

Asok Bhattacharya
Mayor of Siliguri



RUDESWAR BHAWAN
Subhaspally, Siliguri
Dist. Darjeeling, Pin : 734001
Cell : 91 94340 21231
91 98361 18231
Tele-Fax : 91 353 2432804
E-mail : mayorsiliguri@gmail.com
asok.bhattacharya11@gmail.com

D.O. No. 510/SMC/PA/19-20.

UD/00/2019/15898
16/12 Date 07-12-19.

Dear Shri Gupta,

I would like to share my experience as a Mayor regarding the spread of Dengue in Siliguri Municipal Corporation.

The prevalence of Dengue within the Siliguri Municipal Corporation cannot be denied or ignored. However, this year we witnessed a paradigm shift in the course of Dengue. The intensity of occurrence reached its peak during November as the mean temperature in November this year was much higher than the previous years. Siliguri Municipal Corporation took a cautious note of the situation and engaged in several activities to combat it. All the councillors took special initiative to monitor the spread of dengue at their respective wards. Task forces were created at the Ward level under the Chairpersonship of the respective Councillors to discuss, assess and prevent the menace. A fund of Rs 5000/- was allotted to each Task Force. They held periodical meetings to work on the situation and spread awareness. All our senior officers were entrusted with the task of looking after the Dengue prevention activities at different Boroughs. They visited their respective Boroughs, held meetings with the concerned works and assessed the scenario. Hon'ble Mayor and the MMIC members visited the dengue affected houses and also the hospitals and nursing homes where the patients were treated to boost their confidence. Intensive house to house survey was done and Vector Control Teams were sent to take corrective measures. Further 10 (Ten) nos. of fogging machines and 70 (Seventy) nos. of spraying machines have been

Dir, SUDA
Anything pending at our
end?
14/XII/2019
(Continued)
CPHO to pl
check &
report.
17/12



D.O. No. _____

Date _____

(2)

purchased out of our own fund this year to bolster the vector control works at the micro level. Intensive fogging was done at micro level and larvaecideoil was sprayed inside the households if traces of accumulated water were found. Swarms of guppy fish were released at the drains and other water bodies to reduce the larva load. Awareness measures like street drama, miking, leaflets distribution, awareness flex etc. were conducted. Several NGOs were motivated to undertake various awareness measures at micro level. Experts were invited to share their views on the growing menace and formulate an effective strategy for the coming years. Several health camps were organized at the micro level to treat the patients. We purchased McElisa test machines and lots of blood samples were tested and necessary corrective measures were taken. Because of such intensive preventive measures, the outbreak of dengue could be prevented till the month of September, or else the effect of the disease on the whole city would have been even more enormous.

However, intensive the measures were, it cannot be denied that prevalence of Dengue was wide spread. This opens up a plethora of opportunities for us to resume the works with reinvigorated zeal in the years ahead. It is evident from the opinion of the experts that dengue can be best prevented if the works start as early as January. For this we need to have long term and short term perspectives.

(Continued)



D.O. No. _____

Date _____

(3)

A quarterly dengue calendar needs to be formulated. During the winter months normally the preventive measures are taken at a low intensity. Experts suggest that during this phase when the larva remains at dormant phase, if intensive spraying can be done on stagnant water, at least 50% control on the growth of mosquitoes in the 1st year itself can be achieved. For this a detailed framework needs to be created. Apyramidalchain of command should be formulated with the Mayor at the top, different officials at different strata and vector control teams at the base. Use of social media to spread the commands and awareness measures is imperative. It is heartening that the recently the government has provided us an entomologist to assess the situation. However, it cannot be denied that the present workforce is insufficient to combat the situation. A vector control specialist and at least two entomologists must be engaged. A full time medical officer should also be deputed at the earliest. Most of the works at present are being carried out by the Corporation are out of our own fund. The government must come up with proposals for a separate fund to prevent vector borne disease for each Municipality and Corporation. A separate task force may be created with representative from Municipal Corporation, District Magistrate office, Health Department, Siliguri Mahakuma Parishad, Siliguri Jalpaiguri Development Authority, PWD and other concerned departments to undertake intensive inspection works at the under construction buildings. A new rule may be

(Continued)



D.O. No. _____

Date _____

(4)

framed to penalize any one found guilty of storage of water at such sites. Experts may be engaged to check the concentration of the chemicals being used for fogging and spraying. Separate research work may be carried out to check the impact of such chemical on environment. A separate Vector Control Task Force may be formed under the leadership of the Commissioner, Siliguri Municipal Corporation, representative from CMOH, Darjeeling with sufficient representation for the Corporation. One technical officer should be deputed by the Government. This year, so far we have spent a sum of more than Rs. 2 Crore out of our own fund for Dengue prevention and control works. This has created a huge financial burden on us as the fund flow from the

Government for this purpose has been extremely low. More financial assistance from the Government will help us to boost our activities. Further, it may be noted that we have to rely a lot on our sanitary inspectors for monitoring the ground level situations. But, at present we have only two permanent sanitary inspectors. As a result, a lot of works are to be entrusted upon contractual workers, whose remunerations are paid from our end. Thus, recruitment of permanent sanitary officers by the Government is an urgent need of the hour.

It is unfortunate that no representatives from the CMOH, district health machinery remain present in any of the meetings of Siliguri Municipal Corporation. As such, it becomes extremely difficult for non-technical persons like us to assess the scenario. Is this discrimination a product of any political propaganda?

(Continued)

Asok Bhattacharya
Mayor of Siliguri



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Cell : 91 94340 21231
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E-mail : mayorsiliguri@gmail.com
asok.bhattacharya11@gmail.com

D.O. No. _____

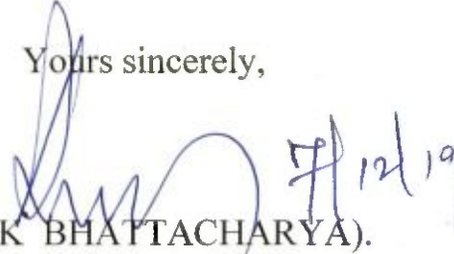
Date _____

(5)

Unfortunately, mosquitoes know no political colors. I strongly urge the department to send a technical expert to share their views with us. With goodwill and sincere collaborated efforts, the menace of dengue can certainly be prevented in the years to come.

Thanking you,

Yours sincerely,


(ASOK BHATTACHARYA).

To
Sri Subrata Gupta, IAS,
Principal Secretary,
Urban Development and Municipal Affairs Department,
Government of West Bengal,
Writers' Buildings, Kolkata-700001.

T. R. FORM NO. 31
[See sub-rule (1) of T. R. 4.195 & sub-rule (1) 4.197]



Grant-in-aid Bill/Consolidated Grant-in-aid Bill

Ref No: 20190406845346

Name of the Office :

D.D.O.Code CAFUDA002

Bill No. SUDA-1/2019-20

Date: 16/04/2019

Token No.

Date :

T.V. No.

Date:

Head Of Account Code 24-2210-06-800-00-002-V-31-02

Gross Amount: Rs. 90207900

Net Amount: Rs. 0

By-Transfer: Rs. NIL

PL Transfer: Rs.

90207900

Sanctioned by: OSD & DY. SECY, H & FW DEPT.	Sanction No. & Date: 01(SANC.)/HF/P/P&B/PHP/HFW-18049/5/2019 - 10-Apr-2019 (Copy enclosed)
Sanctioned Amount (Rs): 90207900	period From : 01/04/2019 period To : 31/03/2020 Purpose: IMPLEMENTATION OF PREVENTION AND CONTROL OF VECTOR BORNE DISEASES IN URBAN WEST BENGAL

Name of the Grantee Institution	Amount (Rs.)
Total Amount Rupees :	

Pay Rs. 0 Rupees (in words) NIL as per beneficiary list enclosed

AND / OR

By-Transfer Credit Rs. NIL Rupees (in words) NIL as below-

SI No.	Head of Account	Description	BT Type	Amount (Rs.)
1	NIL	NIL	NIL	NIL

AND / OR

PL Transfer Rs. 90207900 Rupees (in words) Nine Crore Two Lakh Seven Thousand Nine Hundred only as per beneficiaries list enclosed

Treasury Code	Treasury Name	Operator Code	Operator Name	Scheme ID	Scheme Description	Amount (Rs.)
CAF	PAO-III	19	DIRECTOR, SUDA	22284	PREVENTION AND CONTROL OF VECTOR BORN DISEASES	90207900.00

Certified that:

- The amount of this bill was not drawn before and it agrees with that in the office copy of this bill.
- The utilisation report in respect of the previous grant has been furnished and accepted by the sanctioning authority,
- The utilisation report in respect of the present amount will be furnished to the sanctioning authority by Grantee Organisation in due course.
- The amount claimed in this bill was not drawn before and both office copy and fair copy of the bill agree with each other.
- The particulars of the beneficiary in respect of this bill have been verified and entered correctly in the IFMS Beneficiary Master.

Station : _____
Dated _____ 20__

Signature of the D.D.O. _____

Designation _____

Director
State Urban Development Agency

16-04-19

For use in the Treasury

Ref No: 20190406845346

Pay Rs. 0 Rupees (in words) NIL as per beneficiary list enclosed

AND / OR

By-Transfer Credit Rs. NIL Rupees (in words) NIL as below-

Sl No.	Head of Account	Description	BT Type	Amount (Rs.)
1	NIL	NIL	NIL	NIL

AND / OR

PL Transfer Rs. 90207900 Rupees (in words) Nine Crore Two Lakh Seven Thousand Nine Hundred only as per beneficiaries list enclosed

Treasury Code	Treasury Name	Operator Code	Operator Name	Scheme ID	Scheme Description	Amount (Rs.)
CAF	PAO-III	19	DIRECTOR, SUDA	22284	PREVENTION AND CONTROL OF VECTOR BORN DISEASES	90207900.00

Examined and Entered.

Accountant /J.A.O.

T.O./A.T.O./P.A.O./A.P.A.O.

For use in the Office of the Accountant General (Audit), West Bengal

Admitted for Rs. _____

Objected to Rs. _____

Reason of Objection _____

Auditor

S.O./A.A.O.

Audit Officer

T. R. FORM NO. 7A
[See G. O No. 6229-F(Y) Dt. 18/08/2015]
By-Transfer Challan Form



Challan for PF/ LF/ PL/ By-Transfer Credit]

Ref No: 20190406845346

Name of the Treasury Office :- PAO-III
Treasury Code :- CAF
D.D.O. Designation :- DIRECTOR, SUDA
D.D.O. Code :- CAFUDA002
Reference No. :- 20190406845346

Bill No. & Date: SUDA-1/2019-20 16/04/2019	Gross Amount (Rs.): 90207900	Net Amount (Rs.): 0
Total PF/ LF/ PL Amount in this Bill: Rs. 90207900	By-Transfer Credit Amount in this Bill: Rs.	

Head of Account Debited: - 24-2210-06-800-00-002-31-02-V

By-Transfer Credit Rs. _____ Rupees (in words) _____ only as below:-

Head of Account Credited	Description	Amount (Rs.)

AND/OR

PF/LF/PL-Transfer Credit Rs. 90207900 Rupees (in words) Nine Crore Two Lakh Seven Thousand Nine Hundred only as below:-

Head of Account Credited	Description	Amount (Rs.)			
00-8448-00-120-00-013-07-00-0	DIRECTOR, SUDA	90207900			
Treasury Code	Treasury Name	Operator Code	Operator Name	Scheme ID	Scheme Description
CAF	PAO-III	19	DIRECTOR, SUDA	22284	PREVENTION AND CONTROL OF VECTOR BORN DISEASES

M. Hillman
Bill Clerk

[Signature]
Accountant 16-04-19

[Signature]
Drawing & Disbursing Officer
Director
State Urban Development Agency

Station :

Date : 16/04/2019

For use at the Treasury

Accepted and amount transferred vide:

Token No.	Date:
T.V. No.:	Date:
Challan No.	Date:

Accountant /J.A.O.

T.O./A.T.O./P.A.O./A.P.A.O.

For use in the Office of the Accountant General (Audit), West Bengal

Admitted Rs. _____

Objected Rs. _____

Reasons for objections _____

Auditor

S.O./A.A.O./Audit Officer

T. R. FORM NO. 7A
[See G. O No. 6229-F(Y) Dt. 18/08/2015]
By-Transfer Challan Form



Challan for PF/ LF/ PL/ By-Transfer Credit]

Ref No: 20190406845346

Name of the Treasury Office :- PAO-III
Treasury Code :- CAF
D.D.O. Designation :- DIRECTOR, SUDA
D.D.O. Code :- CAFUDA002
Reference No. :- 20190406845346

Bill No. & Date:	SUDA-1/2019-20 16/04/2019	Gross Amount (Rs.):	90207900	Net Amount (Rs.):	0
Total PF/ LF/ PL Amount in this Bill: Rs.		90207900	By-Transfer Credit Amount in this Bill: Rs.		

Head of Account Debited: - 24-2210-06-800-00-002-31-02-V

By-Transfer Credit Rs. _____ Rupees (in words) _____ only as below:-

Head of Account Credited	Description	Amount (Rs.)

AND/OR

PF/LF/PL-Transfer Credit Rs. 90207900 Rupees (in words) Nine Crore Two Lakh Seven Thousand Nine Hundred only as below:-

Head of Account Credited		Description			Amount (Rs.)
00-8448-00-120-00-013-07-00-0		DIRECTOR, SUDA			90207900
Treasury Code	Treasury Name	Operator Code	Operator Name	Scheme ID	Scheme Description
CAF	PAO-III	19	DIRECTOR, SUDA	22284	PREVENTION AND CONTROL OF VECTOR BORN DISEASES

R. Sadhukhan
Bill Clerk

[Signature]
Accountant
13-04-19

[Signature]
Drawing & Disbursing Officer
Director
State Urban Development Agency

Station :
Date : 16/04/2019

For use at the Treasury

Accepted and amount transferred vide:

Token No.	Date:
T.V. No.:	Date:
Challan No.	Date:

Accountant /J.A.O.

T.O./A.T.O./P.A.O./A.P.A.O.

For use in the Office of the Accountant General (Audit), West Bengal

Admitted Rs. _____
Objected Rs. _____
Reasons for objections _____

Auditor

S.O/A.A.O./Audit Officer

GOVERNMENT OF WEST BENGAL
Department of Health & Family Welfare
PHP Branch

Swasthya Bhawan, GN-29, Sector-V, Salt Lake, Kolkata 700091

Tel:

Fax:

Memo No : 01(Sanction)/HF/P/P&B/PHP/HFW-18049/5/2019

Date: 10/04/2019

Sanction-cum-Allotment Order

Demand No. : 24 Department Code : HF Financial Year : 2019 - 2020

1. Sanctioning Authority: OFFICER ON SPECIAL DUTY & DEPUTY SECRETARY
2. Name of the Scheme/Project: Improvement of Urban Health Services
3. Purpose of Sanction: Joint Action Plan to tackle Vector Borne Diseases in the State.
4. i. Amount for which Administrative Approval has been obtained: Rs. 90207900
ii. Approved by : Additional Chief Secretary, Department of H&FW
5. Total Fund Sanctioned under this project/scheme till date: Rs. 0
6. Amount of this Financial Sanction : Rs. 90207900 (in words Rs. Nine Crore Two Lakh Seven Thousand Nine Hundred Only.)
7. Head(s) of Account(s): 2210-06-800-00-002-31-02-V
8. Name of the Sub-Allotting Authority / DDO: DIRECTOR, SUDA
9. Name of the Treasury/PAO: Pay & Accounts Officer-III, PAO-III
10. This Order is not an authority to incur any expenditure which is not permitted under any financial rule and/or order of the Government or approved guideline of the Scheme/Project.
11. Under no circumstances the allotted amount placed under this sanction may be utilized / diverted for any other purposes
12. Whether Utilization Certificate required: Yes
13. Special Instruction, if any:

Rs.8,58,96,000/- released or Payment of honorarium for House team members, Supervisors, DEAs for 126 ULBs for House to House survey work and vector control measures in the State from May/June,2019 to November,2019 on fortnightly basis(weekly basis in case of KMC) in the calendar year 2019.
14. Total released amount is within the Budget Provision of the above mentioned head of account during 2019 - 2020
15. This order issues in exercise of the power delegated under Finance Department Memo. No. 1854-F.B. dated-26.03.2019 with the concurrence of Finance Deptt. vide Gr. Financial Advisor Branch, Deptt. of H&FW U.O. No. 2 Date 09/04/2019

OFFICER ON SPECIAL DUTY & DEPUTY SECRETARY
OFFICER ON SPECIAL DUTY & DEPUTY SECRETARY, PHP BRANCH

Copy forwarded for information and necessary action to:-

1. The Principal Accountant General (A&E), Treasury Buildings, Kolkata-700001
2. The Principal Accountant General (Audit), Treasury Buildings, Kolkata-700001
3. The Principal Accountant General (Receipt, Works & Local Bodies Audit), CGO Complex at Salt Lake, Kolkata-700091
4. DIRECTOR, SUDA
5. Pay & Accounts Officer-III, PAO-III
6. Financial Advisor, Department of H&FW
7. Joint Director of Health Services (PH & CD), Government of West Bengal.
8. DDHS (Malaria)
9. Chief Medical Officer of Health (all District/ Health District)
10. IT Cell for web posting

OFFICER ON SPECIAL DUTY & DEPUTY SECRETARY

Sub-Alloting Officer / DDO wise Alloted Amount Summary

Sl No.	Sub-Alloting Code / DDO Code Designation	Amount
1.	CAFUDA002-DIRECTOR, SUDA	90,207,900.00
		90,207,900.00

OFFICER ON SPECIAL DUTY & DEPUTY SECRETARY
OFFICER ON SPECIAL DUTY & DEPUTY SECRETARY,
PHP BRANCH

Allotment From HoD - HF02029-OFFICER ON SPECIAL DUTY & DEPUTY SECRETARY, PHP BRANCH to -
CAFUDA002-DIRECTOR, SUDA

Treasury Name : PAO-III Pay & Accounts Office-III,

ID	Head of Account	Scheme Description	Object of Expenditure	Alloted Amount
63640	24-2210-06-800-002-31-02-V	Improvement of Urban Health Services	Other Grants	90207900
				90,207,900.00

OFFICER ON SPECIAL DUTY & DEPUTY SECRETARY
OFFICER ON SPECIAL DUTY & DEPUTY SECRETARY,
PHP BRANCH



GOVERNMENT OF WEST BENGAL
Department of Health & Family Welfare
PHP Branch

Swasthya Bhawan, GN-29, Sector-V, Salt Lake, Kolkata 700091

Tel:

Fax:

Date: 10/04/2019

Memo No : 01(Sanction)/HF/P/P&B/PHP/HFW-18049/5/2019

Sanction-cum-Allotment Order

Demand No. : 24 Department Code : HF Financial Year : 2019 - 2020

1. Sanctioning Authority: OFFICER ON SPECIAL DUTY & DEPUTY SECRETARY
2. Name of the Scheme/Project: Improvement of Urban Health Services
3. Purpose of Sanction: Joint Action Plan to tackle Vector Borne Diseases in the State.
4. i. Amount for which Administrative Approval has been obtained: Rs. 90207900
ii. Approved by : Additional Chief Secretary, Department of H&FW
5. Total Fund Sanctioned under this project/scheme till date: Rs. 0
6. Amount of this Financial Sanction : Rs. 90207900 (in words Rs. Nine Crore Two Lakh Seven Thousand Nine Hundred Only.)
7. Head(s) of Account(s): 2210-06-800-00-002-31-02-V
8. Name of the Sub-Allotting Authority / DDO: DIRECTOR, SUDA
9. Name of the Treasury/PAO: Pay & Accounts Officer-III, PAO-III
10. This Order is not an authority to incur any expenditure which is not permitted under any financial rule and/or order of the Government or approved guideline of the Scheme/Project.
11. Under no circumstances the allotted amount placed under this sanction may be utilized / diverted for any other purposes
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2. The Principal Accountant General (Audit), Treasury Buildings, Kolkata-700001
3. The Principal Accountant General (Receipt, Works & Local Bodies Audit), CGO Complex at Salt Lake, Kolkata-700091
4. DIRECTOR, SUDA
5. Pay & Accounts Officer-III, PAO-III
6. Financial Advisor, Department of H&FW
7. Joint Director of Health Services (PH & CD), Government of West Bengal.
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9. Chief Medical Officer of Health (all District/ Health District)
10. IT Cell for web posting

OFFICER ON SPECIAL DUTY & DEPUTY SECRETARY

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		90,207,900.00

OFFICER ON SPECIAL DUTY & DEPUTY SECRETARY
OFFICER ON SPECIAL DUTY & DEPUTY SECRETARY,
PHP BRANCH

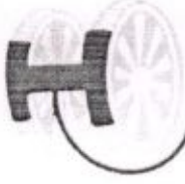
Allotment From HoD - HF02029-OFFICER ON SPECIAL DUTY & DEPUTY SECRETARY, PHP BRANCH to -
CAFUDA002-DIRECTOR, SUDA

Treasury Name : PAO-III Pay & Accounts Office-III,

ID	Head of Account	Scheme Description	Object of Expenditure	Alloted Amount
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				90,207,900.00

OFFICER ON SPECIAL DUTY & DEPUTY SECRETARY
OFFICER ON SPECIAL DUTY & DEPUTY SECRETARY,
PHP BRANCH

Phone No.: 03216 270572
Fax No.: 03216 237031



HABRA MUNICIPALITY

(ESTD.-1979)

POURA BHAWAN

PROMODE DASGUPTA SARANI, P.O. HABRA, NORTH 24 PARGANAS, PIN-743263
e-mail : habramunicipality@yahoo.com

Ref. No. H.M./0614/Health/18



Date ... 31/03/2018

To
The Station Manager,
Habra Railway Station,
Eastern Railway,

Sub: Prevention and control of Vector borne diseases in your area.

Dear Sir,

This is to inform you that two NS1 reactive cases of dengue have been detected in the area of Eastern Railway adjacent to rail colony ward no. 5 and 13 of Habra Municipality. More over it has come to our notice that inhabitant living in the areas of rail colony are at risk to the vector source diseases like dengue, malaria, chikungunya. Larvae has been found in the containers and stagnant water adjacent to the rail line.

Therefore, you are requested to take necessary cleanliness drive and all precautionary measures in this area which includes spraying of larvicidal oil, sprinkling of bleaching powder, cleaning clogged Nayanjulis (water body beside rail track).

An action taken report may please be send to the undersigned with a copy to District Magistrate, North 24 Parganas.

Thanking you.

Yours faithfully,

Recd on 06.03.18
31/03/18
Station Master
Eastern Railway, Habra

31/03/18
Chairman/Executive Officer
Habra Municipality
Executive Officer
HABRA MUNICIPALITY

Copy to for information:-

- 1) Director SUDA, ILGUS BHAWAN, HC Block, Sector-III, Kolkata- 700106
- 2) District Magistrate, North 24 Parganas.

31/03/18
Chairman/Executive Officer
Habra Municipality
Executive Officer
HABRA MUNICIPALITY

Hm

HABRA MUNICIPALITY

Promode Dasgupta Sarani, Habra, North 24 Parganas

Ref. No. HM/201/1666/1

Date... 27/4/18



To
The Director,
State Urban Development Agency,
ILGUS BHAWAN,
HC Block, Sector -III, Salt Lake,
Kolkata - 700 091

Sub: Meeting with Central govt. institution, state govt. institution and educational institution for alert and awareness regarding prevention & management of vector borne disease at Habra Municipality on 26/04/2018.

Sir,

With reference to the captioned subject, this is to inform that following institutions remained absent from attending the important meeting on vector borne disease prevention & management on 26/04/2018.

Sl. No.	Name of the Department	Central/State
1.	Indian Railway, Habra Station	Central
2.	BSNL, Habra Circle	Central
3.	Habra Fire Station	State
4.	B.L.R.O. Office	State
5.	West Bengal State Electric supply Habra & Banipur Circle	State
6.	PWD Office, Habra	State
7.	Shree Chaitanya College Science & Arts	State
8.	Shree Chaitanya Maha Vidyalaya College	State
9.	Banipur Janata College	State
10.	Physical Training College, Banipur	State
11.	Banipur B.Ed college	State
12.	Junior Basic Training College	State
13.	Techno India Engineering College, Banipur	Private
14.	Banipur Multipurpose Higher Secondary School, Banipur	State

This is for your information and necessary action.

Yours faithfully,

[Signature] 27/4/18
Chairman/Executive Officer
Habra Municipality
Executive Officer
HABRA MUNICIPALITY

Copy to:

- 1) District Magistrate, North 24 Parganas
- 2) Chief Medical Officer of Health, North 24 Parganas with attention to Dy. CMOH-II & District Nodal Officer.

**Report regarding Inaccessible Premises with respect to
VBD mitigation related activities in Municipal Areas**

Name and location of inaccessible premises situated in the municipal area	Reference of the letters/communication sent to organizations mentioned in Col.2 for necessary actions regarding control of VBD	Responses of the said organisation	Present status of ATR	Remarks /Any other observations
<p align="center">2</p> <ol style="list-style-type: none"> 1. Rail line side nayanjuli and colony quarters. 2. BSMI Office premises. 3. Navodaya Vidyalay JNV Banipur. 4. South Bengal bus terminus, Jaygachi 5. Habra Fire Brigade premises 6. Habra Police Station Premises 7. Shree Chaitanya College Science & Arts Premises. 8. Shree Chaitanya Maha Vidyalaya premises 9. Banipur Mahila College premises. 10. Banipur B.Ed College premises 11. Banipur Social Welfare Home premises. 12. Techno India Engineering College Premises 13. Banipur JBT College premises. 14. Banipur Physical Training College premises 15. West Bengal Electric Supply office Premises Habra & Banipur Circle. 16. Habra PWD Office Premises. 17. Habra BI RO Office premises. 18. Habra BDO Office premises. 19. Padma Ply wood Factory, Ward No. 1, Ayra By pass 	<p align="center">3</p> <p>Ref. Memo No. HM/0194/ (1-40)/Health/18, Dated- 23/04/2018</p>	<p align="center">4</p> <p>Awaiting</p>	<p align="center">5</p> <p>Larvicidal spray and cleaning work has been undertaken in phase manner in the Central Govt., State Govt. and Educational Institution, housing, premises and offices. But shortage of spray worker and spray machine are areas of concern for regular activity.</p>	<p align="center">6</p> <p>A meeting has been convened on 26/04/18 at 3.00 pm. with the Head of the Central Govt. & State Govt. Offices and Educational Institution at meeting hall Habra Municipality. Dy. CMOH -II & District Nodal Officer has been request to be present as resource person.</p>

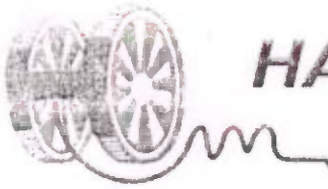

 Health Officer
 Habra Municipality




 Executive Officer
 Habra Municipality
 Executive Officer
 HABRA MUN.

Phone No.: 03216 270572

Fax No.: 03216 237031



HABRA MUNICIPALITY

(ESTD.-1979)

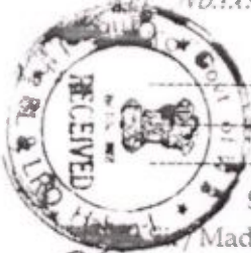
POURA BHAWAN

PROMODE DASGUPTA SARANI, P.O. HABRA, NORTH 24 PARGANAS, PIN-743263

e-mail : habramunicipality@yahoo.com

No. HM/0194/(1-40)/Health/18

Date... 23/04/18...



Sub: Prevention and management of Vector Borne Disease especially dengue.

Madam,

In an attempt for prevention and control of vector borne disease in our municipal area a co-ordinated effort with various stakeholders, Departments, Central Govt. & State Govt. offices and Educational institution an integrated strategy has to be developed so that we can minimise the morbidity and mortality from the disease. The yearlong plan will be effectively implemented by means of reducing source of larvae, mosquito breeding sites, awareness campaign and supportive supervision from all corners.

With reference to the above you are hereby requested to attend an important meeting on 26/04/2018, Thursday at 2.00 pm. at 1st Floor Meeting Hall of Habra Municipality.

Your presence and active co-operation is earnestly solicited.

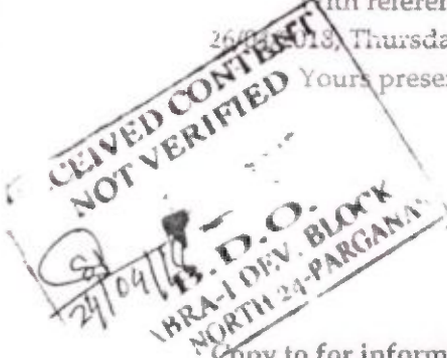
Thanking you,

Yours faithfully,

[Signature]
Chairman/ Executive Officer
Habra Municipality.
Dy. Executive Officer
HABRA MUNICIPALITY

Copy to for information & necessary action :

- 1) Director SUDA, ILGUS BHAWAN, Salt Lake, Kolkata - 91
- 2) District Magistrate, North 24 Parganas
- 3) Chief Medical Officer of Health, North 24 Parganas with attention to Dy.CMOH-II & District Nodal Officer of VBDCF with request to be present as resource person.



[Signature]
24/04/18

[Signature]
24.04.18
SDE/HABRA
BSNL

Received
24/4/18
Habra Highway Sub-Division

Recd
[Signature]
24/04/18

RECEIVED
CONTENTS NOT VERIFIED



Station Master
Eastern Railway, Habra

24/04/2018
RECEIVED
Content not Verified
CLRG

Received
not verified
24/04/18

24/4

STATE URBAN DEVELOPMENT AGENCY**HEALTH WING****"ILGUS BHAVAN"****H-C BLOCK, SECTOR-III, BIDHANNAGAR, CALCUTTA-700 091
West Bengal**

Ref No.SUDA-Health/90/17/105(125)

Date29.08.2018

From : Director, SUDA**To : The Municipal Commissioner
Kolkata Municipal Corporation****: The Commissioner
Asansol / Bidhannagar / Chandernagore / Durgapur /
Howrah / Siliguri Municipal Corporation****: The Chairman / Chairperson**

..... Municipality

Sub. : Prevention of Dengue Vector at Construction Sites.**Sir / Madam,**

You are aware that State Government has given utmost emphasis to ensure Prevention & Control of Vector Borne Diseases like Dengue etc.

I would appreciate your sincere efforts towards conduct of house to house survey and Vector Control Team activity as per schedule. It is noticed that often under construction sites are major breeding grounds of the dengue vector i.e. Aedes Aegypti.

I am directed to request you to undertake the following activities to prevent vector breeding in the construction sites :

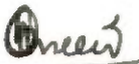
- A meeting may be convened by the Municipal Corporation / Municipality with the agencies in-charge of the construction for sensitization on reduction & control of dengue vector at the construction sites.
- Instruction to be issued to the agencies in-charge of the construction to keep the construction site clean and to ensure on daily basis that there is no accumulation of water in containers / tank and the like. If accumulation of water in unavoidable, larvicide may be spread at weekly interval at their cost.

Contd. to P-2.

- A basic orientation on vector control may be given to Engineers and Agencies for disseminating the vector control protocol. For the purpose, District Health Officials may be contacted for imparting orientation.
- House to House team / Vector Control Team / SI shall keep an watch of the construction sites at weekly interval and report.

Thanking you.

Yours faithfully,


Director, SUDA 29/8/18

SUDA-Health/90/17/105(125)/1(3)

Dt. .. 29.08.2018

Copy forwarded for information to :

1. The Addl. Chief Secretary, Health & Family Welfare Dept.
2. The Principal Secretary, UD & MA Dept.
3. The District Magistrate,


Director, SUDA 29/8/18

VD/00/2018/08398
Pr. Secy / VD & MA
21.8.18



Government of West Bengal
Health & Family Welfare Department (PHP Branch)
Swasthya Bhavan, GN-29, Sector V
Salt Lake, Kolkata 700091

No. 275-HF/P/PHP/2M-01/2018

17th August, 2018

From: Rajiva Sinha, IAS
Additional Chief Secretary

To: Shri Subrata Gupta, IAS
Principal Secretary
Municipal Affairs and Urban Development Department

Subject: Prevention of Dengue vector at construction sites

Sir,

Department of Health & Family Welfare Department alongwith Urban Development & Municipal Affairs Department is implementing different activities for the source reduction and control of Dengue Vector in urban areas. In this context it is noticed that often under-construction sites are major breeding grounds of the dengue vector ie. Aedes Aegypti. I understand that you have already communicated with ULBs for keeping construction sites clean citing legal provisions.

I would therefore propose that the agencies in charge of construction may be called by the Chairmen of concerned municipalities for sensitization on reduction and control of Dengue Vector at respective construction sites. The agencies may be instructed to keep the construction site clean and to check on daily basis that water is not accumulated in containers/pot holes. If accumulation of water is unavoidable, larvicidal may be sprayed on weekly basis. If required, basic orientation on vector control may be given by the district health officials to engineers and agencies for disseminating the Vector Control Protocol.

Yours faithfully,

[Rajiva Sinha]

Additional Chief Secretary

Dir, SOD
20/8/2018

DD
please put up chart
letter to ULBs w.b.t. (x)

24/8/18
PAH
29/8/18

No. 275/12(n) - HF/P/8HP/2M-01/2018

20th August, 2018

Copy forwarded for information to:

1. MD NHM, Health & Family Welfare Department
2. Director of Health Services, Health and FW Department
3. District Magistrate ((all)
4. Chief Medical Officer of Health (all)

4-23-1.
20/08/18
Joint Secretary



UD/00/2018/08602
B. Secy, UD & MA
27/8/18



Government of West Bengal
Health & Family Welfare Department (PHP Branch)
Swasthya Bhavan, GN-29, Sector V
Salt Lake, Kolkata 700091

No. 275-HF/W/PHP/2m-01/2018

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Yours faithfully,

[Rajiva Sinha]

Additional Chief Secretary

Issue advisory,
24/8/2018

DD
URGENT
put up draft letter

PO(H)
Pr. Secy. m/s as directed.
29/8/18

No. 275/12(n) - MF/P/8HP/2M-01/2016

20th August, 2018

Copy forwarded for information to:

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2. Director of Health Services, Health and FW Department
3. District Magistrate ((all)
4. Chief Medical Officer of Health (all)


20/08/18
Joint Secretary

Government of West Bengal
Urban Development & Municipal Affairs Department
Nagarayan Bhawan, Block – DF–8, Sector – 1, Salt Lake City
Kolkata – 700 064

Memo No. : Secy/UD&MA/2018/

Date: 28.02.2018

From : Secretary, UD & MA Department

To : 1) The Mayor, Howrah MC / Bidhannagar MC / Asansol MC / Durgapur MC / Chandernagore MC / Siliguri MC
2) The Chairman / Chairperson, Municipality / NAA
3) The Commissioner, Howrah MC / Bidhannagar MC / Asansol MC / Durgapur MC / Chandernagore MC / Siliguri MC

Sub. : Instructions to Prevent & Control Vector Borne Diseases

Sir / Madam,

You are quite aware that an instruction was given to all Municipalities vide Memo No. HS-263/17 dt. 09.12.2017 for preparation of Joint Action Plan to prevent Vector Borne Diseases like dengue and other similar type diseases.

Accordingly ward-wise Action Plan has been prepared in the municipalities and submitted to the District Magistrate for implementation of activities mentioned in the plan.

I am directed to request you to implement the Action Plan as finalized by District Magistrates and ensure that these are effectively enforced at ward level involving all concerned.

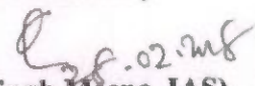
It is once again reiterated to follow the action points enumerated below :

- To take care of low lying areas to prevent accumulation of water.
- To ensure cleanliness through regular waste disposal.
- To take effort for removal of open vat and replace the same by placing container.
- To ensure regular cleaning of garbage.
- To hold regular meetings with various GOI office, School & Colleges, housing premises within your area and if required notice to be served on them for taking necessary actions for cleaning.

- To ensure removal of probable breeding grounds especially in the construction sites, abandoned & peri-domestic areas.
- To ensure availability of larvicides / insecticide.
- To upgrade knowledge of all workers engaged in Vector Borne Disease control activities specially conservancy and spray workers.
- To organize intensive campaign and wide publicity in line with campaign taken up by State Government Holding of rallies, posting of banners, hoarding, distribution of leaflet, group meetings may be held.
- Review meeting required to be held fortnightly in presence of to the Chairman for data analysis of house to house visit, supervision of the work of the health workers, surveillance and overall review of the progress of work.
- Vector Control Teams that are constituted are required to be properly trained. Fogging & Spray machine and other equipment requirement are to be needed to be required from the fund to be provided.
- Fogging & Spray machines and other equipments that are required to be procured from the fund already provided.
- Spraying of bleaching powder is to be done regularly and the quality of bleaching powder is to be maintained.
- Inspection team should be formed with senior officers /Chairman-in- Council, Mayor-in-Council of the ULB's for monitoring of the progress of work as well as maintenance of quality of the activities.
- Senior Officer of the State will visit to monitor micro-plan and verification of action taken from your end.

In case of any assistance and guidance, you are requested to contact with Director, SUDA; Dy. Director, SUDA and the Health Officials of Health Wing, SUDA.

Yours faithfully

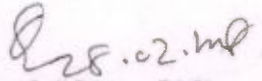

 (Onkar Singh Meena, IAS)
 Secretary

Memo No. : Secy/UD&MA/2018/____1(8)

Date: 28.02.2018

Copy forwarded for kind information to :

- 1) The Principal Secretary to the Hon'ble Chief Minister, West Bengal
- 2) The Principal Secretary, Health & Family Welfare Department, West Bengal
- 3) The MD, NHM, Health & Family Welfare Department, West Bengal
- 4) The Director, SUDA, West Bengal
- 5) The Director, Directorate of Local Bodies, West Bengal
- 6) The Chief Engineer, Municipal Engineering Directorate, West Bengal
- 7) The District Magistrate District
- 8) The PS to the HMIC, UD & MA Department, West Bengal

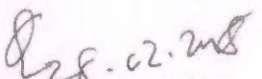

(Onkar Singh Meena, IAS)
Secretary

Memo No. : Secy/UD&MA/2018/____2(4)

Date: 28.02.2018

Copy forwarded for kind information to :

1. Sr. PA to the Principal Secretary, Hon'ble Chief Minister's Office
2. P.S to Hon'ble MIC, UD&MA Department, GoWB
3. Sr. P.A. to Chief Secretary
4. Sr. P.A. to Principal Secretary (Home & Hill Affaiers)


(Onkar Singh Meena, IAS)
Secretary

Status on Prevention & Control of Dengue in the ULBs
For prevention and control of Dengue UD&MA deptt has taken the following steps

- House surveillance started fortnightly by the ULBs of West Bengal w.e.f. January, 2018 and will be continued upto December, 2018.
- Total 33,924 house to house surveillance workers and 2,813 Vector Control Team having 16,878 members have been deployed for the purpose.
- Following instruction has been issued by the department:
 - To take care of low lying areas to prevent accumulation of water.
 - To ensure cleanliness through regular waste disposal.
 - To take effort for removal of open vat & replace the same by placing container.
 - Regular cleaning of garbage.
 - Holding regular meeting with various GOI office school college house premises.
 - Ensure removal of probable breeding grounds especially in the construction site abandoned and peri-domestic areas.
 - Ensure availability larvicides/insecticide.
 - Upgrade knowledge of all workers engaged in VBD activities specially conservancy and spray workers.
 - Organizing intensive campaign and wide publicity in line with campaign taken up by State Government holding rally's, posting of banners, hoardings, distribution of leaflet, group meeting may be held.
 - Review meeting required to be held fortnightly in presence of chairman of data analysis of H2H supervision of work of health workers surveillance and overall review of progress of work.
- Procurement of fogging and spray machines and other equipments by fund already allotted:
 - a) Elisa Machine with Kit -44 Nos
 - b) Blood Cell Counter -25 Nos.
 - c) Spray Machine -5216 Nos.
 - d) Fogging Machine (Large) - 518 Nos.
 - e) Fogging Machine (Mini) - 176 Nos.
-
- Order issued from the department relating to tagging of Officers in the rank of Special Secretary & Jt. Secretary with Corporation / Municipality to guide ULBs on cleanliness.
- Officials of MED have already been assigned ULBs in the district to monitor dengue prevention activities in the ULBs.
- Monitoring officers are to submit regular reports on their visits.
- Awareness on vector borne diseases is being done through TV advertisement.

- SUDA has been strengthened by –
 - Engaging Chief Public Health Officer.
 - 27 no. of Entomologist will be engaged for 06 Municipal Corporations (excepting KMC), 08 no. of category “A” ULBs and 13 no. of category “B” ULBs. Selection will be completed by 31st May 2018 and engaged by 1st week of June, 2018.
- In order to strengthen the ULBs, the vacant post of HHW and FTS to be filled up against the sanctioned no. of 8588 & 1781 respectively.
- 65 nos. of monitoring visit done by officials of Health Wing, SUDA.
- Fund released by UD&MA Deptt. to ULBs, NKDA & Jaigaon Dev. Authority during FY 2017-18 for –

Funding by Health & Family Welfare FW Dept.		Funding by UD & MA Dept.	
Particulars	Amount (Rs. in Lakh)	Particulars	Amount (Rs. in Lakh)
From April, 2017 to Nov., 2017 for HtH & SMS	1437.64	Procurement of larvicide	878.90
From January to Mar., 2018 (06 rounds) for HtH	1304.44	IEC & Training	187.60
From January to Mar., 2018 (03 months) for Contingency for HtH	3.90	Elisa Machine (44 nos.) with Kit	242.65
Mobility support for 03 months (Jan. to Mar., 18)	10.95	Blood Cell Counter (25 nos.)	57.07
		Spray Machine (5216 nos.)	208.64
		Fogging Machine – Large (518 nos.)	216.88
		Fogging Machine – Mini (176 nos.)	44.00
		Cleanliness Programme	4086.61
TOTAL	2756.93	TOTAL	5922.35

- Fund released by DHFW through SUDA to ULBs, NKDA & Jaigaon Dev. Authority during FY 2018-19 for –

Funding by Health & Family Welfare FW Dept.	
Particulars	Amount (Rs. in Lakh)
From April to July 2018 (08 rounds) for HtH	1739.27
From April to December, 2018 (09 months) for Contingency for HtH	19.50
Mobility support for 09 months (April to Dec., 18)	32.85
TOTAL	1791.62

➤ Fund to be released to ULBs, NKDA & Jaigaon Dev. Authority w.e.f. May, 2018 upto December, 2018 for –

Funding by Health & Family Welfare FW Dept.		Funding by UD & MA Dept.	
Particulars	Amount (Rs. in Lakh)	Particulars	Amount (Rs. in Lakh)
House to House Activity	2391.51	Larvicide & IEC	1082.49
		Honorarium for Vector Control Team	4430.48
TOTAL	2391.51		5512.97

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 - Upgrade knowledge of all workers engaged in VBD activities specially conservancy and spray workers.
 - Organizing intensive campaign and wide publicity in line with campaign taken up by State Government holding rally's, posting of banners, hoardings, distribution of leaflet, group meeting may be held.
 - Review meeting required to be held fortnightly in presence of chairman of data analysis of H2H supervision of work of health workers surveillance and overall review of progress of work.
 - ^{Procurement of} Fogging and spray machines and other equipments that are ^{by the} ~~required to be procured~~ fund already allotted. (X)
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- Officials of MED have already been assigned ULBs in the district to monitor dengue prevention activities in the ULBs.
- Monitoring officers are to submit regular reports on their visits.
- Awareness on vector borne diseases is being done through TV advertisement.
- SUDA has been strengthened by –
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 - 27 no. of Entomologist will be engaged for 06 Municipal Corporations (excepting KMC), 08 no. of category "A" ULBs and 13 no. of category "B" ULBs. Selection will be completed by 31st May 2018 and engaged by 1st week of June, 2018.

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Equipments procured fund released to ULB for VBD control

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 - ^{To} Ensuring cleanliness through regular waste disposal.
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 - ^{cleaning} ~~clean~~ Regular ~~clean~~ of garbage.
 - ^{of} Holding regular meetings with various GOI officers school college house premises.
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 - ^{to} Ensure availability larvicides/insecticide.
 - Upgrade knowledge of all workers engaged in VBD activities specially conservancy and spray workers.
 - Organizing intensive campaign and wide publicity in line with campaign taken up by State Government holding rally's, posting of banners, hoardings, distribution of leaflet, group meeting may be held.
 - Review meeting required to be held fortnightly in presence of chairman of data analysis of H2H supervision of work of health workers surveillance and overall review of progress of work.
 - Fogging and spray machines and other equipments that are required to be procured fund already allotted.
- Order issued from the department relating to tagging of Officers in the rank of Special Secretary & Jt. Secretary with Corporation / Municipality to guide ULBs on cleanliness.
- Officials of MED have already been assigned ULBs in the district to monitor dengue prevention activities in the ULBs.
- Monitoring officers are to submit regular reports on their visits.
- Awareness on vector borne diseases is being done through TV advertisement.
- SUDA has been strengthened by –
 - Engaging Chief Public Health Officer.
 - 27 no. of Entomologist will be engaged for 06 Municipal Corporations (excepting KMC), 08 no. of category "A" ULBs and 13 no. of category "B" ULBs. Selection will be completed by 31st May 2018 and engaged by 1st week of June, 2018.

In order to strengthen the ULBs, the vacant post of HHW and FTS to be filled up against the sanctioned no. of 8588 & 1781 respectively.

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 - Taking effort for removal of open vat & replace the same by placing container.
- Order issued from the department relating to tagging of Officers in the rank of Special Secretary & Jt. Secretary with Corporation / Municipality to guide ULBs on cleanliness.
- Officials of MED have already been assigned ULBs in the district to monitor dengue prevention activities in the ULBs.
- Monitoring officers are to submit regular reports on their visits.
- Awareness on vector borne diseases is being done through TV advertisement.
- SUDA has been strengthened by –
 - Engaging Chief Public Health Officer.
 - Four Public Health Officers will be engaged soon through Municipal Service Commission.
 - 27 no. of Entomologist will be engaged for 06 Municipal Corporations (excepting KMC), 08 no. of category "A" ULBs and 13 no. of category "B" ULBs. Selection will be completed by 31st May 2018 and engaged by 1st week of June, 2018.
- In order to strengthen the ULBs, the vacant post of HHW and FTS to be filled up against the sanctioned no. of 8588 & 1781 respectively.
- 45 no. of health officers will be engaged in 45 ULBs through Municipal Service Commission.
- 65 nos. of monitoring visit done by officials of Health Wing, SUDA.

Contd.

- Fund released by UD&MA Deptt. to ULBs, NKDA & Jaigaon Dev. Authority during FY 2017-18 for –

Funding by Health & Family Welfare FW Dept.		Funding by UD & MA Dept.	
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From January to Mar., 2018 (03 months) for Contingency for HtH	3.90	Elisa Machine (44 nos.) with Kit	242.65
Mobility support for 03 months (Jan. to Mar., 18)	10.95	Blood Cell Counter (25 nos.)	57.07
		Spray Machine (5216 nos.)	208.64
		Fogging Machine – Large (518 nos.)	216.88
		Fogging Machine – Mini (176 nos.)	44.00
		Cleanliness Programme	4086.61
TOTAL	2756.93	TOTAL	5922.35

- Fund released by DHFW through SUDA to ULBs, NKDA & Jaigaon Dev. Authority during FY 2018-19 for –

Funding by Health & Family Welfare FW Dept.	
Particulars	Amount (Rs. in Lakh)
From April to July 2018 (08 rounds) for HtH	1739.27
From April to December, 2018 (09 months) for Contingency for HtH	19.50
Mobility support for 09 months (April to Dec., 18)	32.85
TOTAL	1791.62

- Fund to be released to ULBs, NKDA & Jaigaon Dev. Authority w.e.f. May, 2018 upto December, 2018 for –

Funding by Health & Family Welfare FW Dept.		Funding by UD & MA Dept.	
Particulars	Amount (Rs. in Lakh)	Particulars	Amount (Rs. in Lakh)
House to House Activity	align="right">2391.51	Larvicide & IEC	1082.49
		Honorarium for Vector Control Team	4430.48
TOTAL	2391.51		5512.97

Government of West Bengal
Urban Development & Municipal Affairs Department
Nagarayan Bhawan, Block – DF-8, Sector – I, Salt Lake City
Kolkata – 700 064

Memo No. : Secy/UD&MA/2018/

Date: 28.02.2018

From : Secretary, UD & MA Department

To : 1) The Mayor, Howrah MC / Bidhannagar MC / Asansol MC / Durgapur MC /
Chandernagore MC / Siliguri MC
2) The Chairman / Chairperson, Municipality / NAA
3) The Commissioner, Howrah MC / Bidhannagar MC / Asansol MC /
Durgapur MC / Chandernagore MC / Siliguri MC

Sub. : Instructions to Prevent & Control Vector Borne Diseases

Sir / Madam,

You are quite aware that an instruction was given to all Municipalities vide Memo No. HS-263/17 dt. 09.12.2017 for preparation of Joint Action Plan to prevent Vector Borne Diseases like dengue and other similar type diseases.

Accordingly ward-wise Action Plan has been prepared in the municipalities and submitted to the District Magistrate for implementation of activities mentioned in the plan.

I am directed to request you to implement the Action Plan as finalized by District Magistrates and ensure that these are effectively enforced at ward level involving all concerned.

It is once again reiterated to follow the action points enumerated below :

- To take care of low lying areas to prevent accumulation of water.
- To ensure cleanliness through regular waste disposal.
- To take effort for removal of open vat and replace the same by placing container.
- To ensure regular cleaning of garbage.
- To hold regular meetings with various GOI office, School & Colleges, housing premises within your area and if required notice to be served on them for taking necessary actions for cleaning.

- To ensure removal of probable breeding grounds especially in the construction sites, abandoned & peri-domestic areas.
- To ensure availability of larvicides / insecticide.
- To upgrade knowledge of all workers engaged in Vector Borne Disease control activities specially conservancy and spray workers.
- To organize intensive campaign and wide publicity in line with campaign taken up by State Government Holding of rallies, posting of banners, hoarding, distribution of leaflet, group meetings may be held.
- Review meeting required to be held fortnightly in presence of to the Chairman for data analysis of house to house visit, supervision of the work of the health workers, surveillance and overall review of the progress of work.
- Vector Control Teams that are constituted are required to be properly trained. Fogging & Spray machine and other equipment requirement are to be needed to be required from the fund to be provided.
- Fogging & Spray machines and other equipments that are required to be procured from the fund already provided.
- Spraying of bleaching powder is to be done regularly and the quality of bleaching powder is to be maintained.
- Inspection team should be formed with senior officers /Chairman-in- Council, Mayor-in- Council of the ULB's for monitoring of the progress of work as well as maintenance of quality of the activities.
- Senior Officer of the State will visit to monitor micro-plan and verification of action taken from your end.

In case of any assistance and guidance, you are requested to contact with Director, SUDA; Dy. Director, SUDA and the Health Officials of Health Wing, SUDA.

Yours faithfully

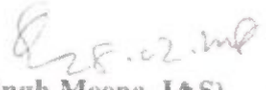

(Onkar Singh Meena, IAS)
Secretary

Memo No. : Secy/UD&MA/2018/____1(8)

Date: 28.02.2018

Copy forwarded for kind information to :

- 1) The Principal Secretary to the Hon'ble Chief Minister, West Bengal
- 2) The Principal Secretary, Health & Family Welfare Department, West Bengal
- 3) The MD, NHM, Health & Family Welfare Department, West Bengal
- 4) The Director, SUDA, West Bengal
- 5) The Director, Directorate of Local Bodies, West Bengal
- 6) The Chief Engineer, Municipal Engineering Directorate, West Bengal
- 7) The District Magistrate District
- 8) The PS to the HMIC, UD & MA Department, West Bengal

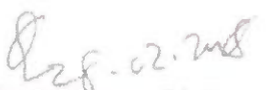

(Onkar Singh Meena, IAS)
Secretary

Memo No. : Secy/UD&MA/2018/____2(4)

Date: 28.02.2018

Copy forwarded for kind information to :

1. Sr. PA to the Principal Secretary, Hon'ble Chief Minister's Office
2. P.S to Hon'ble MIC, UD&MA Department, GoWB
3. Sr. P.A. to Chief Secretary
4. Sr. P.A. to Principal Secretary (Home & Hill Affairs)


(Onkar Singh Meena, IAS)
Secretary

Status on Prevention & Control of Dengue in the ULBs

~~For prevention and control of Dengue, State Government has taken several initiatives in the Urban areas of west Bengal during FY 2018-19 :~~

UDMA Dept. has taken the following

~~Chief Secretary, Govt. of West Bengal hold a review meeting with the officials of Govt. of India, Health & Family Welfare Dept. and UD & MA Dept. on 26.04.2018 to prevent & control vector borne diseases.~~

- House surveillance started fortnightly by the ULBs of West Bengal w.e.f. January, 2018 and will be continued upto December, 2018.
- Total 33,924 house to house surveillance workers and 2,813 Vector Control Team having 16,878 members have been deployed for the purpose.

~~Principal Secretary, UD & MA Dept. review the status weekly with officials of SUDA.~~

- Order issued by ~~the then Secretary~~ *from the Dept* relating to tagging of Officers in the rank of Spl. Secretary & Jt. Secretary with Corporation / Municipality to guide ULBs on cleanliness.
- Officials of MED ~~have been involved~~ *already assigned ULBs* in the district to monitor dengue prevention activities in the ULBs.

- ~~Monitoring officers have been asked to perform atleast one visit by 31st May, 2018 and submit report as per monitoring format by 1st week of June, 2018.~~ *Monitoring officers to submit regular visits and reports on their visits*

~~The Principal Secretary is holding regular review meeting with the Officials and the ULBs.~~

- Awareness on vector borne diseases is being done through TV. *Ad.*
- SUDA has been strengthened by –
 - Engaging Chief Public Health Officer.
 - 27 no. of Entomologist will be engaged for 06 Municipal Corporations (excepting KMC), 08 no. of category "A" ULBs and 13 no. of category "B" ULBs. Selection will be completed by 31st May 2018 and engaged by 1st week of June, 2018.

~~The ULBs will be strengthened through~~

~~Filling up the vacant posts of HHW (Honorary Health Worker) and FTS (First Tier Supervisor).~~

~~Engaging 45 no. of Health Officer in 45 ULBs.~~

- ~~65 nos. of Monitoring visits done by officials of Health Wing, SUDA.~~

In order to strengthen the ULBs the vacant posts of HHW sanctioned.

Recruitment of autono

Contd.

- Fund released by UD&MA Deptt. to ULBs, NKDA & Jaigaon Dev. Authority during FY 2017-18 for –

Funding by Health & Family Welfare FW Dept.		Funding by UD & MA Dept.	
Particulars	Amount (Rs. in Lakh)	Particulars	Amount (Rs. in Lakh)
From April, 2017 to Nov., 2017 for HtH & SMS	1437.64	Procurement of larvicide	878.90
From January to Mar., 2018 (06 rounds) for HtH	1304.44	IEC & Training	187.60
From January to Mar., 2018 (03 months) for Contingency for HtH	3.90	Elisa Machine (44 nos.) with Kit	242.65
Mobility support for 03 months (Jan. to Mar., 18)	10.95	Blood Cell Counter (25 nos.)	57.07
		Spray Machine (5216 nos.)	208.64
		Fogging Machine – Large (518 nos.)	216.88
		Fogging Machine – Mini (176 nos.)	44.00
		Cleanliness Programme	4086.61
TOTAL	2756.93	TOTAL	5922.35

- Fund released by DHFW through SUDA to ULBs, NKDA & Jaigaon Dev. Authority during FY 2018-19 for –

Funding by Health & Family Welfare FW Dept.	
Particulars	Amount (Rs. in Lakh)
From April to July 2018 (08 rounds) for HtH	1739.27
From April to December, 2018 (09 months) for Contingency for HtH	19.50
Mobility support for 09 months (April to Dec., 18)	32.85
TOTAL	1791.62

- Fund to be released to ULBs, NKDA & Jaigaon Dev. Authority w.e.f. May, 2018 upto December, 2018 for –

Funding by Health & Family Welfare FW Dept.		Funding by UD & MA Dept.	
Particulars	Amount (Rs. in Lakh)	Particulars	Amount (Rs. in Lakh)
House to House Activity	2391.51	Larvicide & IEC	1082.49
		Honorarium for Vector Control Team	4430.48
TOTAL	2391.51		5512.97

Status on Prevention & Control of Dengue in the ULBs

For prevention and control of Dengue, State Government has taken several initiatives in the Urban areas of west Bengal during FY 2018-19 :

- Chief Secretary, Govt. of West Bengal hold a review meeting with the officials of Govt. of India, Health & Family Welfare Dept. and UD & MA Dept. on 26.04.2018 to prevent & control vector borne diseases.
- House surveillance started fortnightly by the ULBs of West Bengal w.e.f. January, 2018 and will be continued upto December, 2018.
- Total 33,924 house to house surveillance workers and 2,813 Vector Control Team having 16,878 members have been deployed for the purpose.
- Principal Secretary, UD & MA Dept. review the status weekly with officials of SUDA.
- Order issued by the then Secretary relating to tagging of Officers in the rank of Spl. Secretary & Jt. Secretary with Corporation / Municipality to guide ULBs on cleanliness.
- Officials of MED have been involved in the district to monitor dengue prevention activities in the ULBs.
- The Principal Secretary is holding regular review meeting with the Officials and the ULBs.
- Awareness on vector borne diseases is being done through TV.
- SUDA has been strengthened by –
 - Engaging Chief Public Health Officer.
 - 27 no. of Entomologist will be engaged ~~soon~~ for 06 Municipal Corporations (excepting KMC), 08 no. of category "A" ULBs and 13 no. of category "B" ULBs. *selection will be completed by 31st May 2018 and in practice engaged by 1st wk. of June, 2018*
- The ULBs will be strengthened through
 - Filling up the vacant posts of HHW (Honorary Health Worker) and FTS (First Tier Supervisor).
 - Engaging 45 no. of Health Officer.
- Monitoring visit being done by officials of Health Wing, SUDA.

Contd.

• Fund released to ULBs, NKDA & Jaigaon Dev. Authority during FY 2017-18 for –

Funding by Health & Family Welfare FW Dept.		Funding by UD & MA Dept.	
Particulars	Amount (Rs. in Lakh)	Particulars	Amount (Rs. in Lakh)
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		Spray Machine (5216 nos.)	208.64
		Fogging Machine – Large (518 nos.)	216.88
		Fogging Machine – Mini (176 nos.)	44.00
		Cleanliness Programme	4086.61
TOTAL	2756.93	TOTAL	5922.35

• Fund released to ULBs, NKDA & Jaigaon Dev. Authority during FY 2018-19 for –

Funding by Health & Family Welfare FW Dept.	
Particulars	Amount (Rs. in Lakh)
From April to 1 st round of June, 2018 (05 rounds) for HtH	1087.04
From April to June, 2018 (03 months) for Contingency for HtH	3.90
For 2 nd round of June, 2018 (01 round) for HtH	217.41
From July to December, 2018 (06 months) for Contingency for HtH	7.80
For 1 st round of July, 2018 (01 round) for HtH	217.41
Mobility support for 09 months (April to Dec., 18)	32.85
For Contingency for HtH	7.80
For 2 nd round of July, 2018 (01 round) for HtH	217.41
TOTAL	1791.62

➤ Fund to be released to ULBs, NKDA & Jaigaon Dev. Authority w.e.f. May, 2018 upto December, 2018 for –

Funding by Health & Family Welfare FW Dept.		Funding by UD & MA Dept.	
Particulars	Amount (Rs. in Lakh)	Particulars	Amount (Rs. in Lakh)
House to House Activity	2391.51	Larvicide & IEC	1082.49
		Honorarium for Vector Control Team	4430.48
TOTAL	2391.51		5512.97

Date	
04.01.2017	Meeting on H-t-H survey for 104 ULBs held at Swasthya Bhawan at 1 p.m., to finalise the action plan of H-t-H activities in ULBs during 2017 Director, SUDA and PO, SUDA attend the meeting.
18.01.2017	Meeting of the Secretary, UD & MA held at Nagarayan at 10.30 a.m. Commissioner, Bidhannagar MC; Director, SUDA; PO, SUDA attend the meeting.
27.01.2017	Instructions issued by the Secretary, UD & MA Department to prevent & control of VBDs vide memo no. Secy/UD & MA/2017/90 dt. 27.01.2017.
02.02.2017	VC at Nabanna with DM's concerned at 4 p.m.
14.02.2017	Meeting with DHFW at Swasthya Bhawan at 3 p.m. w.r.t. NVBDCP
16.02.2017	Meeting with Nodal Officers of North & South 24 Parganas at SUDA at 11 a.m. w.r.t. preparation of Micro-Plan for the year 2017
20.02.2017	Meeting with Nodal Officers of rest of the Districts at SUDA at 11 a.m. w.r.t. preparation of Micro-Plan for the year 2017
23.02.2017	HMIC's meeting with all the Mayor / Chairperson of 124 ULBs at Mahanayak Mancha at 1 p.m. Commissioner (Health & Family Welfare) and MD, NHM talked about NVBDCP.
27.02.2017	VC at Webel at 12 Noon with ULBs of North Bengal on preparation of Micro-Plan for the year 2017. Meeting held with Dr. K.C. Mondal and Dr. Majhi at Swasthya Bhawan on SMS alert to be introduced during 2017.
02.03.2017	Meeting held with Dr. K. Pati, Dr. K.C. Mondal, Dr. Majhi, Dr. P. Adhikari, Health Officer of South Dum Dum, Habra, Dum Dum and Panihati and Dr. T.K. Saha, Nodal Officer, NHM at Swasthya Bhawan at 2 p.m. on SMS alert to be introduced during 2017.
06.03.2017	Meeting with DHFW at Swasthya Bhawan at 12 Noon to finalise SMS alert – Participate by Dr. S. Basu. Meeting with DM, North 24 Parganas.

Sub. : Prevention & Control of Dengue.

Copy of news in Ananda Bazar Patrika dated 28.07.2017 relating to dengue forwarded by the Secretary, UD & MA.

As per instruction, report of SUDA team and follow up therein in the month of July & August, 2017 are stated below :

- Letter No. SUDA-Health/85/16/136 dt. 03.08.2017 **(at Flag – A)** issued by Director, SUDA to South Dum Dum Municipality based on the visit of Entomologist, SUDA on 02.08.2017 for taking actions by the ULB as per suggestion.
- Letter No. SUDA-Health/65(Pt.XIV)/16/130(90) dt. 01.08.2017 **(at Flag – B)** issued by Director, SUDA to 90 ULBs including Baranagar, Dum Dum and South Dum Dum Municipality for taking action on the basis of Technical Analysis report of 2nd round of July, 2017.
- Letter No. SUDA-Health/85/16/128 dt. 31.07.2017 **(at Flag – C)** issued by Director, SUDA to South Dum Dum Municipality based on the visit of APO, SUDA on 28.07.2017 for taking different actions.
- Letter No. SUDA-Health/65(Pt.XIV)/16/101(24) dt. 25.07.2017 **(at Flag – D)** issued by Director, SUDA to 24 ULBs of North 24 Parganas District for taking actions on the basis of Technical Analysis report of 1st & 2nd round of June and 1st round of July, 2017.
- Review meeting taken by Addl. Director, SUDA with the ULBs of North 24 Parganas District at SUDA on 24.07.2017.
- Letter No. SUDA-Health/65(Pt.XIV)/16/97(90) dt. 21.07.2017 **(at Flag – E)** issued by Addl. Director, SUDA to 90 ULBs for convening dissemination meeting by the ULBs on Technical Analysis House to House activity. Meeting will be chaired by the Commissioner / Chairperson of the ULBs on 13th and 27th of the calendar month for 1st & 2nd round of house to house activity respectively w.e.f. August, 2017. The said meeting will be participated by District Health Officials, representative of District Magistrate, Nodal Officer, VBD; Sanity Inspector and Supervisor of house to house activity.
- The Secretary, UD & MA issued letter to the ULBs vide Memo No. SUDA-Health/86/17/98(90) dt. 21.07.2017 **(at Flag – F)** with a request to the Commissioner / Chairperson to issue letter to the respective organizations for free access to the house to house team in the office and residential premises of Central Govt. & others specially Railways, Port Authority, Food Corporation, Post Office, Police Station, Banks, School & Colleges etc.
- APO, SUDA visited South Dum Dum Municipality on 10.07.2017 and letter issued by Director, SUDA to the Chairman on 12.07.2017 **(at Flag – G)** for taking necessary action.

Contd. to P-2.

Hon'ble MIC, UD & MA hold a meeting with the Chairman, South Dum Dum Municipality on 11.07.2017 at Unnayan Bhawan relating to dengue prevention & control.

- Letter vide no. 1748/MIC/2017 dt. 17.07.2017 issued by the Hon'ble MIC, UD & MA (at Flag – H).
- APO, SUDA visited Dum Dum Municipality on 21.06.2017 and Baranagar Municipality on 20.06.2017 – letter issued by Director, SUDA on 03.07.2017 (at Flag – I).

Submitted.

Director, SUDA

Goswami
03.08.17

STATE URBAN DEVELOPMENT AGENCY

**HEALTH WING
"ILGUS BHAVAN"**

H-C BLOCK, SECTOR-III, BIDHANNAGAR, CALCUTTA-700 091
West Bengal

Ref No. **SUDA-Health/85/16/77**

Date **03.07.2017**

From : Director, SUDA

**To : The Chairman
Dum Dum Municipality**

Sub. : Prevention & control of Dengue in Dum Dum Municipality - Monitoring visit by APO, SUDA on 21.06.2017.

Sir,

You are aware that Dr. G. De, APO, SUDA visited Ward No. 03, 04, 10, 14, 21 & 22 on 21.06.2017 along with staff, Supervisors & HHWs of your ULB.

During inspection the following observations have been made :

Ward No.	03	04	10	14	21 & 22
Area visited	Nabapalli	Netaji Sangha Club	Adarsha Nagar Radhanagar	Kalidham	Mall Road
Observations	<ul style="list-style-type: none"> • Piled garbage • Drains clogged having Gambusia fish • Abandoned land with piled garbage • Construction site with unmanaged water tank having larvae 	<ul style="list-style-type: none"> • Piled garbage • Flowing drain having Gambusia fish • Construction site – properly managed 	<ul style="list-style-type: none"> • Piled garbage • Drains clogged having Gambusia fish • 03 no. of vacant land with piled garbage & bushes 	<ul style="list-style-type: none"> • Piled garbage along Kamlapur Jheel banks • Drains clogged having Gambusia fish • Abandoned land with piled garbage 	<ul style="list-style-type: none"> • Canal area with piled garbage • Drains clogged having Gambusia fish

Contd. to P-2.



Interventions shall be undertaken as given below :

- Regular cleaning of drains
- Regular cleaning of solid wastes and proper disposal
- Notice shall be issued to the owner of the construction sites to take care off unmanaged water storage.
- Abandoned premises need attention for source reduction.
- Gambusia fish cultivation in large open drain / in well by the ULB, if required.

You are requested to provide a feedback report to the undersigned by 10.07.2017.

Thanking you.

Yours faithfully,

Director, SUDA

Dt. .. 03.07.2017

SUDA-Health/85/16/77/1(2)

CC

1. The District Magistrate, North 24 Parganas
2. P.S. to the Secretary, UD & MA Department

Director, SUDA



STATE URBAN DEVELOPMENT AGENCY

HEALTH WING
"ILGUS BHAVAN"

H-C BLOCK, SECTOR-III, BIDHANNAGAR, CALCUTTA-700 091
West Bengal

Ref No. SUDA-Health/85/16/76

03.07.2017

Date

From : Director, SUDA

To : The Chairman
Baranagar Municipality

Sub. : Prevention & control of Dengue in Baranagar Municipality - Monitoring visit by APO, SUDA on 20.06.2017.

Sir,

You are aware that Dr. G. De, APO, SUDA visited Ward No. 03, 08, 10 & 27 on 20.06.2017 along with Kartick Sarkar (UHIO), Subrato Chakraborty and Supervisors for Dengue Control of your ULB.

During inspection the following observations have been made :

Ward No.	03 & 10	08	27
Area visited	Rajabagan Lane; and Kalitala Math	Birinchi Kuthir	Baghajatin Road
Observations	<ul style="list-style-type: none"> Piled garbage, coconut shell Drains clogged 	<ul style="list-style-type: none"> Piled garbage in front of Temple 	<ul style="list-style-type: none"> Piled garbage, Drains clogged House & Khatal with uncovered well

Contd. to P-2.



Interventions shall be undertaken as given below :

- Regular cleaning of drains
- Regular cleaning of solid wastes and proper disposal
- Gambusia fish cultivation in large open drain / in well by the ULB, if required.

You are requested to provide a feedback report to the undersigned by 10.07.2017.

Thanking you.

Yours faithfully,

Director, SUDA

Dt. .. 03.07.2017

SUDA-Health/85/16/76/1(2)

CC

1. The District Magistrate, North 24 Parganas
2. P.S. to the Secretary, UD & MA Department

Director, SUDA

Firhad Hakim



MINISTER-IN-CHARGE
DEPARTMENT OF URBAN
DEVELOPMENT & MUNICIPAL AFFAIRS
GOVERNMENT OF WEST BENGAL

No. 1748/MIC/2017

Kolkata, the ... 17. 07. 2017

Sub. : Prevention & control of Dengue / Chikunguniya.

Dear *Pachudai*

You are aware that Hon'ble Chief Minister, West Bengal has given special attention on prevention & control of Dengue / Chikunguniya.

A no. of meetings held and directives have been issued to you for the said purpose. The prevention activity is reinforced through special cleanliness campaign held during 10th to 24th May, 2017. IEC activity in your ULB is well appreciated.

House to House visit started in your ULB twice in month i.e. 1st fortnight from 1st to 5th and 2nd fortnight from 16th to 20th of the calendar month w.e.f. May, 2017 and will be continued upto October, 2017, for inspection of source of larvae as well as fever surveillance.

However, the monitoring team from SUDA while visiting your ULB, Ward No. - 13, has observed larvae in the containers, puddle and small drain of household premises. It is observed that team and supervisor earmarked for house to house visit for ward no. 13 have not paid due attention for source identification of larvae and its destruction. Copy of the visit report is enclosed herewith for taking immediate action and provide a feedback report.

You are to take all out efforts with involvement of respective Ward Councillor and community to prevent & control of Dengue / Chikunguniya.

With best regards

(Firhad Hakim)

Enclo. : Visit Report

To
The Chairman
South Dum Dum Municipality
Dum Dum Road
P.O. Motijheel
24-Parganas (N)
Pin - 700 074

Report on Monitoring visit by Dr S.Basu at South Dumdum Municipality in connection with prevention and control of Dengue with special focus on vector survey:

Place of Survey: SOUTH DUMDUM Municipality---

- 1) Ward. No.13(Madhugarh)
- 2) Ward No. 14(Baroda kanto)

Date of Survey: 11/7/2017

Purpose of visit: To monitor the dengue situation along with the ongoing house to house survey activities in South Dumdum Municipality.

Survey Team: The survey team comprised of following members –

- (a) Dr.K.Mondal ADHS,DHFW
- (b) Dr.S.Basu APO(SUDA)
- (c)Dr.S.Biswas DMCHO Npg
- (c) CIC(H)
- (d)Dr.Dipak Das,Health officer ,SDDM Mpl
- (e)Dr S.Banerjee DHFW
- (f)Dr Debomitra DHFW
- (g)HTH workers,ward sarders,and local club members.

Observations:

- 1.New fever cases not found.
- 2.Proper garbage disposal,no open vat present.
- 3.Awareness among the local community regarding dengue was there.
- 4.The locality has clean drains,larvicide spraying done regularly.
- 5.Team wise house to house report analysis at municipality seems to be lacking .

RESULT:

Place of survey	No. of house surveyed	No. of House positive	No. of container inspected	No. of container positive*
Ward no 13	40	3	45	15
Ward no 14	10	0	12	0

Action Taken:

1. During survey the house to house team members were sensitized by showing the aedes larvae.
2. The local community were advised to have their NS1 ELISA blood tests done from the mpl laboratory
3. Local club members were asked to motivate the community for source reduction.
4. The community was asked to condemn the old tyres, mangalghat and other sources of vector breeding.
5. The inhabitants of the ward were advised to visit the nearby UPHC for health checkup.

Dr. S. Basu.
A.P.O (SUDA).

STATE URBAN DEVELOPMENT AGENCY

HEALTH WING
"ILGUS BHAVAN"H-C BLOCK, SECTOR-III, BIDHANNAGAR, CALCUTTA-700 091
West Bengal

Ref No. SUDA-Health/88/17/86

Date 12.07.2017

From : Director, SUDA

To : The Chairman
South Dum Dum MunicipalitySub. : Strengthening of activity relating to Prevention & Control
of Dengue in your ULB.

Sir,

You are aware that Dr. S. Basu, APO, SUDA visited Ward No. 13 & 14 on 10.07.2017 along with officials of Department of Health & Family Welfare, District Health Office and staff & supervisor of house to house team of your ULB.

During inspection the following observations have been made :

Ward No.	Ward No. – 13, Madhugarh	Ward No. – 14, Baroda Kanta
Observations	<ul style="list-style-type: none"> • 40 no. of houses surveyed • 03 no. of houses – larvae positive • 45 no. of container inspected • 15 no. of container – larvae positive • New fever case not found • No open vat, no garbage dumping • The locality having clean drains • Larvicidal spraying done regularly 	<ul style="list-style-type: none"> • 10 no. of houses surveyed • 12 no. of container inspected • Larvae not found • New fever case not found • No open vat, no garbage dumping • The locality having clean drains • Larvicidal spraying done regularly

Hence, you are requested -

- To issue Notice to the household where larvae detected by the team members / officials.
- To monitor fortnightly house to house activity by the Ward Committee Members.
- To strengthen inter-sectoral coordination amongst team members, conservancy workers and spray workers.

- To undertake immediate mop up house to house surveillance in ward no. – 13 and the wards surrounding ward no. 13.
- To send UPHC and MH-wise daily report as per format given below. Report from 1st to 12th July, 2017 be sent on 13.07.2017 by 12 Noon, followed by day-wise report by next day 12 noon through e-mail (dfidhhw@gmail.com).

Date :				
Facility	No. of cases attended	No. of fever cases detected	No. of sample of fever cases sent for dengue detection	No. of fever cases found dengue reactive through Elisa NS1 / Elisa IgG test only
UPHC-1				
UPHC-2				
UPHC-3				
UPHC-4				
UPHC-5				
UPHC-6				
UPHC-7				
MH & Hospital of ULB				

You are also requested to provide a feedback report to the undersigned by 13.07.2017.

Thanking you.

Yours faithfully,



Director, SUDA

Dt. .. 12.07.2017

SUDA-Health/88/17/86/1(3)

CC

1. The District Magistrate, North 24 Parganas
2. The Executive Officer, South Dum Dum Municipality
3. P.S. to the Secretary, UD & MA Department



Director, SUDA

Report on Monitoring visit by Dr S.Basu at South Dumdum Municipality in connection with prevention and control of Dengue with special focus on vector survey:

Place of Survey: SOUTH DUMDUM Municipality---

- 1) Ward. No.13(Madhugarh)
- 2) Ward No. 14(Baroda kanto)

Date of Survey: 11/7/2017

Purpose of visit: To monitor the dengue situation along with the ongoing house to house survey activities in South Dumdum Municipality.

Survey Team: The survey team comprised of following members --

- (a) Dr.K.Mondal ADHS,DHFW
- (b) Dr.S.Basu APO(SUDA)
- (c)Dr.S.Biswas DMCHO Npg
- (c) CIC(H)
- (d)Dr.Dipak Das,Health officer ,SDDM Mpl
- (e)Dr S.Banerjee DHFW
- (f)Dr Debomitra DHFW
- (g)HTH workers,ward sardars,and local club members.

Observations:

- 1.New fever cases not found.
- 2.Proper garbage disposal,no open vat present.
- 3.Awareness among the local community regarding dengue was there.
- 4.The locality has clean drains,larvicide spraying done regularly.
- 5.Team wise house to house report analysis at municipality seems to be lacking .

RESULT:

Place of survey	No. of house surveyed	No. of House positive	No. of container inspected	No. of container positive*
Ward no 13	40	3	45	15
Ward no 14	10	0	12	0

Action Taken:

1. During survey the house to house team members were sensitized by showing the aedes larvae.
2. The local community were advised to have their NS1 ELISA blood tests done from the mpl laboratory
3. Local club members were asked to motivate the community for source reduction.
4. The community was asked to condemn the old tyres, mangalghat and other sources of vector breeding.
5. The inhabitants of the ward were advised to visit the nearby UPHC for health checkup.

Dr S. Basu.
A.P.O (SUDA).

Government of West Bengal
Department of Urban Development &
Municipal Affairs
Nagarayan(5th Floor), DF-8, Bidhannagar, Sector-I
Kolkata - 700 064

Memo No. SUDA - Health /86/17/98(90)

Date : 21st July, 2017

From : The Secretary,
UD & MA Department
Government of West Bengal

To : The Commissioner

_____ Municipal Corporation

: The Chairman

_____ Municipality

Sub. : Prevention & control of Dengue / Chikunguniya.

Sir / Madam,

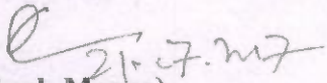
You are aware that House to House visit started in your ULB twice in month i.e. 1st fortnight from 1st to 5th and 2nd fortnight from 16th to 20th of the calendar month w.e.f. May, 2017 and will be continued upto October, 2017.

During discussion in the convergence meeting dt. 07.07.2017 of the Chief Secretary, West Bengal, the issue of accessibility by the house to house team to the offices & residential premises of Central Government and others specially Railways, Port Authority, Food Corporation, Post Office, Police Station, Banks, School, Colleges and the like has been raised by the ULBs.

You are requested to issue letter to those organizations in your Municipal area for free access to the house to house team for inspection of source of larvae as well as fever surveillance and to inform them name & mobile no. of your Nodal Officer, Vector Borne Diseases, for convergence at ULB level.

Thanking you.

Yours faithfully,

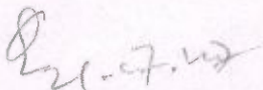

(Onkar Singh Meena)
Secretary to
Government of West Bengal

Memo No. SUDA - Health /86/17/98(90/1(1)

Date : 21st July, 2017

Copy to :

1. Director, SUDA
2. Sr. P.A. to Addl. Chief Secretary, DoH & FW


Secretary to Government of West Bengal

SUDA

STATE URBAN DEVELOPMENT AGENCY

HEALTH WING
"ILGUS BHAVAN"

H-C BLOCK, SECTOR-III, BIDHANNAGAR, CALCUTTA-700 091
West Bengal

Ref No. SUDA-Health/65(Pt-XIV)/16/97(90)

Date 21.07.2017

From : Addl. Director, SUDA

To : The Commissioner,

..... Municipal Corporation

: The Chairperson,

..... Municipality

Sub. : Prevention & Control of Dengue - Convening dissemination meeting by
the ULB on Technical Analysis of House to House activity.

Sir / Madam,

You are aware that House to House visit started in your ULB twice in month i.e. 1st fortnight from 1st to 5th and 2nd fortnight from 16th to 20th of the calendar month w.e.f. May, 2017 and will be continued upto October, 2017, for inspection of source of larvae as well as fever surveillance.

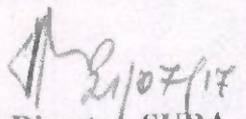
I am directed to communicate you that Technical Analysis of the outcome of House to House activity at the end of each round shall be disseminated by the District Health Officials to you in a fixed day meeting at your ULB on /13th and /27th day of each calendar month w.e.f. August, 2017 after completion of monthly 1st & 2nd round of House to House activity respectively.

The said meeting shall be chaired by the respective Commissioner of Municipal Corporation and Chairperson of ULB, participated by designated District Health officials by CMOH, representative of District Magistrate, Nodal Officer (Vector Borne Diseases) & SI of your ULB and supervisors of House to House activity.

Actions generated out of the Technical Analysis report shall be undertaken immediately by the ULB to prevent & control Dengue / Chikunguniya.

Thanking you.

Yours faithfully,


Addl. Director, SUDA

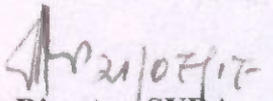
- 2 -

SUDA-Health/65(Pt-XIV)/16/97(90)/1(4)

Dt. .. 21.07.2017

CC

1. The Mission Director, NHM & Secretary (PHP), DHFW
2. The District Magistrate, District
3. The Jt. DHS (Public Health), DHFW
4. P.S. to the Secretary, UD & MA Department


Addl. Director, SUDA

SUDA**STATE URBAN DEVELOPMENT AGENCY****HEALTH WING****"ILGUS BHAVAN"****H-C BLOCK, SECTOR-III, BIDHANNAGAR, CALCUTTA-700 091
West Bengal**Ref No. **SUDA-Health/65(Pt-XIV)/16/101(24)**Date **25.07.2017****From : Director, SUDA****To : The Commissioner,
Bidhannagar Municipal Corporation****: The Chairperson,****Ashokenagar Kalyangarh / Baduria / Baranagar / Barasat / Barrackpore / Basirhat /
Bhatpara / Bongaon / Dum Dum / Garulia / Habra / Halisahar / Kamarhati /
Kanchrapara / Khardah / Madhyamgram / Naihati / New Barrackpore / North
Barrackpore / North Dum Dum / Panihati / South Dum Dum / Titagarh Municipality****Sub. : Technical Analysis report of House to House activity for 1st & 2nd round of
June, 2017 and 1st round of July, 2017.****Sir / Madam,**

Enclosed kindly find herewith ULB-wise Technical Analysis report of house to house activity forwarded by Health & Family Welfare Department.

You are requested to take up necessary action for qualitative improvement of house to house activity, immediate addressal of issues generated out of house to house activity and its reporting.

Thanking you.

Yours faithfully,

Encl. : As stated.
Director, SUDA**SUDA-Health/65(Pt-XIV)/16/101(24)/1(3)
CC****Dt. .. 25.07.2017**

1. The District Magistrate, North 24 Parganas District
2. The Jt. DHS (Public Health), DHFW
3. P.S. to the Secretary, UD & MA Department


Director, SUDA

Sl. No.	ULB	Feedback Report - June, 17 (1st Round)	Feedback Report - June, 17 (2nd Round)	Comments	Feedback Report - July, 17 (1st Round)	Actions
1	Ashoknagar Kalyangach	Overall containers seen was very less	Household coverage is less & Overall containers seen was very less	Less No. of Households covered. Risk Sites=11	Monitoring issues	
2	Baduria	Overall containers seen were less	Few fever cases have been reported by some supervisors, Positive container, house reported 0, Unmanaged garbage, Construction site, clogged drain, etc reported 0.	Fever surveillance = 105 for the day & 253 for last 2 weeks; House hold positive for larvae= 74; Container positive= 32 Risk site = 76	Gross mistake in reporting, Reporting & Training issue	
3	Baranagar	Very high load of larvae was reported Risk sites i.e. garbage pile, blocked drain etc. reported as 82	High load of larvae was reported Risk sites i.e. garbage pile, blocked drain etc. reported as 76	Less no. of households covered. Risk Sites=174	Administrative issues & FU with ULBs, Monitoring issues.	
4	Barasat	Overall containers were seen less Larvae detection was reported as 0	Overall containers were seen less Container having larva was reported as only 1 for the whole Round	Containers checked is less, only 3 Larvae found checking 93383 containers. Risk Sites=82	Training issues, Monitoring issues	
5	Barrackpore	Overall containers seen was very less Risk sites i.e. garbage pile, blocked drain etc. reported as 189 Risk sites i.e. garbage pile, blocked drain etc. reported as 203	Overall containers seen was less Risk sites i.e. garbage pile=29 blocked drain=18. No. of fever cases with body ache 54 (reported by supervisor Punjima Das)	Less No. of Larvae found, only 14 containers found Larvae out of checking 119329. Risk Site=52	Administrative & FU with ULBs & Monitoring & training issues	
6	Basirhat	Overall containers seen were less High load of larvae was seen	No. of containers checked by many supervisors are very few, even less than the no. of houses visited	HTH activities not done		
7	Bhatpara	Risk sites i.e. garbage pile, blocked drain etc. reported as 21 only Risk sites i.e. garbage pile, blocked drain etc. reported as 344	Risk sites i.e. garbage pile, blocked drain etc. reported as 162 Risk sites i.e. garbage pile, blocked drain etc. reported as 424	Risk Sites=55 Risk Sites=280	Administrative issues & FU with ULBs, Monitoring issues.	
8	Bidhanagar	Overall containers seen was very less	Overall containers seen was less	Administrative issue		
9	Bangaon	Very high load of larvae was reported Risk sites i.e. garbage pile, blocked drain etc. reported as 373	Risk sites i.e. garbage pile, blocked drain etc. reported as 235	Containers checked is very less. Risk Sites=256	Monitoring & Administrative issues	
10	Dum Dum	Risk sites i.e. garbage pile, blocked drain etc. reported as 256 High load of larvae was seen	Risk sites i.e. garbage pile, blocked drain etc. reported as 264 Household coverage is less	Less no. of Households covered. Risk Sites=300	Monitoring & Administrative issues.	
11	Ganulia	Overall containers seen was very less	Overall containers seen was very less/Larvae=0	Less no. of household covered. No larvae found in containers. Risk Sites=94	Training, Monitoring & Administrative issues.	
12	Habra	Risk sites i.e. garbage pile, blocked drain etc. reported as 105 High load of larvae was seen	Garbage =2, 1, Blocked drain=13	Risk Sites=58	Administrative issue	
13	Halishahar	High load of larvae was seen	Risk Sites i.e. garbage piles, blocked drains etc reported=186	Risk Sites=85	Administrative issue	
14	Kamrhati	Overall containers seen was very less	Risk Sites i.e. Garbage piles, blocked drains etc=280	Risk Sites=226	Administrative issues	

Sl. No.	ULB	Feedback Report - June, 17 (1st Round)		Feedback Report - July, 17 (1st Round)		Actions
		Comments	Comments	Comments	Comments	
15	Kachrapara	Overall containers seen was very less	Overall containers seen was very less	Annexure H report not given	Supervisor wise excel report not submitted	Administrative issue
		Risk sites i.e. garbage pile, blocked drain etc. reported as 154	Risk sites i.e. garbage pile, blocked drain etc. reported as 137	No. of leaflet distributed - 25	Garbage site- 120, No. of containers positive- 5 and house positive- 4 only	Monitoring issue
16	Khardiath	Risk sites i.e. garbage pile, blocked drain etc. reported as 266	Risk sites i.e. garbage pile, blocked drain etc. reported as 274	Fever cases for last 2 weeks = 3681, for the day = 756, Container positive = 575 and household positive = 405	Risk sites = 500	Monitoring for crosschecking & PH action
		Risk sites i.e. garbage pile, blocked drain etc. reported as 386	Risk sites i.e. garbage pile, blocked drain etc. reported as 402	Leaflet distributed- 245 only, Risk sites: 353,	Follow up with ULB	
17	Madhangrath	Overall containers seen was very less	Overall containers seen was very less	No. of container positive : 25 only & house : 16 only in the whole municipality	Monitoring issue	
18	Naihati	Risk sites i.e. garbage pile, blocked drain etc. reported as 0	Risk sites i.e. garbage pile, blocked drain etc. reported as 0, HI/CI/BI-0	Fever with joint pain for 2 weeks reported 9, & for the day: 2. But other parameters of larval indices as well as risk sites is 0	Monitoring issue	
		Overall containers seen was very less	Fever cases=NIL, Larvae=NIL, HI, CI, BI=0, Overall containers seen was very less	No. of leaflet distributed - 88, all other parameters under fever detection and larval indices =0	Monitoring issue	
19	New Barrackpore	Overall containers seen was very less	Larvae=NIL for the whole ULB. HI, CI, BI=0, Containers examined are less	Piles of garbage-11, no outside breeding sources	Monitoring issue	
		Overall containers seen was very less	Risk sites i.e. garbage pile, blocked drain etc. reported as 165	No of fever cases for last 2 weeks =126, no. of fever cases for the day= 245, But all other parameters =0	Monitoring issue	
21	North Dum Dum	Risk sites i.e. garbage pile, blocked drain etc. reported as 250	Risk sites i.e. garbage pile, blocked drain etc. reported as 165	Probable clustering of fever cases indicated	PH action & Monitoring issue	
		Risk sites i.e. garbage pile, blocked drain etc. reported as 651	Risk sites i.e. garbage pile, blocked drain etc. reported as 658	Container positive=299, house positive= 192	PH action & Monitoring issue	
22	Pamhati	High load of larvae was seen	High load of larvae was seen	Fever cases for last 2 weeks = 429, for the day= 277	PH action & Monitoring issue	
		High load of larvae was seen	High load of larvae was seen	Container positive=746, house positive= 745	PH action & Monitoring issue	
23	South Dum Dum	High load of larvae was seen	Garbage =20, Blocked drain=10	Significant clustering is noticed in last 7 days, and in partonular area (Purba Sintih/ Madhugrah- Kol - 30)	Training & Monitoring issue	
		High load of larvae was seen	High load of larvae was seen	Upsurge in fever cases revealed in the report, larval indices high, outside breeding only 2	Training & Monitoring issue	
24	Titagarh	17 blocked drain, 15 unmanaged garbage vats reported	17 blocked drain, 21 unmanaged garbage vats reported	Risk Sites=67	FU with ULBs.	

SUDA**STATE URBAN DEVELOPMENT AGENCY****HEALTH WING
"ILGUS BHAVAN"****H-C BLOCK, SECTOR-III, BIDHANNAGAR, CALCUTTA-700 091
West Bengal**Ref No. **SUDA-Health/85/16/128**Date **31.07.2017****From : Director, SUDA****To : The Chairman
South Dum Dum Municipality****Sub. : Strengthening of activity relating to Prevention & Control
of Dengue in your ULB.****Sir,**

You are aware that APO, SUDA visited Ward No. 13 (Purba Sinthi Road) on 28.07.2017 along with Health Officer; staff & supervisor of house to house team, Ward Sardar and local club members of your ULB.

Inspection report of APO, SUDA is enclosed herewith.

You are requested -

- To issue Notice to the household where larvae detected by the team members / officials.
- To retrain team members, supervisors & others of high risk wards with emphasis on identification of potential source of mosquito breeding and source reduction of larvae on the spot.
- To monitor fortnightly house to house activity involving Ward Councillor and Ward Committee Members.
- To strengthen inter-sectoral coordination amongst team members, conservancy workers and spray workers.
- To intensify IEC activities i.e. banner, miking, inter-personnel communication, etc. immediate mop up house to house surveillance in ward no. - 13 and the wards surrounding ward no. 13.
- To clean drains regularly and to use larvicide at regular interval.
- To analyze daily report of house to house activities at ULB level and to take immediate action accordingly.

You are also requested to provide a feedback report to the undersigned by 07.08.2017. In this connection this is to intimate you that feedback report is pending from your end for the previous observations.

Thanking you.

Enclo. : As stated.

Yours faithfully,


Director, SUDA

- 2 -

SUDA-Health/86/16/128/1(2)

Dt. .. 31.07.2017

CC

1. The District Magistrate, North 24 Parganas District
2. P.S. to the Secretary, UD & MA Department


Director, SUDA

Report on Monitoring visit by Dr S.Basu at South Dumdum Municipality in connection with prevention and control of Dengue with special focus on vector survey:

Place of Survey: SOUTH DUMDUM Municipality---Ward No. 13(Purba Sinthi road).

Date of Survey: 28/7/2017

Purpose of visit: To monitor the dengue situation along with the ongoing house to house survey activities in South Dumdum Municipality.

Survey Team: The survey team comprised of following members --

- (a) Dr.S.Basu APO(SUDA)
- (b)Dr.Dipak Das,Health officer ,SDDM Mpl
- (c)HTH workers,ward sarders,and local club members.

Observations:

- 1.New fever cases found.They are admitted in ID Hospital ,Beliaghata.
- 2.Proper garbage disposal,no open vat present.
- 3.Awareness among the local community regarding dengue was present but needs to be strengthened.
- 4.The locality has clean drains,larvicide spraying done regularly.
- 5.Team wise house to house report analysis at municipality seems to be lacking .

Result: 1) Out of 20 houses visited, larva found in one house.

2) Huge numbers of containers found in the terrace of few houses,being potential breeding sites,the containers were not detected,neither source reduction done.

3) Larva found in the mpl drains,and lift area of the construction sites.

4) Family card distributed in the households but not filled up.

Action Taken:

1. After the field visit, The Chairman,CIC(H),and councillors,were briefed about the findings of the ward.
2. During survey the house to house team members were sensitized by showing the aedes larvae.
3. The local community were advised to have their NS1 ELISA blood tests done from the mpl laboratory
3. Local club members were asked to motivate the community for source reduction.
4. The community was asked to condemn the old tyres, mangalghat and other sources of vector breeding.
5. The inhabitants of the ward were advised to visit the nearby UPHC for health checkup.

Dr S. Basu.
A.P.O (SUDA)

SUDA

STATE URBAN DEVELOPMENT AGENCY

HEALTH WING
"ILGUS BHAVAN"

H-C BLOCK, SECTOR-III, BIDHANNAGAR, CALCUTTA-700 091
West Bengal

Ref No. **SUDA-Health/65(Pt-XIV)/16/130(90)**

Date **01.08.2017**

From : Director, SUDA

**To : The Commissioner,
Asansol / Bidhannagar / Chandernagore / Durgapur /
Howrah / Siliguri Municipal Corporation**

**: The Chairperson,
..... Municipality**

**Sub. : Technical Analysis report of House to House activity for 2nd round of
July, 2017.**

Sir / Madam,

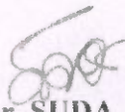
Enclosed kindly find herewith ULB-wise Technical Analysis report of house to house activity forwarded by Health & Family Welfare Department.

You are requested to take up necessary action for qualitative improvement of house to house activity, immediate addressal of issues generated out of house to house activity and its reporting.

Thanking you.

Yours faithfully,

Encl. : As stated.


Director, SUDA

SUDA-Health/65(Pt-XIV)/16/130(90)/1(3)

Dt. ... 01.08.2017

CC

1. The District Magistrate. District
2. The Jt. DHS (Public Health), DHFW
3. P.S. to the Secretary. UD & MA Department


Director, SUDA

District Sl. No.	District	ULB No.	ULB	Comments	Actions
14	N24 Paraganas	56	New Barrackpore	Fever =0, Risk Sites=72, Out of 11 Supervisors only one Supervisor reported having aedes larvae in one container in one household. Rest 10 supervisors report Nil. In the whole municipality no fever cases found & only one larvae in one container in one house in this round (Specially in this monsoon period which is unlikely) which indicates Poor supervision & monitoring & HTI Survey not properly done	Strict Supervision & Monitoring as well as Re-sensitization is required urgently.
		57	Khardah	Population covered : 111185, fever with joint pain 772 (relatively high %). Supervisors Swagna Chakraborty, Sima Mukherjee, Turjahan Bibi reported fever cases (1.2%, 1.4%, 1.3%) of which Swagna Chakraborty reported BI: 9.4	Monitoring for any cluster of fever cases with joint pain & bodyache; PH action where necessary. Appraisal to ULB for focused action e.g. vector control, IEC etc.
		58	North Barrackpore	As indicated in CMOH air's report the ULB reported zero container having aedes larvae, yet reported 324 cases with fever and joint pain. The two reports do not corroborate.	Supervision issue, Sensitization & follow up in the next round
		59	South Dum Dum	All parameters under fever surveillance=0 except for a few teams under supervisors like K.Da, D.Majumdar, M.Sammasdar, G.Khalil and J.Karal; container positive for larvae = 0 also HI, CI = 0 and BI = 0 Risk sites (garbage piles / blocked drain etc) identified = 07 Dengue confirmed cases are being reported from other sources also (IDSP State Surveillance Units) 4 (in last 7 days)	Supervision issue, Sensitization & follow up in the next round
		60	Kachrapara	Some supervisors e.g. Tapas Chakraborty, Dolly Guha, Ranju Das reported no. of containers positive with larvae as well as no. of house positive with larvae = 0 (though the same have reported fever with joint pain). Some supervisors e.g. Minoti Sen, Pronita Biswas, Alpina Banerjee, Dharonjoy Dey have reported 0 in all the columns (e.g. fever with joint pain/ container positive/ house positive); even environmental risk sites reported as '0'. High 'Fever' case (0.9%) reported by Supervisor Bishrani Gharui. Dengue confirmed cases are being reported from laboratories (105 in last 7 days)!	Administrative issue and followup with ULB
		61	Habra	Waste management factors e.g. piles of garbage site/ clogged drain/ poorly managed construction site, etc = 753	Feed back: strengthening of supervision; follow up with ULB for breeding site reduction/ vector control; special action including IEC in high 'fever' case/ dengue affected areas (high alert)
		62	Halisahar	Total fever cases = 7 (very few in numbers) in whole municipality for this round, though there is fever alert in SMS server report, which should be reviewed. Out of 48726 containers checked only in 9 containers found aedes larvae. Out of 17 supervisors only 3 supervisors reported a having larvae in containers & households & Rest 14 Supervisor's Reports = 0 Risk Sites = 114. High no. of blocked drains reported from supervisors no. 2 & 17. SMS Reporting by supervisors = 100%	Follow up with ULB for action
		63	Madhagram	Population covered 144409, fever with joint pain = 62 only. Container examined 144393, positive containers 143. Supervisor Tapan Byapani reported all the indicators e.g. Fever with joint pain, container positive, house positive with larvae, environmental risk sites e.g. garbage pile/ blocked drain/ garage/ recycle factory, etc = 0	Strict Supervision & Monitoring as well as Re-sensitization is required urgently & follow up with ULB
		64	Titagarh	Household coverage is less. 'Fever' cases = 22, Environmental risk Sites = 157. Out of 17 Supervisors 6 Supervisors (Sl. No. 1, 6, 8, 9, 14 & 17) reported containers having larvae & households having larvae as 'nil'. 10 Supervisors reported 'fever' cases 'Nil'. Highest no. of risk sites found (total = 19) in area of Supervisor No. 10. Clogged drains reported from Team No. 46-50 & 26-30. Not all teams can identify larvae. Nodal Officer (Health) found aedes larvae in 118 containers in 78 households. SMS reporting by supervisors is not good (71%)	Feed back to Teams & Supervisors. Re-sensitization if necessary. Field supervision & monitoring during further rounds.
		65		Less number of households covered (1019). Risk Sites = 409. Out of 33 supervisors only 3 supervisors reported as having aedes larvae in containers & households. Rest 30 Supervisor's Report = 0.	Feed back to the Teams & Supervisors. Re-sensitization if necessary. Field supervision & monitoring. Follow up with ULB for action on risk sites.
		66		Highest number of risk sites are identified in area of Supervisor no. 5 (D.R.Biswas) (181) followed by Supervisor no. 8 (S.Saha) (93). Out of 33 Supervisors only 12 supervisors reported fever with joint pain & bodyache, rest 21 supervisors reported a Nil. SMS Report by Supervisors is very poor (27%)	Monitoring & supervision issue
		67		Population covered 189946, fever with joint pain = 2 only, 9 out of 12 supervisors reported No. of containers positive with larvae = 0	

ULB District Sl. No.	District	ULB Sl. No.	Comments	Actions
48	Barraset	48	<p>Last number of containers checked. Fever cases=413. Out of 48 supervisors only 5 supervisors reported having larvae in containers & households. Rest 43 supervisor's reports are Nil. High no. of 'fever' cases found by Team No.11-15,181-185,221-223. No. of teams not carrying torch=5 out of 43 teams met. Only 13 containers in 13 houses have larvae. SMS Reporting Poor (65%), Fever den. 31, Larval alert=2</p> <p>As indicated in CMOH's report fever cases has increased slightly from the last round and cluster of fever cases has been found under teams 1-8 and 11-6-120</p> <p>Overall HI, CI & BI = 0</p> <p>As indicated in CMOH's report, analytical status of the containers examined / High Larval Index for action to be taken. Aedes larvae found in 239 containers in 207 households. The number has increased considerably compared to the previous round.</p> <p>Risk sites (garbage piles / Blocked drain etc) identified = 309</p> <p>As indicated in CMOH's report 249 cases have been reported. There is substantial rise in fever cases.</p> <p>Overall HI, CI & BI = 0</p> <p>Highest No. of Fever Cases with joint pain/ definite bodyache in last 2 weeks = 26 has been reported by S Chowdhury</p> <p>Highest number of containers where larvae was found = 86 under the supervisor's team of A Majumdar</p>	<p>Monitoring & PH action with appraisal to ULB for vector control</p> <p>Field supervision & feed back to be strengthened</p> <p>Feeding of larvae appreciated. Feed back to ULB for control of breeding site/ vector control. Focus on area with high larval index.</p> <p>Administrative issue and follow up with ULB</p> <p>PH action and follow up with ULB</p> <p>Supervision may be strengthened</p> <p>Supervision issue, follow up with ULB and PH action to be taken</p> <p>PH action, Monitoring and follow up in next round</p>
49	Dum Dum	49	<p>As indicated in CMOH's report Analytical status of the containers examined / High Larval indices for action to be taken: Reported only 28 containers having larvae in 23 households. The ULB reported very low container with larvae which seems to be reviewed.</p> <p>Risk sites (garbage piles / blocked drain etc) identified = 257</p> <p>As indicated in CMOH's report Analytical status of the containers examined / High Larval indices for action to be taken: Reported only 28 containers having larvae in 23 households. The ULB reported very low container with larvae which seems to be reviewed.</p> <p>Risk sites (garbage piles / blocked drain etc) identified = 257</p>	<p>Administrative issue, Monitoring issue, PH action to be taken and follow up with ULB</p> <p>Finding of larvae appreciated. Feed back to ULB for control of breeding site/ vector control. Poor performers - administrative issue.</p> <p>Administrative issue and follow up with ULB</p>
50	North Dum Dum	50	<p>As indicated in CMOH's report Analytical status of the containers examined / High Larval indices for action to be taken: Reported only 28 containers having larvae in 23 households. The ULB reported very low container with larvae which seems to be reviewed.</p> <p>Risk sites (garbage piles / blocked drain etc) identified = 82</p>	<p>Administrative issue, Monitoring issue, PH action to be taken and follow up with ULB</p> <p>Supervision may be strengthened</p> <p>Administrative issue and follow up with ULB</p>
51	Barradipore	51	<p>Overall HI, CI & BI = almost 0 (only 28 containers having larvae). However, Dengue confirmed cases are being reported from other sources also (NDSP State Surveillance Unit)= 5 (in last 7 days)</p> <p>Risk sites (garbage piles / blocked drain etc) identified = 82</p>	<p>Administrative issue and follow up with ULB</p> <p>Supervision may be strengthened</p>
52	Panhat	52	<p>Supervisors Kagalathkary, Tapati Dey, Nibedita Das reported high fever case (1.42%, 1.07%, 1.2 % respectively) of which Tapati Dey & Nibedita Das reported No. of container positive & No. of house positive= 0. Dengue confirmed cases are being reported from other sources also (NDSP State Surveillance Unit)= 5 (in last 7 days)</p> <p>No. of waste management sites (e.g. Garbage pile/ blocked drain/ garage/ recycle factory, etc)= 419</p>	<p>Monitoring issue & PH action</p> <p>Follow up with ULBs</p>
53	Nahhat	53	<p>Out of 29 supervisors all reported HI/BI/CI = Nil, Risk Sites= Nil. Fever cases only=4. The Reporting of the teams clearly reflect that they have not done the works sincerely. The ULB Authorities should monitor the same. SMS Reporting by Supervisors=100%</p>	<p>Monitoring & supervision & training as well as Administrative Issues</p>
54	Garulia	54	<p>Risk sites=107. Households coverage is low/fever cases=14. A total 7157 containers checked but only one container in one household found larvae which is unlikely in this monsoon season. Out of 11 supervisors only one supervisor reported larvae in one container in a household & 6 supervisors reported fever & Nil. Risk sites are highest of one supervisor=9</p>	<p>Monitoring & supervision & training as well as Administrative Issues</p>
55	Barrigon	55	<p>Risk Sites=309, Fever cases=221. Cluster of fever cases found in team No.24-27,28-31,23 reported high fever cases. Team No.6-10,33-35 reported high no. of blocked drains.</p> <p>Out of 23 Supervisors 4 supervisors (No.2,3,4,11) reported having larvae in containers & households =0. SMS Reporting compliance good (100%). SMS Fever alert =13</p>	<p>Administrative & PH with ULBs</p> <p>Feed back to poor performing Teams & Supervisors. Field supervision. Verification & PH action for fever alerts</p>

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District Sl. No.	District	ULB Sl. No.	ULB	Comments	Actions
19	S24 Paraganas	79	Budge Budge	No. of clogged drain/ Garbage pile/ recycle factory/ etc- 167 76% (57 out of 75) supervisors reported no. of containers positive with larvae and no. of house positive with larvae= 0 No. of blocked drain reported= 87 55 out of 70(78.5%) supervisors reported No. of containers & House positive with Larvae= 0 No. of "Other major breeding site" = 526 (What kind of breeding site were they?) No of clogged drain, garbage pile, etc other potential breeding sites= 114 Annexure H reported 39 positive containers only in July 1st round. (This has been informed to ULB monitors). In this round they reported 63 positive containers (though 4 out of 10 supervisors reported nil no. of container & house positive)	Follow up with ULB for action Feed back to concerned Supervisors & their Teams. Field supervision to be strengthened. Take up with ULB/ Genl. Adm. for admin. issue if any. Follow up with ULB for action & documentation Monitoring & Training issue Identification of such breeding site is necessary to implement specific vector control measures
20	Purulia	81	Maheshala	22 out of 26 supervisors examined less no. of containers (less than 1 container/ house). Supervisor Purobi Mahato reported Ch 7.2% No. of Fever case reported in the whole municipality 0 Annexure H reported larvae found in the office premises of PWD & PHE Supervisors & team members are reluctant to their activities. The whole municipality HTM compiled report has reported only 1 fever case, while no. of house positive/ container positive/ waste management factors=0. However, Dengue confirmed cases are being reported from other sources also (DSP State Surveillance Unit)= 5 (in last 7 days) which denotes the HTM report may be under reporting or are not aware of their activities	Supervision should be strengthened Follow up with ULB for immediate source reduction and vector control implementation Monitoring & supervision may be strengthened
21	Jalpaiguri	84	Jalpaiguri	High BH(17.18), CI(22.17%) and fever case (9.6%) reported by supervisor @Imprasad Singh Supervisor Srinanta Bhatar reported 1.15% fever cases but did not found any container or house positive with larvae Fever case have been reported high by many supervisors (9 out of 23) 14 out of 25(56%) supervisors reported No. of containers positive with larvae=0. No garbage pile reported in the whole municipality	Follow up with ULBs for immediate vector control measure Supervision should be strengthened PH Action Supervisor should be strengthened
22	Paschim Midnapore	85	Midnapore	Supervisor Ajna Mukherjee and Silita Bose reported high CI (9.6% & 8.6 % respectively). Other potential breeding sites (mainly garbage, blocked drain) = 397. Dengue confirmed cases are being reported from laboratoriya (24 in last 7 days) Annexure H reported the team members are trained, can identify larvae, however no. of container with positive larvae reported only 3 in the whole municipality, 6 out of 7 supervisors reported nil no. of containers positive with larvae and no. of house positive. Further it is noted that 4 out of 7 supervisors had examined less no. of containers in comparison to the no. of house visited. This indicates reluctance in work of the HTM members as well as the supervisors	Follow up with ULB (for immediate implementation of breeding site reduction & vector control activities). Monitoring for cluster of confirmed/ suspected dengue, focused action including IEC therein. Supervision should be strengthened
23	Jhargam HD	86	Jhargam	HTM supervisor wise compiled report not submitted. Annexure H report opined the ongoing work satisfactory, though the degree of concentration of the insecticide should be maintained properly Annexive H reveals that the vector control measures implemented by the Municipality is not satisfactory enough to control VBD. Compiled report incomplete, however say wide report indicates that most of the columns (No. of fever cases/ No. of container positive/ No. of house positive/ waste management and environmental factors) are	Follow up with ULBs & Supervision should be strengthened Administrative issue Monitoring & supervision may be strengthened
24	Bishnupur HD	89	Bishnupur	Annexure H report indicated the area to be protozoogenic as well as risk of outbreak high due to lack of cleanliness activities and the larvae detected in the household areas. The report also states that due to delay in tender process and procurement of Termitos the spraying process is yet to start. The supervisor wise compiled report of fever with joint pain = 2 and no. of garbage pile = 2 (DY CVQH commented "Not a true reflection of practically impossible") No. of containers examined in the whole municipality by all the supervisors is very less (637 containers in 3499 houses = 0.3 container/ house only)	Administrative issue Supervision may be strengthened Training & Monitoring issue
25	Diamond Harbour HD	90	Diamond Harbour	Only 1 out of 10 supervisors reported containers & house with positive larvae, though fever with joint pain have been reported by 7 out of 10 supervisors, hence presence of vector cannot be ignored. No. of garbage pile/ clogged drain/ recycle factory/ etc= 124	Supervision should be strengthened Monitoring & Supervision should be strengthened Follow up with ULBs Administration issue
26	Cooch Behar	91	Cooch Behar	Annexure G report revealed a lacuna in spray work & fogging. Roof top are being overlooked/ neglected during survey. Some torch used by the supervisors are not in proper condition.	Administration issue

District Sl. No.	District	ULB Sl. No.	ULB	Comments	Actions
		65	Ashoknagar Kalyanesh	Houses visited 23787, fever with joint pain=134 (comparatively high % than other urban areas). Supervisor Uliy Ghosh, Sumita Majumdar reported 0.26%, 0.27 % of fever with joint pain respectively.	Monitoring issue & PH action
		66	Bhawan	Fever cases=19. No. of containers having aedes larvae=564 whereas no. of households found larvae=1914 indicates mismatch reporting. High HI/CI noted by Supervisors No. 22 (HI=105.87%; indicates wrong reporting), 23, 4, 50. Containers & households having Larvae=0 in team no. 3, 5, 18, 20, 25, 27. 29, 33, 34, 36, 37, 39, 41, 46, 47, 84, 9. Out of 50 Supervisors 18 Supervisors Reported Nil. In respect of larvae found in containers as well as households, All teams can not identify larvae. SMS Reporting is good (93%).	Feed back to the Teams & Supervisors. Re-orientation if necessary. Field supervision & monitoring. Mismatch between HI & CI - reporting issue.
		67	Barrur	Waste management factors e.g piles of garbage site/ clogged drain/ poorly managed construction site, etc = 238 28 out of 53 Supervisors reported no. of containers having aedes larvae =0 of while 22 (for these 28) supervisors reported fever with joint pain	Follow up with ULB for action
		68	Kamrath	No. of Waste management sites (e.g. garbage pile/ blocked drain/ garbage/ recycle factory, etc)= 376	Field supervision and sharing of observation with poor performers Follow up with ULB for action
		69	Bichanagar	78 out of 94 (82.9%) supervisors reported no. of containers positive with larvae = 0, while 43 of these 78 reported fever with joint pain. Dengue confirmed cases are being reported from laboratories (10 in last 7 days)	Field supervision and sharing of observation with poor performers. Monitoring for cluster of dengue cases/ fever with pain & bodyache.
		70	Bashhat	No. of garbage piles = 276 Supervisor Subhash Mondal reported high fever case (1.5%), though the no. of house positive as well as waste management areas e.g garbage/ blocked drain/ garbage/ recycle factory = 0 reported by the same supervisor.	Follow up with ULB for action Supervision should be strengthened and PH action for cluster of fever if any
15	Bashhat HD	71	Baduria	Garbage pile reported in the whole municipality = 131 Reportedly no Excel report received from ULB	Follow up with ULB for action Nodal Officer (HI) to intervene immediately
		72	Islampur	Population covered 54027, fever with joint pain reported only 5. No. of containers examined 9569 in 12240 house hold. (Very less 0.78/ house i.e less than 1 per house)	Feed back to the Teams & Supervisors. Monitoring and supervision should be strengthened
16	Uttar Dinalpur	73	Rajgaaj	Garbage/ clogged drain/ unmanaged construction site- All 'nil' in the whole municipal area! HI, CI, BI are very low.	Supervisor & Monitoring Issue. Nodal Officer (Health) to interact.
		74	Kalyanesh	Population covered =51069 yet No. of fever with joint pain reported =0. However HI above 10% has been reported by several teams (Team No. 5, 13, 16, 17, 18, 19, 20, 21, 26, 27, 28, 29, 30). Overall HI in the whole municipality = 8.96% No. of garbage piles = 143	Monitoring issue and vector control measures should be strengthened Follow up with ULB for action
17	Dakshin Dinalpur	75	Balurhat	No significant increase in fever case. No unmanaged garbage in the supervisors' report! However a report by CMOH, behind the Public Bus stand there is heap of garbage.	Feed back to the teams & Supervisors. Reporting & Administrative Issue
		76	Gangarampur	Unmanaged garbage - Nil, clogged drain - 137. Larvicide has not been purchased till date In compiled sheet HI, CI, BI formulae are incorrect. 87.8% supervisors (151 out of 172) did not distribute larvae Cluster of fever cases found in ward no. 85, 34 & 60 as reported in Annexure-H	Administrative Issue. Follow up with ULB for action. Reporting Issue Distributed in previous rounds? Verification in sample areas & PH action; appraisal to ULB
18	Paschim Bardhaman	77	Asansol	The CMOH reported that the H+H activity of ULB is not satisfactory (a team can identify larvae partially, not carrying torch, not properly looking for domestic and peridomestic breeding sites, ULB not cleaning garbage and blocked drains. [Observations appreciated]) Risk sites 932 i.e garbage piles=365, blocked drains = 468, other breeding sites = 102. The CMOH also reported risk sites in almost all ward of ULB.	Feed back to Teams & Supervisors. Follow up with ULB for admin. issues. More field supervision in further rounds. NUHM manpower, Entomologists etc. may be utilized under guidance of Nodal Officer (HI).
		78	Durgapur	77.4% supervisors (89 out of 115) reported larval indices = 0 The HI, CI & BI is 4.9, 2.3, 6.7 respectively in the area of supervisor Gita Das Pradhan	Follow up with ULB for action & documentation Training and Monitoring Issue Monitoring and follow up with ULB for breeding source reduction

District Sl. No.	District	ULB Sl. No.	ULB	Comments	Actions
10	Howrah	30	Uttarabati	29 out of 30 Supervisors reported 0 no. of container positive for larvae and House positive for larvae. No of clogged drain, garbage pile, etc other potential breeding sites 261. No. of unmanaged garbage found in the whole municipality=1	Feed back; field supervision. Follow up with ULB for action. Do the Teams visit tyre repairing shops?
		31	HMC	179 out of 285 (62.8%) Supervisors reported no. of container found positive = 0, 183 out of 285 supervisors (64.2%) reported no. of house positive with larvae = 0, 225 (78.9%) supervisors did not found clogged drain in their surveyed area, 187 (65.6%) supervisors did not found garbage pile in their surveyed area. However Annexure in reports revealed: 1) Heaps of garbage and blocked drains, HMC authorities have to augment solid waste management and maintain 'property' 2) Increasing trend of fever cases [346 in this round; 197 in previous round]	Feed back to Teams & Supervisors. Re-sensitization & field supervision. Feed back to ULB authorities for administrative issues.
31	Malda	32	Englishbazar	No. of container examined (40535) is less than no. of household visited (43271). Most of the supervisors reported 0 in most of the parameters under waste management & environmental factors.	Feed back; field supervision. Reporting issue / Administrative issue
		33	Old Malda	Risk sites (i.e. garbage piles, blocked drains etc) reported as 96.	Follow up with ULB for action & documentation.
32	Murshidabad	34	Berhampore	(i) No. of container found positive = 9 and (ii) environmental risk sites '0' in the whole municipality	(i) Feed back; field supervision. (ii) Reporting issue / Administrative issue
		35	Beldanga	Container positive reported 3 in the whole municipality. However No. of garbage sites: 55 reported by Lata Dabneth, Blocked drain : 26 reported by Lata & Manashi	Follow up issue
33	Jangipore	36	Jangipore	Population covered 88629, fever with joint pain detected 113. High case reported by Tahura: 50, Abhijit-16, Kaushik 18, Vinod-22	Field verification and PH action if suspected dengue/chik or fever cluster; close monitoring in further rounds
		37	Dhuliyān	Population covered 105510, fever with joint pain detected 185: (High 'fever' case reported by Aktara, Sabina, Nafisa, Nasima). Out of them Nasima reported no. of containers positive= 241. CI high reported by same supervisors like : Lusai- 28%, Aktara- 19%, Nafisa- 53%, Mahamuda-56%, Chandana-29%	Field verification and PH action if suspected dengue/chik or fever cluster. Special focus on Supervisor Nasima's area; appraisal to ULB for management of containers in her area.
34	Asinganj	38	Asinganj	Population covered 49262, fever with joint pain detected 603 on the day and 1786 in last 2 weeks. No. of containers examined very low (6114) compared to the no. of household examined (11799). Positive containers reported- 29 and environmental risk site (garbage pile/ recycle factory/ clogged drain/ construction site)- 0 in the whole municipality!	Sample verification and appraisal to ULB for breeding site reduction/ vector control
		39	Kandi	Population covered 52656, fever with joint pain detected 398; High cases contributed by Supervisors: Kartick-91, Samir-69, Surend-198, however (i) containers having larvae as well as (ii) environmental risk sites in the whole municipal area reported as '0' ! Population covered 61502, fever with joint pain detected 2. May be under-reporting	Feed back to Teams & Supervisors. Re-sensitization & field supervision. Risk sites - not captured or not compiled at ULB Control Room?
35	Gayeshpur	40	Gayeshpur	No. of clogged drain in the whole municipality	Sample verification, and PH action for high 'fever' case areas. For others, feed back to Teams & Supervisors. Risk sites - reporting issue? Monitoring issue
		41	Haringhata	Population covered 64933, fever with joint pain detected 11. May be under reporting, garbage site reported: 106	Feed back to Teams & ULB. Nodal Officer (H) may look for blocked drains & mosquito larvae therein during next round's visit.
36	Chakdsh	42	Chakdsh	Population covered 94833, fever with joint pain detected 17. May be under reporting Container positive more than 20 reported by supervisors: Paloni, Bannai, Rabindranath, Basanti and Utpal Blocked drain reported 114, Garbage pile: 123, Outdoor breeding place: 146	Monitoring & Follow up with ULB Feed back before next round. Monitoring
		43	Krishna-nagar	Population covered 88892, fever with joint pain: 4 only. Waste management environmental factors reported 0, and positive container: reported 6 only in the whole municipality	Verification by checking a few areas. Follow up with ULB for breeding site reduction/ vector control Follow up with ULB for action
37	Nadia	44	Nahadwip	Population covered 113303, fever with joint pain detected 11. May be under reporting	Monitoring & supervision may be strengthened
		45	Kalyani	Population covered 104172, fever with joint pain detected 66. More than 10 fever cases reported by Kamala Mondol, Sukumar Bar & Uma Perua. (These supervisors reported fever cases in the previous round too, hence monitoring of these areas is necessary)	Monitoring issue PH action; monitoring
38	Ranaghat	46	Ranaghat	C:-6.8% reported by team no. 4 and 10.8 % by team no.5	Field verification in selected areas and appraisal to ULB for vector control actions
		47	Shantipur	Total population 70080 fever with joint pain: only 6. No report has been found from Supervisor Uma Ghosh Population covered 142949 fever with joint pain reported 5 only in the whole municipality	Feed back to Teams & Supervisors. Monitoring Feed back to Teams & Supervisors. Monitoring

Block/Sl. No.	District	ULB No.	ULB	Comments	Actions
				According to Annexure H report of the CMOH, 14 poorly managed construction sites reported and administrative action was also taken.	Close monitoring and follow up in the next round.
		18	Serampore	Risk sites i.e. garbage piles reported as 82, blocked drains = 74 & other outdoor breeding sites = 85. Piles of garbage sites detected alarming as reported by the CMOH. The District PH office maintaining liaison with ULB authority and planned for special survey by district team as reported by the CMOH.	Monitoring and regular follow up with the ULB
		19	Arambagh	No. of container examined is less in comparison to the no. of household visited by supervisor Pampa Bar. Abhishek Mukherjee, Dilip Malik & Prasanna Banerjee.	Training and Monitoring Issue PH action, Monitoring and follow up with ULB for breeding source reduction
		20	Bhadreshwar	Risk sites/outdoor breeding sites reported as 82. According to the CMOH report ULB has already been informed for vector breeding source reduction. As reported by the CMOH in Annexure H, the household owners are demanding usefulness of preserving family card & not happy by two time visit in a month.	Monitoring and follow up in the next round. Administrative Issue, Strengthen IEC activity
		21	Chandernagar FMC	Risk sites reported only 3 in the whole municipality (under-reporting?) All necessary actions taken for breeding source reduction as reported in Annexure H.	Concern appreciated. ULB may be kept apprised from time to time
		22	Chandernagar	Increase in fever cases as compared to last round as reported in excel report and in Annexure H. The situation is under close monitoring as reported by CMOH. Most of the supervisors reported 0 in larval indices as revealed by excel report which has been noticed also by the CMOH. [More of concern, high fever cases are increasing] Supervisor Alpata Ghosh reported 2 household positive for larvae but 0 container positive for larvae. Gross mistake in reporting.	Feed back to Teams & Supervisors. Field supervision Reporting Issue
		23	Bardonia	All parameters under fever surveillance and larval indices 0 in the whole municipality except supervisor Shilpi Das. Team members can partially identify larvae as reported by CMOH in Annexure H. No. of piles of garbage 43. ULB authority has been communicated as reported in Annexure H by the CMOH.	Feed back to Teams & Supervisors. Re-sensitization & field supervision Follow up with ULB for action
9	Hooghly	24	Chinsurah	Most of the supervisors reported larval indices 0. No. of container checked is less than no. of household visited by few supervisors as reported in excel report.	Re-sensitization; field supervision; feed back to poor performing Teams
		25	Baidyabati	Risk sites i.e. garbage piles, blocked drains, other breeding sources = 88 No. of container found positive=0, household positive=0 No. of container examined is less than no. of household visited by 5 supervisors.	Administrative Issue. Follow up with ULB Feed back to Teams & Supervisors. Re-sensitization if necessary & field supervision
		26	Dankuni	Larval indices 0 in the whole municipality Action taken for clogged drains and unmanaged garbage as reported by the CMOH in Annexure H report	Model Officer (H) may check for larvae in next round
		27	Konnagar	Increase in fever cases compared to last round as reported. The CMOH reported that clustering found in ward no. 5 of team no. 11 under supervisor Jhuma Dhar. Monitoring team directed for cross checking as reported in Annexure H. Risk sites i.e. blocked drains, garbage piles etc= 99. The CMOH reported the appropriate action taken. No. of container examined is less than no. of household visited by supervisor Keshab Das (household visited = 1696 & container examined = 1264) Fever cases reported by the team to be 35 for last 2 weeks & 17 for the day. Medical team visited and clinically found not with joint pain as reported in Annexure H.	PH action- Monitoring and follow up in next round Nodal Officer (H) may check for larvae in next round
		28	Rishra	The no. of containers found larvae & no. of house found positive need to be rechecked (in the whole municipality container positive 8 & house positive 13). Gross mistake in reporting of supervisor Minil Baratacharya, Ritu Majumdar & Krishna Bose Risk sites i.e. piles of garbage, blocked drains etc= 34.	Sanitization and follow up in the next round Feed back to Teams & Supervisors. Concurrent field supervision Monitoring and follow up with ULB for breeding source reduction
		29	Uttarpara	Although piles of garbage reported as only 2 but other major outdoor breeding sites reported as 144 and clogged drains = 131. Attempts has been taken to identify and destroy breeding sites as reported by the CMOH.	Feed back; field supervision. Reporting Issue Monitoring and follow up with ULB for breeding source reduction Close monitoring and regular follow up with the ULB

District Sl. No.	District	ULB Sl. No.	ULB	Comments	Actions
4	Rampurhat	7	Mohali	Risk sites (garbage piles / blocked drain etc) identified = 0 in the whole municipal area; indicated otherwise in Annexure H Parameter under fever surveillance=0, container positive for larvae=0 and house found positive=0, HI, CI, BI also 0, except for Jayanta Kumar Dey and Netal Sen As indicated in CMOH's report unmanaged garbage/ compromised cleanliness has been found in ward no 6,8,11,12 and 15; along with a few clogged drains	Reporting issue? Administrative issue Re-sensitization, field supervision and feed back to poor performing Teams Administrative issue and followup with ULB
		8	Rampurhat	Parameter under fever surveillance=0 except for team under supervisor Purinim Saha, Container having aedes larvae=0 except for teams under supervisor Julekha Begum, Hamida Khatoon, R Mondal and Parvin (who have reported the same ranging from 1-5) and house found positive=0, NCPL as scanned document sent in busy, name spellings may differ)	Re-sensitization, field supervision and feed back to poor performing Teams
		9	Burdwan	Risk sites (garbage piles / blocked drain etc) identified = 15 Risk sites (garbage piles / blocked drain etc) identified = 35 Highest number of containers having aedes larvae (40) reported by Teams of Supervisor Purinim Hansda.	Administrative issue and followup with ULB Administrative issue and followup with ULB May be specially seen by field supervision; monitoring in next round and appraisal to ULB for action
5	Purba Burdwan	10	Kalna	Risk sites (garbage piles / blocked drain etc) identified = 9 (under-reporting?) No. of Fever Cases with joint pain/ definite bodyache in last 2 weeks = 0 in the whole municipal area No. of Households where Aedes Larva found = 0, HI, CI and BI = 0 No leaflets were distributed throughout the municipality	Monitoring in next round. Follow up of action by ULB Re-sensitization; supervision during house visit and feed back to all Teams
		11	Kalna	Risk sites (garbage piles / blocked drain etc) identified = 37 Parameter under fever surveillance=0, container positive for larvae=0 and house found positive=0 except for team under supervisor S.Mallik, F.Hasan and G.Debnath.	Distributed in previous rounds? Follow up of action by ULB
6	Darjeeling	12	Darjeeling	Reports Not Received	Re-sensitization; field supervision; feed back to poor performing Teams
		13	Siliguri	Risk sites (garbage piles / blocked drain etc) identified = 111 Risk sites (garbage piles / blocked drain etc) identified = 33	Administrative issue. Follow up with ULB Administrative issue. Follow up with ULB
7	Nandigram HD	14	Central	As indicated in CMOH's report, there are many aspects that need to be seen in depth Technical error has been noted throughout the Excel report	Follow up on the issues identified by the Monitors; supervision during house visit & feed back, written communication to ULB & other stake holders Technical issue; to follow up with ULB
		15	Haldia	Parameters under fever surveillance=0 except for team under supervisor Bakul Tripathi, Archana Samanta, Uma Das and Saibya Rani Patra, container positive for larvae=0 and house found positive=0 except for team under supervisor Tapasi Dhara, Saibya Rani Patra, Uma Das, Archana Samanta and Bakul Tripathi. Leaflets has not been distributed throughout the municipality	Re-sensitization; field supervision; feed back to poor performing Teams Distributed in previous rounds?
		15	Parishara	Risk sites (garbage piles / blocked drain etc) identified = 106 Risk sites (garbage piles / blocked drain etc) identified = 85 As indicated in CMOH's report fever cases has increased from the last round Overall less number of containers were checked, as total number of households were 12250 but total number of containers checked was only 4389	Administrative issue. Follow up with ULB Administrative issue. Follow up with ULB Monitoring and appraisal to ULB. Verification & PIH-action if clustering is suspected
8	East Midnapore	16	Tennopatia	As indicated in CMOH slip's report fever cases has increased slightly from the last round In the columns of CI, HI and BI, technical error have occurred as values obtained on manual calculation do not tally with the values given in the Excel sheet Risk sites (garbage piles/ blocked drain etc) identified = 216 Overall less number of containers were checked, as total number of households were 14862 but total number of containers checked was 5084	Monitoring & field supervision; feed back to poor performing Teams Monitoring and appraisal to ULB Technical issue and to follow up with ULB Administrative issue. Follow up with ULB

Feed back of HTR activities of July 2nd round dated (15.07.17 / 20.07.17)

District Sl. No.	District	ULB Sl. No.	ULB	Comments	Actions
1	Alipour	1	Alipour	<p>Risk sites (garbage piles / blocked drain etc) Identified = 38</p> <p>Teams under supervisors Nima Das has reported highest number of Container where larvae found = 32</p> <p>Parameters under surveillance except for teams under supervisors Priti Tripathy, P. K. and Rama Das (who have reported the same ranging from 1-2) and all larval indices = 0 except for teams under supervisors Rama Das and Ajayanta Sen (who have reported the same ranging from 1, 4, 2-6)</p> <p>Risk sites (garbage piles / blocked drain etc) Identified = 582</p> <p>No. of Containers where larvae found = 2480, (7 Supervisors reported > 100 each). No. of House Positive for Larvae = 1257, overall HI and BI > 6%</p>	<p>Administrative issue and followup with ULB</p> <p>Monitoring issue with follow up with ULB</p> <p>Re-sensitization, field supervision, feed back to poor performing teams</p> <p>Administrative issue and followup with ULB</p> <p>Field verification in selected areas and appraisal to MA authority for vector control actions</p>
		2	Jagann	<p>As indicated in CMOH's report, a few areas near Indo-Bhutan border to be inspected most diligently</p> <p>As indicated in CMOH's report construction sites supervision and necessary steps were not upto the mark</p> <p>Risk sites (garbage piles / blocked drain etc) Identified = 20</p> <p>An overall increase in trend with respect to HI (House Index) has been noticed in this round i.e. 2.03 when compared to last round where it was 0.96. Special attention to the wards under the supervisors Kabita Goswami, Tahira Begum, Kalpana Maria and Rakshita Singh whose values were observed to be 3.86, 8.98, 5.62 and 3.02 respectively.</p>	<p>Administrative issue and followup with ULB</p> <p>Administrative issue and followup with ULB</p> <p>Monitoring & supervision issue</p> <p>PH action and follow up with ULB</p>
2	Bankura	3	Bankura	<p>Comparatively high number of fever cases were noticed in this round. Manika Chatterjee, Sandhya Sarkar & Rakha Chatterjee reported respectively 30, 63 & 26 cases of fever with joint & bodyache</p> <p>A: parameters under fever surveillance: U, C, B, also 0 except for teams under supervisors Sujana Ray (Chowdhury) and Mitali Dutta Sinha whose reported values are within the range of 1.19 - 1.58</p> <p>Risk sites (garbage piles / blocked drain etc) Identified = 83</p> <p>Larvae have not been distributed by Nishi Roy, Khushi Khatik, Samina Koychoudhury, Sukla Mondal and Durgesh Singh</p>	<p>Supervision issue, Sensitization & follow up in the next round</p> <p>Administrative issue and followup with ULB</p>
				4	Bolpur
3	Brabham	5	Saheba	<p>Risk sites (garbage piles / blocked drain etc) Identified = 34</p>	<p>Follow up of action by ULB</p>

STATE URBAN DEVELOPMENT AGENCY

HEALTH WING
"ILGUS BHAVAN"

H-C BLOCK, SECTOR-III, BIDHANNAGAR, CALCUTTA-700 091
West Bengal

Ref No.SUDA-Health/85/16/136

Date03.08.2017

From : Director, SUDA

To : The Chairman
South Dum Dum Municipality

Sub. : Strengthening of activity relating to Prevention & Control
of Dengue in your ULB.

Sir,

You are aware that Entomologist, SUDA visited Ward No. 13 (Madhugarh & Agradut Club) and Ward No. 12 near Durga Mandir on 02.08.2017.

Inspection report of Entomologist, SUDA is enclosed herewith.

You are requested to follow the suggestions given by him and send an action taken report by 10.08.2017. In this connection, this is to intimate you that earlier feedback reports are also pending at your end sent to you on previous observations.

Thanking you.

Yours faithfully,

Encl. : As stated.

Director, SUDA

SUDA-Health/86/16/136/1(2)

Dt. ... 03.08.2017

CC

1. The District Magistrate, North 24 Parganas District
2. P.S. to the Secretary, UD & MA Department

Director, SUDA

Visit report of Dr. Paritosh Adhikari, Entomologist at South Dum Dum Municipality on 02.08.2017

Place: Ward No. 13, Madhugarh, Agradoot Club etc.

Findings:

1. 7/7 vacant plots found to possess larvae of Aedes
2. 7/12 drains (blocked) with different type of mosquito larvae including Aedes larvae
3. Lift chamber of one constructed multistoried building with Aedes larvae.
4. 16/25 containers of different types with larvae.
5. Cemented flower tubs on roof top with larvae.
6. Peri domestic area of Large cowshed (khatal) was with larvae.

Another Ward No. 12 also visited near Durga Mandir

Findings:

1. 9/25 containers with larvae.

One anti larval spray worker was met who, dissolve 300 ml of Temephos (50% E.C) with 8 to 10 ltrs of water. It is highly excess dosage of solution which kills not only the mosquito larvae but also the higher animals including human beings.

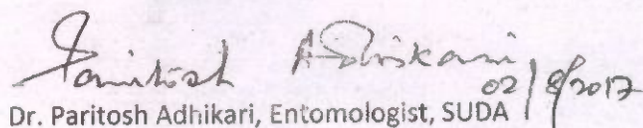
Next met with the Chairman and other health officials of the Municipality and informed them about the findings of this visit.

Suggestions:

For immediate control of the situation 3 simultaneous actions may be adopted in the areas which are

1. To control the adult mosquito population, fogging is the only option with 7 days interval. Immediate knockdown of the mosquito population will occur. During fogging it is necessary to keep open the doors and windows of the houses for indoor penetration of the fogging insecticide.
2. Anti larval spray operations in the blocked drains and water accumulated spots at the dose of 5 ml. in 10 ltrs of water under 7 days interval.
3. Existing house to house activity.

Submitted by


Dr. Paritosh Adhikari, Entomologist, SUDA 02/08/2017