BEFORE THE NATIONAL GREEN TRIBUNAL

PRICIPAL BENCH, NEW DELHI

ORIGINAL APPLICATION NO. 199 OF 2014

IN THE MATTER OF:

Almitra H. Patel and another

....Petitioners

Versus

Union of India and others

...Respondents

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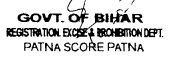
1. Status report on behalf of State of Bihar in compliance of the order dated 13.7.2015

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DATED: 11.8.2015 NEW DELHI (RUDRESHWAR SINGH)
Advocate for the Respondent
C-47, South Extension Part -II,
New Delhi – 110049
Enrolment No. D/644/92
Mobile No. 9810025553
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Rudreshwan Lingh





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Authorization No. 2674



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BEFORE THE NATIONAL GREEN TRIBUNAL

PRINCIPAL BENCH, NEW DELHI

2-03/019

ORIGINAL APPLICATION NO. 199 OF 2014

Sh 2015

IN THE MATTER OF:

ALMITRA H. PATEL AND ANOTHER

... APPLICANTS

VERSUS

UNION OF INDIA AND OTHERS

... RESPONDENTS

STATUS REPORT ON BEHALF OF STATE OF BIHAR IN COMPLIANCE OF THE ORDER DATED 13.7.2015

I, Amrit Lal Meena, son of Late Amar Lal Meena, aged about 50 years, resident of VPO Davra, P.S.- Sapotra, District- Karauli (Rajasthan), do hereby solemnly affirm and state as under:-

- 1. That I am presently posted as Principal Secretary, Urban Development and Housing Department, Government of Bihar, Patna. I am well aware of the facts and circumstances of the matter on the basis of information derived from the records as such competent to swear this Affidavit.
- 2. That in compliance of order dated 20.3.2015, it is respectfully submitted that an affidavit dated 23.4.2015 has been filed on 24.4.2015 on behalf of the Government of Bihar vide which the decision of the Government to accept the "Model Action Plan for Municipal Solid Waste Management" based on the Haryana Model has been brought on record.

- 3. That vide order dated 13.7.2015 the Hon'ble Tribunal pleased to direct the deponent to file status report with regard to collection, storage and disposal of Municipal Solid Waste in the entire State. In compliance of the order dated 13.7.2015 the status report is being filed. A copy of Status Report is being annexed herewith and marked as ANNEXURE –A.
- 4. That so far the MSW disposal plant is concerned, it is respectfully submitted that there is not even a single town in the State of Bihar where the MSW is collected in its entirety, segregated and disposed of in accordance with MSW Rules, 2000. However efforts are being made by the ULBs to select agencies for processing of waste to convert into compost, RDF and energy.

Deponent Amrit del years
Who Signed in my DEPONENT

TION Presence Pawan.Kr. Singh

(AOR-01443)

On this the 10.8.2015

day of

August, 2015 that the averments made in the present affidavit are true and correct to the best of my knowledge on the basis of information derived from the records of the matter and nothing material has been concealed there from.

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The satisfied myself by examining the satisfied myself by examinin

Advocate Vall Commissioner
PATNA HIGH COURT

Amrit dal yeen9 DEPONENT

gebonent who signed in my fresence Pawan. Kr. Singh (Aod -01443) 10.8.15 In compliance of order issued by Hon'ble National Green Tribunal on dated 13th July 2015 in the case Davinder Kumar Vs. Union of India & Ors. And Almitra H. Patel & Anr. Vs. Union of India & Ors.

In compliance to directions of National Green Tribunal, an action plan was submitted along with affidavit filed in the National Green Tribunal on 24th April 2015. In the action plan, it has been mentioned that Bihar State has adopted cluster approach for processing & disposal of waste. The Urban Development & Housing Department, Govt. of Bihar has identified 23 Regional Landfill sites for disposal of Municipal Waste after its segregation & processing. Directions were issued to all ULBs to form Regional Landfill Management Committee for each identified sites.

It is stated that still there is not even a single town in the state of Bihar where the MSW is collected in its entirety, segregated and disposed of in accordance with MSW Rules, 2000. It is also stated that efforts are being made by the ULBs to select agencies for processing of waste to convert the waste in to compost, RDF & energy but still the MSW is not being converted to an environment friendly beneficial end product, i.e. whether it is totally converted into the useable material/component or composted or recycled in any town. With view to incentivize ULBs for taking up effective measures, Special Sanltation Grant of Rs 1200 per family per year from State has been made operational. This grant is to be utilized for cleanliness, procurement of equipments, sanitary landfill site development etc.

The status of Municipal Solid Waste Management System in each cluster of towns is as described herein:

Cluster – 1 towns: There are 7 towns (Ara, Naubatpur, Bihiya, Koilwar, Maner, Bihita & Bikram) included in the cluster. Ara is the major town having population of 2,61,430 as per census 2011 which generates about 90-100 MT per day municipal waste. Ara Municipal Corporation has started door to door collection of waste from 40 wards. The Ara Municipal Corporation has constituted Regional Landfill Management Committee in which executive officers of all member ULBs are the members. The committee will take further step to set up waste processing plant and scientific disposal of rejects. Bihiya Nagar Panchayat is also doing door to door collection of waste from 4 wards. Rest of the member ULBs have not yet started door to door collection of waste.

Cluster – 2 towns: There are 10 towns (Sasaram, Aurangabad, Dehri, Bhabhua, Bikramganj, Nokha, Nasriganj, Piro, Daudnagar & Nabinagar) included in the cluster. Sasaram is the largest town having population of 1,47,408 as per census 2011 which generates about 40-50 MT per day municipal waste. None of the member towns of the cluster have started door to door collection of waste. The Executive Officer of Sasaram Nagar Parishad has also not yet constituted the Regional Landfill Management Committee. The State Urban Development is requesting the district administration of Rohtas to intervene in the matter and take immediate step to set up common processing plant & landfill.

State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 200 hectare barren near Rajpur Village in Rohtas District for installation of common treatment & disposal facility for 10 towns under the Cluster. The identified land will be adequate for disposal of rejects for more than 30 years.

Cluster — 3 towns: There are 7 towns (Gaya, Sherghati, Bodhgaya, Rafiganj, Hisua, Rajaouli & Nawada) included in the cluster. Gaya is the major town having population of 4,74,093 as per census 2011 which generates about 160-175 MT per day municipal waste. The Gaya Municipal Corporation has started door to door collection of waste from all 53 wards with the help of ULB's own workers. Bodhgaya is already doing door

to door collection of waste from all 19 wards through outsourced agency. Other member ULBs have not yet started door to door collection of waste.

State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 20 hectare barren near Burhi Village in Gaya District for installation of common treatment & disposal facility for 7 towns under the Cluster. The Gaya Municipal Corporation has constituted Regional Landfill Management Committee with executive officers of all 7 towns as the member.

Cluster — 4 towns: There are 9 towns (Biharshariff, Khusroorpur, Bakhtiyarpur, Hilsa, Barbigha, Warsaliganj, Silao, Rajgir & Islampur) included in the cluster. Biharshariff is the major town having population of 2,97,268 as per census 2011 which generates about 100-110 MT per day municipal waste. The Regional Landfill Management Committee has not yet been constituted. However, the Biharshariff Municipal Corporation and Rajgir Nagar Panchayat have started door to door collection of waste from 46 & 7 wards respectively. Other ULBs have not yet started door to door collection of waste. The Biharshariff Municipal Corporation has also launched massive public awareness campaign during last 3 months.

State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 15 hectare private land used for growing crops in only one season near Bharkiyat Village in Nalanda District for installation of common treatment & disposal facility for 9 towns under the Cluster.

Cluster – 5 towns: There are 5 towns (Chhapra, Dighwara, Marhaura, Revelganj and Sonepur) included in the cluster. Chhapra is the major town having population of 2,02,352 as per census 2011 which generates about 60-70 MT per day municipal waste. Chhapra Nagar Parishad has started door to door collection of waste from 44 wards but other member ULBs have not yet started door to door collection of waste.

State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 40 hectare grazing land near Mahananda Village in Chhapra District for installation of common treatment & disposal facility for 5 towns under the Cluster. The Regional Landfill Management Committee has not yet been constituted.

Cluster – 6 towns: There are 5 towns (Buxar, Dumraon, Koath, Jagdishpur and Shahpur) included in the cluster. Buxar is the major town having population of 1,02,861 as per census 2011 which generates about 30-40 MT per day municipal waste but has not yet started door to door collection of waste while Dumraon & shahpur ULBs are collecting waste from door steps in 4 wards & 11 wards respectively. Other member ULBs have also not yet started door to door collection of waste.

State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 50 hectare grazing land near Kothiya Village in Buxar District for installation of common treatment & disposal facility for 5 towns under the Cluster. The Regional Landfill Management Committee has also not been constituted.

Cluster – 7 towns: There are 6 towns (Motihari, Bettiah, Sugauli, Areraj, Chanpatia and Raxaul) included in the cluster. Motihari & Bettiah are two major towns having population of 1,26,158 & 1,32,209 respectively as per census 2011. These towns generate each about 35-40 MT per day municipal waste. Bettiah and Sugauli have started door to door collection of waste from 39 & 20 wards respectively but other member towns have not yet started door to door collection of waste.

State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 60 hectare barren land near Dughbalia Village in West Champaran District for installation of common treatment & disposal facility for 6 towns under the Cluster. Regional Landfill Management Committee has not yet been constituted.

Cluster—8 towns: There are 6 towns (Mujaffarpur, Hajipur, Motipur, Kanti, Lalganj & Mahnar) included in the cluster. Mujaffarpur is the major town having population of 3,54,462 as per census 2011 which generates about 120 to 130 MT per day municipal waste. None of the member ULBs have started door to door collection of waste.

State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 35 hectare private land used to grow crop in one season only near Sondho Village in Vaishali District for installation of common treatment & disposal facility for 6 towns under the Cluster. Regional Landfill Management Committee has not yet been constituted.

Cluster – 9 towns: There are 8 towns (Begusarai, Gogri Jamalpur, Bakhri, Teghra, Balia, Khagaria, Barauni and Bihat) included in the cluster. Begusarai is the major town having population of 2,52,008 as per census 2011 which generates about 85-90 MT per day municipal waste. None of the ULBs have started door to door collection of waste.

State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 30 hectare private land used to grow crop in one season near Belsardih Village in Begusarai District for installation of common treatment & disposal facility for 8 towns under the Cluster. Regional Landfill Management Committee has not yet been constituted.

Cluster – 10 towns: There are 8 towns (Darbhanga, Jhanjharpur, Dalsinghsarai, Rossera, Madhubani, Samastipur, Benipur & Jaynagar) included in the cluster. Darbhanga is the major town having population of 2,96,093 as per census 2011 which generates about 100-110 MT per day municipal waste. Darbhanga Municipal Corporation & Jainagar ULB have started door to door collection of waste from 2 wards & 14 wards respectively. No other member ULBs have started door to door collection of waste.

State Urban Development Department with the help of technical team of Support Program for Urban Reforms of has identified appx. 70 hectare barren land near Hayghat Village in Darbhanga District for installation of common treatment & disposal facility for 8 towns under the Cluster. Regional Landfill Management Committee has not yet been constituted.

Cluster – 11 towns: There are only 3 towns (Kishanganj, Bahadurganj & Thakurganj) included in the cluster as no other town is located within 50 Km from the identified/existing site. Kishanganj is the major town having population of 1,05,782 as per census 2011 which generates about 30-35 MT per day municipal waste. Bahadurganj ULB has started door to door collection of waste from 7 wards but other ULBs have not yet started door to door collection of waste.

The Kishanganj Nagar Parishad has its own land of appx. 7 hectare area which can be used for installation of processing plant and disposal of waste. The Nagar Parishad Kishanganj is dumping its waste on this site without treatment & in a non-scientific way. As the other two small towns have no land for waste processing and disposal, the Executive officer, Kishanganj Nagar Parishad who will be the chairperson of Landfill Management Committee has been asked to accept the waste of these two towns. Regional Landfill Management Committee has not yet been constituted.

Cluster – 12 towns: There are 6 towns (Purnea, Katihar, Araria, Manihari, Kasba & Banmakhi) included in the cluster. Purnea & Katihar are two major towns having population of 2,82,248 and 2,40,838 respectively as per census 2011 which generates about 80-100 MT per day municipal waste. Katihar, Banmakhi & Manihari have started door to door collection of waste from 9 wards, 17 wards & 15 wards respectively but other ULBs have not yet started door to door collection of waste.

Although, none of the ULBs have their own land for processing & disposal of waste, the identified Regional Landfill site which is 20 Ha. in area is a government land which will be transferred to the Regional Landfill Management Committee, once it is formed. Regional Landfill Management Committee has not yet been constituted.

Cluster – 13 towns: There are 6 towns (Munger, Sultanganj, Haveli Kharagpur, Jamalpur, Jamui and Jhajha) included in the cluster. Munger is the major town having population of 2,13,303 as per census 2011 which generates about 70-80 MT per day municipal waste. Haveli Kharagpur Nagar Panchayat & Sultanganj Nagar Parishad has started door to door collection of waste from 8 wards & 14 wards respectively. Other member ULBs have not yet started door to door collection of waste.

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State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 25 hectare waste land with patches of agriculture land near Locha Bind Toli Village in Munger District for installation of common treatment & disposal facility for 6 towns under the Cluster. Regional Landfill Management Committee has not yet been constituted.

Cluster – 14 towns: There are 5 towns (Bhaglpur, Naugachhia, Kahalgaon, Banka & Amarpur) included in the cluster. Bhagalpur is the major town having population of 4,00,146 as per census 2011 which generates about 140 MT per day municipal waste. Naugachhia Nagar Panchayat & Amarpur Nagar Panchayat has started door to door collection of waste from 4 wards & 10 wards. Other ULBs have not yet started door to door collection of waste.

State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified a large chunk of land appx. 200 hectare near village Agarpur in District Bhagalpur, part of which may be Government land. Regional Landfill Management Committee has not yet been constituted.

Cluster – 15 towns: There are 7 towns (Patna, Khagaul, Phuiwarishariff, Danapur Nizamat, Danapur Cantt, Fatuha & Masaudhi) included in the cluster. Patna is largest town and capital city of Bihar having population of 16.84,297 as per census 2011 which generates about 750-800 MT per day municipal waste. Danapur is also a class-I city having population of 1,82,429 as per 2011 census. Khagaul, Phulwarishariff & Danapur are Urban Agglomerate towns of Patna city. None of the member ULBs have continued the door to door collection of waste which was started through outsourced agencies. Patna Nagar Nigam has invited proposals from agencies for door to door collection of waste. The waste is being dumped at identified land fill site near Bairiya chak village on Gaya Road, Patna. Other 2 ULBs are doing collection and transportation of waste through municipal workers but not in an organized manner.

Patna Municipal Corporation owns a land of 75 Acre area near Bairiya Chak village on Gaya Road, Patna where a Waste to Energy plant will be set up and scientific landfill will be developed. Concessionaire has been appointed by BUIDCO (a subsidiary of Govt. of Bihar) who will start the work of installation of W2E plant very soon. The available land will be adequate for disposal of rejects for 15 years. In the meantime alternate land for disposal of rejects will be identified. Regional Landfill Management Committee has not yet been constituted.

Cluster – 16 towns: There are only 4 towns (Jehnabad, Tekari, Makhdumpur and Arwal) included in the cluster. Jehanabad is the only major town having population of 1,03,202 as per census 2011 which generates about 3D-35 MT per day municipal waste. None of the ULBs have started door to door collection of waste.

State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 100 hectare barren land with patches of agriculture land near Dharawat Village in Jehanabad District for installation of common treatment & disposal facility for 4 towns under the Cluster. Regional Landfill Management Committee has not yet been constituted.

Cluster – 17 towns: There are 8 towns (Sitamarhi, Bairgania, Belsand, Dumra, Janakpur Road, Shivhar, Dhaka and Madhuban) included in the cluster. Sitamarhi is the largest of these towns having population of 1,03,202 as per census 2011 which generates about 20-25 MT per day municipal waste. Bairgania Nagar Panchayat & Shivhar Nagar Panchayat has started door to door collection of waste from 21 wards & 15 wards respectively. None of the other ULBs have started door to door collection of waste.

None of the ULBs have land for installation of processing plant and landfill site. Therefore, the State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 25 hectare waste land with patches of agriculture land near Hira Kanhauli Village in Sitamarhi District for installation of common treatment & disposal facility for 8 towns under the Cluster. The identified land will be adequate for disposal of rejects for more than 30 years.

Cluster - 18 towns: There are 6 towns (Saharsa, Supaul, Murliganj, Ghoghardiha, Narmali and Madhepura) included in the cluster. Saharsa is the largest of these towns having population of 1,56,540 as per census 2011 which generates about 45-50 MT per day municipal waste. Supaul Nagar Parishad is doing door to door

collection of waste in the whole city. Madhepura has also started door to door collection of waste from 8 wards. None of the other ULBs have started door to door collection of waste.

State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 20 hectare private land used for growing crop in one season near Ghailarh Village in Saharsa District for installation of common treatment & disposal facility for 6 towns under the Cluster. Regional Landfill Management Committee has not yet been constituted.

Cluster – 19 towns: There are only 3 towns (Bagha, Ramnagar and Narkatiaganj) included in the cluster. Bagha is the largest of these towns having population of 1,12,634 as per census 2011 which generates about 35-40 MT per day municipal waste. Bagaha Nagar Parishad has started door to door collection of waste from 12 wards. Other ULBs have not yet started door to door collection of waste.

State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 18 hectare waste land near Bishunpurwa Village in Pashchim Champaran District for installation of common treatment & disposal facility for 3 towns under the Cluster. Regional Landfill Management Committee has not yet been constituted.

Cluster – 20 towns: There are 5 towns (Chakia, Mehsi, Pakridayal, Kesaria and Sahibganj) included in the cluster of which none is the class-I town. However, Pakridayal is the largest town having population of 29,582 as per census 2011 which generates about 7-8 MT per day municipal waste. None of the ULBs have started door to door collection of waste.

State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 20 hectare waste land near Kesaria town in East Champaran District for installation of common treatment & disposal facility for 5 towns under the Cluster. Regional Landfill Management Committee has not yet been constituted.

Cluster – 21 towns: There are 7 towns (Siwan, Kataiya, Mairwa, Mirganj, Maharajganj, Gopalganj and Barauli) included in the cluster. Siwan is the major town having population of 1,35,066 as per census 2011 which generates about 40-45 MT per day municipal waste. Siwan, Maharajganj & Mairwa ULBs have started door to door collection of waste from 38 wards, 14 wards & 13 wards respectively.

None of the ULBs have land for installation of processing plant and landfill site. Therefore, the State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 20 hectare private land growing crops in one season near Phulwaria town in Siwan District for installation of common treatment & disposal facility for 7 towns under the Cluster. The identified land will be adequate for disposal of rejects for more than 30 years.

Cluster – 22 towns: There are only 3 towns (Jogbani, Birpur and Forbesganj) included in the cluster of which none is the class-I town. However, Forbesganj is the largest town having population of 50,475 as per census 2011 which generates about 15 MT per day municipal waste. Jogbani Nagar Panchayat and Birpur Nagar Panchayat are doing door to door collection of waste from 19 wards & 113 wards respectively but Forbisganj Nagar Parishad has not yet started door to door collection of waste.

State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 20 hectare waste land near Mirganj town in Gopalganj District for installation of common treatment & disposal facility for 3 towns under the Cluster. Regional Lanofill Management Committee has not yet been constituted.

Cluster – 23 towns: There are 5 towns (Mokamah, Barahiya, Barh, Lakhisarai and Shekhpura) included in the cluster of which none is the class-I town. However, Lakhisarai is the largest town having population of 99,979 as per census 2011 which generates about 30 MT per day municipal waste. None of the ULBs have started door to door collection of waste.

State Urban Development Department with the help of technical team of Support Program for Urban Reforms has identified appx. 15 hectare private land near Barahiya town in Lakhisarai District for installation of common treatment & disposal facility for 3 towns under the Cluster.

The state government has got prepared Detailed Project Reports of Integrate Solid Waste Management for 35 statutory towns of Bihar which shall be submitted to Govt. of India for part funding under Swachh Bharat Mission scheme.

The details of identified Regional Landfill sites for all 23 clusters is given below:

Identification of Regional Landfill Site for all 23 clusters covering 139 towns

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		Longitude) in		ed	المامية المامية المامية	Covered	Measure
:, Site., .	Physical	Decimal	Current	land	Ownership	under radius	Towns (In
·Code*	Location	Degree	Land use	(In ha)	5tatus 🕏	of 50 Km	Km)
	•	• ·				Warsaliganj	30
	ļ					Silao	11
						Rajgir	17
				Karrus et ist. 15		Islampur	22
4444	THE WAY	********		ardy it	*******	9.Towns in Est	
						Dighwara	23
Chapr	Mahanan da,	25.824 and	Grazing			Marhaura	17
a_8	District-	84.793	land	40	Private	Revealganj	16
~_~	Chapra		,4114			Sonepur	40
of resident states.	# \$20 To \$411 to \$217 to					Chapra	6
11.15				<u>:</u>		5 Tawns	
						Buxar	8
A	Kothiya,	25.5	Grazing land		Private	Dumraon	10
Arrah_	District -	25.6 and -84.064		50		Koath	35
. •	Buxar					Jagdishpur	38
						5hahpur	34
combe	West Same	SPANSFREAL STA	CATTANENA SE A	5.55 (5.75)		5 Towns 1	115-00 C
						5ugauli	12
*	Dughbalia					Areraj	35
Bettia	, District - West	26.871 and	Barren	60	Private	Chanpatia	21
h_3	Champara	84.736	land	60	Pilvale	Motihari	29
	n					Raxaul	17
		i				Bettiah	24
	11111	1 3424 3 3 4 3	Life Printers	ŧo.	The same of the sa	6 Towns	
	THE PART OF THE PA	TO A SECTION OF THE PROPERTY O	**************************************	32%	CALL STORY CONTROL STORY	Motipur	42
						Kanti	33
Muzaff	5ondho,	25.912 and	5ingle			Lalganj	17
arpur_	District -	85.341	Crop Land	35	Private	Mahnar	32
9	Vaishali		, =====			Hajipur	28
						Muzaffarpur	24
6 5 18 8						6:Towns	
	Belsardih,	lih, 25 475 and	A STATE OF THE STA		The second	Gogri	
			Single Crop Land	30	Private	Jamalpur	35
!						Bakhri	13
Darbh		23.4/3 allu					
anga_	District -	86.288		30	Private	Teghra	35
1		1		30	Private	Teghra Balia	35 7

Site Code	Physical Location	Geographical Location (Latitude and Longitude) in Decimal Degree	Current ** Land use	Appx: Area of identifi ed land (In ha)	Ownership Status	Towns Covered under radius of 50 Km Barauni	Aerial Distance of site (Within 50 Km) from Measure Towns (In Km) *
						Bihat	27
				8.4. 1.4.		Begusarai	17
				7 W 7	MARKAN	lagrowns.#Era	
Darbh anga_ 11	Hayghat, District - Darbhang a	26.046 and 85.893	Barren Land	70	Private	Jhanjharpur Dalsinghsarai Rossera Madhubani Samastipur Benipur Jaynagar Darbhanga	45 43 35 38 24 24 60 11
V. Mo						8 Towns Saa	
Purne a_13	Kishangan j, District - Kishangan j	26.115 and 87.955	Kishanganj Town Landfill	7	Kishanganj Municplity	Bahadurganj Thakurganj Kishanganj	20 37 3
311		ALEXANT IN	a 14 2 3.	12 J-15	and in section 3.	-3 Towns	李等等
Purne a_15	Muraria, District - Purnea	25.82 and 87.521	Purnea Town Proposed Landfill by Munciplity	20	Purnea Municplity	Kasba Banmakhi Purnea Katihar Manihari Araria	5 34 7 32 51 35
						6 Towns	V 1 4 5
Bhagai pur_1	Lohcha Bind Toli, District -	25.307 and 86.525	Waste Land with Patches	25	May be Governmen	Sultanganj Haveli Kharagpur Jamalpur	22 21 4
1	Munger		agriculture		t	Jamui Jhajha Munger	51 60 9
W W 136				199		6-Towns & 4	11
Bhagal pur_1 7	Agarpur, District - Bhagalpur	25.184 and 87.071	Single Crop Land	500	Private and Governmen t	Bhagalpur Navgachhia Kahalgaon Banka	23 18 37

Site Code	Physical Location	Geographical, Location (Latitude and Longitude) in Decimal Degree	Current Land use	Appx. Area of identifi ed land (In ha)	Ownership Status	Towns Covered under radius of 50 Km Amarpur	Aerial Distance of site (Within:50 Km) from Measure Towns (In Km)
14	TWATE AT		व्यक्तिस्मात्रक्षात्रम् । स्वत्रम्		क कार कार्याहरू र	5 Towns	
in in make in it thereto	The second second	Therefore a section of the section o	<u> </u>			Khagaul	5
			'			Phulwari	10
,						Danapur Niz	13
Bariya			Landfill		PMC	Danapur Cant	17
						Patna	6
		·				Fatua	14
						Masaudhi	27
1915	A TOUR					7 Towns 4	4. L. Marie 1844
	, .		- · ·			Tekari -	22
Dhara			Barren &			Makhdumpur	8
wat			Agricultur		Governmen	Jehanabad	20
Carlletonic towns on			e patches	100	t	Arwal	43
J 16						4 Towns WWW	
						Bairgania	32
						Belsand	4
	ļ	1	Waste			Dumra	14
Hira Kanha			Land &	1		Janakpur	22
uli			Agricultur			Road	33 13
			e patches			Shivhar * Dhaka	32
						Madhuban	28
				25	Private	Sitamarhi	15
516 K 57				\$1X		8 Towns 1945	
The Charles				<u> </u>			
						Murliganj Saharsa	32 13
Ghaila						Supaul	17
rh			Water		•	Ghoghardiha	40
		[Logged, Single			Nirmali	38
			Crop Land	20	Private	Madhepura	13
列表 的基础	ALTO LOS			**		6/Towns	PART S
			Waste			Ramnagar	4
Bishun			Land &			Bagha	26
purwa			Single Crop Land	18		Narkatiaganj	13
L	<u>L</u> .	<u> </u>	CLOP Faug	1 18		ivarkatiagailj	13

				San San			Aerial*.
				Appx.			Distance of
		Geographical		Area			site
		Location		of ~			(Within 50
		(Latitude and Longitude) in		identifi ed		Towns Covered	Km) from Measure
Site	Physical	Decimal	Current	land*	Ownership	under radius	Towns (in
		Degree	Land use	(In ha)	160 street (1600)	of 50 Km	/*Xm)**
HALLEY					F 197/17	3Frownsactar	475.K\$P.003
			<u> </u>				
						Chakia	18
Kesari			Waste		<u> </u>	Mehsi	24
ya			Land	20	Private	Pakridayal	29
Town				!	ļ	Kesraria	2
Const Landelle in the Care Section (1972)	CALL MAY THE AND					Sahibganj	12
		V		4.4		5 Towns in 3	
				}		Siwan	8
	i i	1		}		Kataiya	40
District in			ı	}		Mairwa	16
Phulw aria	*	,		,,	· ·	Mirganj	12
ai ia				. ,		Maharajganj	26
			Single			Gopalganj	27
	1	,	Crop Land	20	Private	Barauli	31
122					an 200 APR AVE	7 Towns	
. 42						Jogbani	6
Mirga			Waste]		Birpur	30
nj			Land	20	Private	Forbesganj	6
		7.4	44	1.60		3 Townse 1	
,						Mokameh	17
	Near					Barahiya	3
Barahi	Barahiya			}		Barh	37
ya	Town		 Agricultur		Į	Lakhisarai	14
			e Land	. 15°	Private	Sheikhpura	22
1000	Man Air M			-5.2		-5'Townse (*)	
				110			
Motaling	A PART MAKE	FERRICA CO				139 Tówns	