## **RAJPUR SONARPUR MUNCIPALITY**

#### Harinavi, South 24 Parganas

Action taken Report of the Garbage, Blocked Drain etc. as per the report of VBD Control Programme (from 16/Apr/2018 to 20/Apr/2018) at Rajpur Sonarpur Municipality

Si No.	Ward No	Total no of Site Found					Total no of Site, where action taken				
		No of places where garbages found	No. of blocked drains	No. of low lands with stagnant water	No. of constructio n sites not managed for vector	No. of tyre resoling and plastic recycling sites	No of places where garbages Cleaned	No. of blocked drains Cleaned	No. of low lands with stagnant water Treated	No. of construction sites not managed for vector Treated	No. of tyre resoling and plastic recycling sites Treated
1	1	1	6	0	0	0	1	4	0	0	C
2	2	1	4	0	0	0	1	3	0	0	C
3	3	5	2	3	0	0	4	2		0	C
4	4	0	0	0	0	0	0	0		0	C
5	5	14	5	6	0	0.	11	4		0	0
6	6	0	18	6	0	0	0	15		0	0
7	7	13	10	6	0	0	11	8	6	0	0
	a Zone	34	45	21	0	0	28	36	21	0	0
8	8	3	20	2	0	0	3	19	2	0	0
9	9	7	11	5	0	0	7	9	5	0	0
10	10	6	10	1	0	0	5	8	1	0	0
11	11	19	32	9	0	0	17.	30	9	0	0
12	12	2	15	3	0	0	1	14	3	0	0
13	13	4	3	0	0	0	4	3	0	0	0
14	14	11	34	0	0	0	9	31	0	0	0
15	15	6	9	0	0	0	6	7	0	0	0
	pur Zone	58	134	20	0	0	52	121	20	0	0
16	16	5	20	0	0	0,	4	21	0	0	0
17	17	2	3	0	0	0	2	3	0	0	0
18	18	2	15	1	0	0	2	14	1	0	0
19	19	2	5	0	0	0	2	5	0	0	0
20	20	3	2	0	0	0	3	2	0	0	0
21	21	2	3	1	0	0	2	2	1	0	0
22	22	1	23	2	0	0	1	21	2	0	0
23	23	0	15	1	0	0	0	13	1	0	0
24	24	4	12	4	0	0	3	10	4	0	0
25	25	4	3	0	0	0	3	3	0	0	0
26	26	0	0	0	0	0	0	0	0	0	0
	avi Zone	25	101	9	0	0	22	94	9	0	0
27	27	0	10	0	0	0	0	8	0	0	0
28	28	0	0	0	0	0	0	0	0	0	0
29	29	0	0	0	0	0	0	0	0	0	0
30	30	2	24	12	5	1	2	21	12	5	1
31	31	2	13	1	0	0	1	10	1	0	0
	yatala Zon	4	47	13	5	1	3	39	13	5	1
32	32	3	6	1	0	2	3	5	1	0	2
33	33	1	0	0	0	0	0	0	0	0	0
34	34	7	4	0	0	0	6	4	0	0	0
35	35	64	76	11	0	1	60	72	11	0	1
	l Zone	75	86	12	0	3	69	81	12	0	3
Grand	Total:-	196	413	75	5	4	174	371	75	5	4

Larvicidal spray have been done all over the Municipality, where larvae found in addition to regular anti larval spraying activity. Rest of the Blocked Drain and Garbages will be cleaned soon in a regular way.

मिरि-धंड प्रमंद : 4! ०० Pm विक्टि- अत द्वान : Jarepi pul Municipality উপস্থিত সভাগণের নাম TOTO LOTO or Neargest Horseen 81 Dilyenn Mandel west read রেজল্যশন अखार अब काउन कल्ला हों। हैं Annaly- reprofered 600 (23.04.2018), ULB Land House to House Deague Survey (2003) TOUTS TOUTS TOUTS TOUTS (16.64.2018) IME FOROM BENDA 1 BUD FORME COMPUTE SIPE 340,000 25 300 Dang (22, while also south 1813.0 21 216/ 92 Barry Levelle De Loca Claster Lower & Song words and artorra-0.02% - smrog 50 18, Block Drain-84, Strags worter 61, 200 1 1 Rocycling sixe 16 Ward 2- 60 N 3154 yre-Verdont Control Jeam & COME ( Sanitory Inspector ogracever over over over To snames spray woor Fogginer Mach In clousing staff was suporpho were stall our Zien Councillor an 3 mails surper dimes) an hos hos great refor reforma cleansing staff Parport ato entouring some stings ala with 1 Sorpitan Inspection 32 32 mount syller consillor 150 TA LA SULOMBIE LESS SELES SELVE DIN LEW 36 Councillon strator Executive officer annageno vogalator copy 11 out the star chi lay reducted most se at 22 x 1 Moderal officer and us sland no sold which the man apobal felt steat so I coustony continued in mine short in Coyo lass goylos sugala galan Dulan stato and 100 22 m Chairman angipur, Municipality

Tel: 2334-0314 Fax: 2358-4235

## **Bidhannagar Municipal Corporation**

Poura Bhawan, FD-415A, Sector III, Salt Lake, Kolkata - 700106

No: BMC/GS/2018/ 566

Date: 23,04,2018

Proceedings of the meeting on combating vector borne diseases specially dengue at Bidhannagar Municipal Corporation area with Central Government Officials holding large premises on 23.4.2018.

#### Members present:

- 1. Commissioner, Bidhannagar Municipal Corporation
- 2. Joint Municipal Commissioner, Bidhannagar Municipal Corporation
- 3. Pradip Roy, Professor, Saha Institute of Nuclear Physics.
- 4. Dr. Dipak Datta, Principal Scientist
- 5. Tapan Kumar Biswas, Sr. JCCT/IAW
- 6. P.K. Tripathy, Sr.Survey Officer, GSI, ER
- 7. S.Basu, Dy.Director ,NIFT, Kolkata (F&A)
- 8. P. Bandhopadhyay, Junior Engineer, NIFT, Kolkata
- 9. Major S.K. Yadav, QM,12 Bihar
- 10. Subrata Mitra, Superintendent, NITTTR, FC Block Sec-III
- 11.S.Ghosh, Special Secretary, UDMA
- 12.D.K.Pal, AGM, RVNL
- 13. Ashutosh Kumar, Assistant Comdt, CRPF
- 14. Md. Nasul Ansar, DEO(Admin)
- 15. Nabendu Dam, NUJS (CS)
- 16. Tapan Kumar Biswas, Sales Tax, Jalasampad Bhawan, Sec-I
- 17.Dr. K.K.Adhikary, Chief Health Officer, Bidhannagar Municipal Corporation
- 18. Saheli Podder, Urban Health Planning & Monitoring Manager, Bidhannagar MC
- 19. Dolon Mondal, Urban Health Planning & Monitoring Manager, Bidhannagar MC
- 20. Rima Hazra, Clerk, Bidhannagar MC

Commissioner, Bidhannagar MC explained the purpose of calling the meeting for Vector Borne Disease Control Programme specially Dengue at Bidhannagar Corporation area. In different Central Government offices and residential areas holding large premises, the latest situation is not known regarding the preventive measures taken by the individual institute. A coordinated effort is required in every sphere to eliminate the breeding of mosquitoes at source. Commissioner also told that the campuses of the Central government Offices and residential areas are to be kept clean by their own effort. If any technical support is required then they may consult Health Department of BMC regarding vector control measures.

Pradip Ray from Saha Institute stated that they are undertaking fogging operation twice a month and in last year there were 20 cases of Dengue in their area. He was also asked to take necessary measures of the Kestopur canal for free flow of water and requested to clear the jungles and bushes outside the campus and regular fogging.

Tapan Kumar Biswas from Sales Tax, Jalasampad Bhawan, Sec-I, stated that there is 10 stored building and in some areas renovation work is going on resulting in accumulation of garbage at the back side of the building . They will take care of it.

P.K. Tripathy, Sr. Survey Officer, GSI, ER, stated that their campus is clean and they maintain it regularly. He asked for guidelines for purchasing of fogging machines.



Tel: 2334-0314 Fax: 2358-4235

# **Bidhannagar Municipal Corporation**

Poura Bhawan, FD-415A, Sector III, Salt Lake, Kolkata - 700106

S.Basu, Dy.Director, NIFT, Kolkata (F&A), stated that they are outsourcing the pest control and taking anti larval measures twice a week. In the last year 4-5 students were affected by Dengue. He also requested BMC to take necessary action for the garbages outside their campus by the side of their hostel. He has also drawn attention regarding the food stalls which are increasing

Nabendu Dam, NUJS (CS), stated that they have 5 acres of land and 800 students are residing in the campus. Their campus is clean. They are spraying anti-larval chemicals once a week but they have an adjacent campus with full of bushes, jungles and water logging area which require clearance. They sought help from BMC to clear the campus. They will make necessary payment to BMC. JCB may be required to clear the campus. He also asked for the guideline regarding equipment and larvicidal to be used.

Major S.K. Yadav, QM, 12 Bihar, stated that they maintain their campus clean but in last year there were 2 cases of dengue and even 1 Jawan died in other area.

Subrata Mitra, Superintendent, NITTTR, FC Block Sec-III, stated that they have own mechanism for fogging and they maintain the campus clean. But the area surrounding the campus is full of garbage. There is one veg dhaba near Srabani abasan on the footpath creating nuisance. There is a vat which is also to be addressed. He also emphasized regarding the abandoned stray dogs and to take action regarding this.

D.K.Pal, AGM, RVNL, stated that the house keeping work is done by the contractor who also takes the measures for anti-larval activity. The metro track is actually is a raised street and is there no water logging but small pockets may be there. He also asked help from BMC regarding vector control measures. Commissioner replied that they have to arrange their own course of action for source reduction. Technical help may be given from Health Department of BMC.

Ashutosh Kumar, Assistant Comdt, CRPF, state that 350 families reside inside the campus. They maintain a neat and clean campus which they are continuing to maintain this. In the last year 2-3 persons were affected by Dengue. They asked for help from BMC for disposal of

S.Ghosh, Special Secretary, UDMA, asked to take account for the market places and school premises in the BMC area. She also asked to write letter to different schools regarding the mitigation of Dengue. She also emphasized on awareness generation in different areas through

Dr. K.K.Adhikary, Chief Health Officer, Bidhannagar Municipal Corporation, asked for cooperation from all aspect for source reduction and take necessary action at the present moment. He also told that not only Dengue but other Vector Borne Diseases like malaria; Chikungunia etc are to be taken into account. Guppy fish may be released in different water bodies as vector control measure. A guideline regarding the measures to be taken and dos & don'ts of vector borne diseases control programme will be given to different authorities.

The meeting ended with vote of thanks by Commissioner.

Commissioner Bidhannagar Municipal Corporation

	Name of District		Nandigram HD				
	Name of the ULB/Block	Contai Municipality					
Repoi	rt for Round No. and date	8	16.04.18 to 20.04.18				
s there ar	ny outbreak of Vector Borne	e Diseases (P	ease mentionname of disease )				
SI No	ltem						
1	No. of fever cases in the current round						
2	No. of fever cases in the previous round						
3	No. of confirmed Dengue cases in last fortnight						
4	Total No. of confirmed Dengue cases (cumulative)						
5	No. of confirmed Dengue deaths in last fortnight						
6	Total No. of confirmed Dengue deaths (cumulative)						
7	No. of containers checked by H to H teams during this Round						
8	No. of containers having larvae during this Round						
9	Larvicidal sprayed (in litre) during this Round						
10	No. of places where piles	of garbage fo	ound in this Round	102			
11	No. of piles of garbage ma		97				
12	No. of blocked drains found in this Round						
13	No. of blocked drains clea	ned		58			
14	No. of low lands found wi	th stagnant v	vater in this round	26			
15	No. of low lands with stag	14					
16	No. of tyre resoling and re	cycling sites		5			
17	No. of tyre resoling and recycling sites						
18	No. of construction sites r	ot managed	for vector	0			
19	No. of construction sites r	nanaged for	vector	0			

PS- In case of outbreak, please submit report on daily basis in IDSP Proforma