



"ইলগাস ভবন", এইচ-সি ব্লক, সেইর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

ক্রমিক নং SUDA- Health/86 pt. II/18/ 1304

To The Chairman Panihati Municipality

> Ref: Important observation regarding vector borne diseases in ward no 15 of Panihati Municipality

Sir.

This is to inform you that a visit was made by team of doctors and staff from Health wing of SUDA, on 05.10.18 at ward no 15, Santinagar, Paschim Panshila of Panihati Municipality.

As per the specific observation reported by the team, you are requested to take following actions in this regard:

- 1. Ensure better coordination between H-t-H and Vector Control Teams regarding weekly larvicidal spray, regular conservancy and generating public awareness.
- 2. Regular cleaning of piled garbage over the canal for easy flowing of larvivorous fish.
- 3. The pond belonged to Samity needs to be cleaned, the Samity may be given legal notice in concurrence to Section 333,(Prevention of mosquito breeding) West Bengal Municipal Act,
- 4. Regular cleaning and antilarval spraying of domestic and peri-domestic drains.
- 5. Release of larvivorous fish in water bodies/ drains where not released yet.
- 6. Continue fever surveillance and follow up of dengue cases and quality reporting as well.

An early Action Taken Report from your end in this regard is expected.

Memo No. SUDA- Health/86 pt. II/18

02.11.2018

Copy forwarded for information and necessary action:

1. Senior PS to the Principal Secretary, UD & MA

Director, SUDA





"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

	SUDA- Health/86 pt. II /18 / [303
ক্রমিক নং		

•	02.11.2018
তারিখ	***************************************

To
The Principal Secretary
Dept of Urban Development and Municipal Affairs
Govt of West Bengal

Ref: Important observation regarding vector borne diseases in ward no 15 of Panihati Municipality

Sir,

In pursuance of communication from PS to Hon'ble Minister In Charge, UD & MA Dept for an enquiry in response to a petition from the residents of ward no 15, Santinagar, Paschim Panshila of Panihati Municipality regarding general vector control measures in some pockets of the location, a visit was held by team of doctors and staff from Health wing of SUDA, on 05.10.18 at the site.

Enclosed herewith the report of the said visit mentioning the specific action points.

This is for your kind perusal.

Director, SUDA

Visit Report to Panihati Municipality on 05.10.2018

Visited by: Dr. Debjit Chakraborty, CPHO, SUDA

Dr. Paritosh Adhikari, Entomologist, SUDA

Supported by : HO, Medical officer, Supervisor and other staff of Panihati Municipality

In pursuance of communication from PS to Hon'ble Minister In Charge, UD & MA Dept for an enquiry in response to a petition from the residents of ward no 15, Santinagar, Paschim Panshila of Panihati Municipality regarding general vector control measures in some pockets, the above team visited the site.

Areas visited:

- UPHC no 5 and adjacent areas.
- 2. Santinagar
- 3. Paschim Panshila
- 4. No. 2 Anandanagar
- 5. Border of ward no. 9 of Khardah Municipality

Salient epidemiological observations:

- 1. High drains (Khal) were checked for presence of mosquito larva and in most of the spots of blocked areas larvae, pupae (Aedes) were found.
- One large dry pond were also found to be full of vegetation but without any larval breeding. This pond belongs to a local club (Samity), as such the pond is not cleaned by the club and local people also throw household waste and garbage over it.
- 3. Most of the domestic drains were blocked and with mosquito larvae
- 4. Flowing areas of canal (High drain) were with larvivorous fish, but the areas of the canal where piled garbage are there, are becoming inaccessible to the larvivorous fish resulting in coexistence of larva and fishes in the same water body. Larvivorous fish were also found in the municipal drains as well.
- 5. Roadside garbage are cleared regularly.
- 6. Larvicidal spray is not being done regularly in coordination with House to House team.
- 7. Two patients were recently diagnosed as NS1 positive out of which one (Tapan Rajbanshi) has been recovered and returned to his workplace at Bowbazar, Sonapatti, Kolkata. No cluster of Dengue cases was found. Also, no larval breeding was found near his house suppose that patient is not indigenously acquired the virus.

The Chairman of Panihati Municipality has been addressed about the findings and the following action points have been suggested:

- Better coordination between H-t-H and Vector Control Teams regarding weekly larvicidal spray and regular conservancy.
- 2. Regular cleaning of piled garbage over the canal is essential for easy flowing of larvivorous fish resulting automatic antilarval work in those canals.

- The pond belonged to Samity needs to be cleaned, the Samity may be given legal notice in concurrence to Section 333,(Prevention of mosquito breeding) West Bengal Municipal Act, 1993.
- 4. Regular cleaning and antilarval spraying of domestic and peri-domestic drains.
- VCT and H-t-H team members should coordinate with the residents focussing behaviour change communication in order to keep the houses and the area clean.
- 6. Release of larvivorous fish in water bodies/ drains where not released yet.
- 7. Continue fever surveillance and follow up of dengue cases and quality reporting as well.

Paritosh Adhikari) 05/18/2018

Debjit Charkenberty)

(Debjit Charaborty)

05/10/2018







"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

ক্রমিক নং ... SUDA- Health/86 pt. II/18/ 1304

া<u>়ি</u> তারিখ<mark>02.11.2018</mark>....

To The Chairman Panihati Municipality

Ref: Important observation regarding vector borne diseases in ward no 15 of Panihati Municipality

Sir,

This is to inform you that a visit was made by team of doctors and staff from Health wing of SUDA, on 05.10.18 at ward no 15, Santinagar, Paschim Panshila of Panihati Municipality.

As per the specific observation reported by the team, you are requested to take following actions in this regard :

- 1. Ensure better coordination between H-t-H and Vector Control Teams regarding weekly larvicidal spray , regular conservancy and generating public awareness.
- 2. Regular cleaning of piled garbage over the canal for easy flowing of larvivorous fish.
- The pond belonged to Samity needs to be cleaned, the Samity may be given legal notice in concurrence to Section 333,(Prevention of mosquito breeding) West Bengal Municipal Act, 1993.
- 4. Regular cleaning and antilarval spraying of domestic and peri-domestic drains.
- 5. Release of larvivorous fish in water bodies/ drains where not released yet.
- 6. Continue fever surveillance and follow up of dengue cases and quality reporting as well.

An early Action Taken Report from your end in this regard is expected.

Director, SUDA

Memo No. SUDA- Health/86 pt. II/18

02.11.2018

Copy forwarded for information and necessary action:

1. Senior PS to the Principal Secretary, UD & MA

Director, SUDA



রাজ্য নগর উন্নয়ন সংস্থা



STATE URBAN DEVELOPMENT AGENCY ''ইলগাস ভবন'', এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ

"ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

SUDA- Health/86 pt. II /18 / 1303 ক্রমিক নং

02.11.2018

To The Principal Secretary Dept of Urban Development and Municipal Affairs **Govt of West Bengal**

Ref: Important observation regarding vector borne diseases in ward no 15 of Panihati Municipality

Sir.

In pursuance of communication from PS to Hon'ble Minister In Charge, UD & MA Dept for an enquiry in response to a petition from the residents of ward no 15, Santinagar, Paschim Panshila of Panihati Municipality regarding general vector control measures in some pockets of the location, a visit was held by team of doctors and staff from Health wing of SUDA, on 05.10.18 at the site.

Enclosed herewith the report of the said visit mentioning the specific action points.

This is for your kind perusal.

Director, SUDA



রাজ্য নগর উন্নয়ন সংস্থা



STATE URBAN DEVELOPMENT AGENCY

"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

	SUDA- Health/86 pt. II /18
ক্রমিক নং	

01.11.2018

তারিখ

To

The Principal Secretary

Dept of Urban Development and Municipal Affairs

Govt of West Bengal

Ref: Important observation regarding vector borne diseases in ward no 15 of Panihati Municipality

Sir,

In pursuance of communication from PS to Hon`ble Minister In Charge, UD & MA Dept for an enquiry in response to a petition from the residents of ward no 15, Santinagar, Paschim Panshila of Panihati Municipality regarding general vector control measures in some pockets, the visit was held by a team of doctors and staff from Health wing of SUDA, on 05.10.18 at the site.

Enclosed herewith the report of the said visit mentioning the specific action points.

This is for your kind perusal.

Director, SUDA

Tel: 2358 6403/5767, Fax: 2358 5800, E-mail: wbsudadir@gmail.com



রাজ্য নগর উন্নয়ন সংস্থা



STATE URBAN DEVELOPMENT AGENCY

'**'ইলগাস ভবন''**, এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

SUDA- Health/86 pt. II/18

তাবিখ 01.11.2018

To The Chairman Panihati Municipality

> Ref: Important observation regarding vector borne diseases in ward no 15 of Panihati Municipality

Sir, In in to inform you that ans In pursuance of communication from PS. to Hon'ble Minister In Charge, UD & MA Dept for an enquiry in response to a petition from the residents of ward no 15, Santinagar, Paschim Panshila of Panihati Municipality regarding general vector control measures in some pockets, the visit was held by a team of doctors and staff from Health wing of SUDA, on 05.10.18 at the site.

As per the specific observation reported by the team, you are requested to take following actions in this regard:

- 1. Ensure better coordination between H-t-H and Vector Control Teams regarding weekly larvicidal spray, regular conservancy and generating public awareness.
- 2. Regular cleaning of piled garbage over the canal for easy flowing of larvivorous fish.
- 3. The pond belonged to Samity needs to be cleaned, the Samity may be given legal notice in concurrence to Section 333, (Prevention of mosquito breeding) West Bengal Municipal Act, 1993.
- 4. Regular cleaning and antilarval spraying of domestic and peri- domestic drains.
- 5. Release of larvivorous fish in water bodies/ drains where not released yet.
- 6. Continue fever surveillance and follow up of dengue cases and quality reporting as well.

An early Action Taken Report from your end in this regard is expected.

Director, SUDA

Memo No. SUDA- Health/86 pt. II/18

01.11.2018

Copy forwarded for information and necessary action:

1. Senior PS to the Principal Secretary, UD & MA

Director, SUDA





"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

_	-			
ক্রাপক	4	SUDA-Health	/86:nt:-H	/18
		JODA" HEGILII	/ 00 Dt. 11	/ 45

তারিখ ..29,10,2018

To The Chairman Panihati Municipality

Ref: Important observation regarding vector borne diseases in ward no 15 of Panihati Municipality

Sir.

In pursuance of communication from PS to Hon'ble Minister In Charge, UD & MA Dept for an enquiry in response to a petition from the residents of ward no 15, Santinagar, Paschim Panshila of Panihati Municipality regarding general vector control measures in some pockets, the team from Health wing of SUDA visited the site on 05.10.18. At the Site

The major concerns as reported by the team are as follows:

- High drains (Khal) were checked and in most of the spots of blocked areas larvae, pupae (Aedes) were found.
- 2. One large dry pond were also found to be full of vegetation but without any larval breeding. This pond belongs to a local club (Samity), as such the pond is not cleaned by the club and local people also throw household waste and garbage over it.
 - 3. Most of the domestic drains were blocked and with mosquito larvae
 - 4. Flowing areas of canal (High drain) were with larvivorous fish, but the areas of the canal where piled garbage are there, are becoming inaccessible to the larvivorous fish resulting in coexistence of larva and fishes in the same water body.
 - 5. Larvicidal spray is not being done regularly in coordination with House to House team.

You are requested to take following actions in this regard:

- Ensure better coordination between H-t-H and Vector Control Teams regarding weekly larvicidal spray , regular conservancy and generating public awareness.
- 2. Regular cleaning of piled garbage over the canal for easy flowing of larvivorous fish.
- The pond belonged to Samity needs to be cleaned, the Samity may be given legal notice in concurrence to Section 333, (Prevention of mosquito breeding) West Bengal Municipal Act, 1993.
- 4. Regular cleaning and antilarval spraying of domestic and peri-domestic drains.
- Release of larvivorous fish in water bodies/drains where not released yet.
- 6. Continue fever surveillance and follow up of dengue cases and quality reporting as well.

দ্রভাষ ঃ ২৩৫৮ ৬৪০৩ / ৫৭৬৭, ফ্যাক্স ঃ ২৩৫৮ ৫৮০০

Tel: 2358 6403/5767, Fax: 2358 5800, E-mail: wbsudadir@gmail.com





"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

ক্রমিক নং	তারিখ
An early Action Taken Report from your end in th	nis regard is expected.
	Director, SUDA
Memo No. SUDA- Health/86 pt. II/18	29.10.2018
Copy forwarded for information and necessary a	ction:
1. Subha Mukherjee, WBCS (Exe.), Joint Secr	retary. UD & MA
2. Senior PS to the Principal Secretary, UD 8	

Director, SUDA

Tel: 2358 6403/5767, Fax: 2358 5800, E-mail: wbsudadir@gmail.com





"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

SUDA- Health/86 pt. II /18

ক্রমিক নং

26.10.2018

To The Chairman Panihati Municipality

Ref: Important observation regarding vector borne diseases in ward no 15 of Panihati Municipality

Sir,

In pursuance of communication from PS to Hon'ble Minister In Charge, UD & MA Dept for an enquiry in response to a petition from the residents of ward no 15, Santinagar, Paschim Panshila of Panihati Municipality regarding general vector control measures in some pockets, the team from Health wing of SUDA visited the site on 05.10.18.

Enclosed herewith the report of the said visit mentioning the specific action points.

You are requested to take necessary action as recommended in the report.

An early Action Taken Report from your end in this regard is expected.

Director, SUDA

Memo No. SUDA- Health / 86 pt. II / 18

Date: 26.10.2018

Copy forwarded for information and necessary action:

- 1. Subha Mukherjee, WBCS (Exe.), Joint Secretary, UD & MA
- 2. Senior PS to the Principal Secretary, UD & MA

Director, SUDA

Tel: 2358 6403/5767, Fax: 2358 5800, E-mail: wbsudadir@gmail.com





"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

SUDA- Health/86 pt. II /18

26.10.2018

To The Chairman Panihati Municipality

Ref: Important observation regarding vector borne diseases in ward no 15 of Panihati Municipality

Sir,

In pursuance of communication from PS to Hon'ble Minister In Charge, UD & MA Dept for an enquiry in response to a petition from the residents of ward no 15, Santinagar, Paschim Panshila of Panihati Municipality regarding general vector control measures in some pockets, the team from Health wing of SUDA visited the site on 05.10.18.

Enclosed herewith the report of the said visit mentioning the specific action points.

You are requested to take necessary action as recommended in the report.

An early Action Taken Report from your end in this regard is expected.

Director, SUDA

Memo No. SUDA- Health / 86 pt. II / 18

Date: 26.10.2018

Copy forwarded for information and necessary action:

- 1. Subha Mukherjee, WBCS (Exe.), Joint Secretary, UD & MA
- Senior PS to the Principal Secretary, UD & MA

Director, SUDA

Tel: 2358 6403/5767, Fax: 2358 5800, E-mail: wbsudadir@gmail.com

Visit Report to Panihati Municipality on 05.10.2018

Visited by: Dr. Debjit Chakraborty, CPHO, SUDA

Dr. Paritosh Adhikari, Entomologist, SUDA

Supported by : HO, Medical officer, Supervisor and other staff of Panihati Municipality

In pursuance of communication from PS to Hon'ble Minister In Charge, UD & MA Dept for an enquiry in response to a petition from the residents of ward no 15, Santinagar, Paschim Panshila of Panihati Municipality regarding general vector control measures in some pockets, the above team visited the site.

Areas visited:

- 1. UPHC no 5 and adjacent areas.
- 2. Santinagar
- 3. Paschim Panshila
- 4. No. 2 Anandanagar
- 5. Border of ward no. 9 of Khardah Municipality

Salient epidemiological observations:

- 1. High drains (Khal) were checked for presence of mosquito larva and in most of the spots of blocked areas larvae, pupae (Aedes) were found.
- One large dry pond were also found to be full of vegetation but without any larval breeding. This pond belongs to a local club (Samity), as such the pond is not cleaned by the club and local people also throw household waste and garbage over it.
- 3. Most of the domestic drains were blocked and with mosquito larvae
- 4. Flowing areas of canal (High drain) were with larvivorous fish, but the areas of the canal where piled garbage are there, are becoming inaccessible to the larvivorous fish resulting in coexistence of larva and fishes in the same water body. Larvivorous fish were also found in the municipal drains as well.
- 5. Roadside garbage are cleared regularly.
- 6. Larvicidal spray is not being done regularly in coordination with House to House team.
- 7. Two patients were recently diagnosed as NS1 positive out of which one (Tapan Rajbanshi) has been recovered and returned to his workplace at Bowbazar, Sonapatti, Kolkata. No cluster of Dengue cases was found. Also, no larval breeding was found near his house suppose that patient is not indigenously acquired the virus.

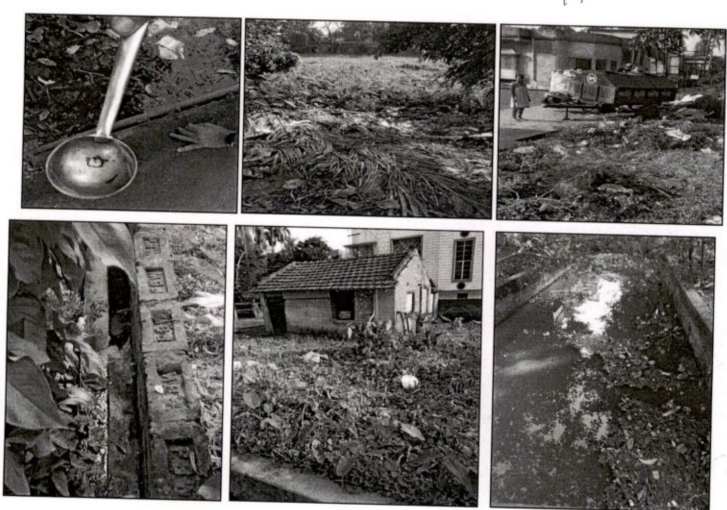
The Chairman of Panihati Municipality has been addressed about the findings and the following action points have been suggested:

- Better coordination between H-t-H and Vector Control Teams regarding weekly larvicidal spray and regular conservancy.
- 2. Regular cleaning of piled garbage over the canal is essential for easy flowing of larvivorous fish resulting automatic antilarval work in those canals.

- The pond belonged to Samity needs to be cleaned, the Samity may be given legal notice in concurrence to Section 333,(Prevention of mosquito breeding) West Bengal Municipal Act, 1993.
- 4. Regular cleaning and antilarval spraying of domestic and peri- domestic drains.
- 5. VCT and H-t-H team members should coordinate with the residents focussing behaviour change communication in order to keep the houses and the area clean.
- 6. Release of larvivorous fish in water bodies/ drains where not released yet.
- 7. Continue fever surveillance and follow up of dengue cases and quality reporting as well.

Paritosh Adhikari) 05/10/2018

Subject Charkenberty (Debjit Chakraborty)
05/10/2018



UD/00/2018/09825 Ar. secytop 2 mA 26.9.18





Arupratan Mukhopadhyay
WBCS (Exe.)
OSD to Minister -in-Charge
Department of Urban Development & Municipal Affairs
In the rank of Joint Secretary

Government of West Bengal Writers' Buildings, Kolkata-1

No. 4477/OSD&JS/2018

Date: 24th September, 2018

To
The Principal Secretary
Department of Urban Development &
Municipal Affairs,
Prashasan Bhawan
DD-1, Sector-1, Salt Lake City
Kolkata-700 064

Sir,

As desired by Hon'ble Minister-in-Charge, Department of Urban Development & Municipal Affairs, Government of West Bengal I would like to forward a petition received from residents of Ward No. 15, Panihati Municipality, North 24 Parganas which speaks for itself.

As further desired by Hon'ble Minister you are requested to kindly have the matter looked into.

Thanking you,

Yours faithfully,

(Arupratan Mukhopadhyay)

Enclos.: As stated.

Entonity by 9th out

Arupratan Mukhopadhyay, WBCS (Exc.)
Private Secretary to Minister-in-Ctarge
Bepartment of Urban Development
& Municipal Alies 3

Government of West Bengal

Jas Jahan San String

Tel :(033) 2214-5497 /1778 Fax (033) 2214-3853

To Mr. Firhad Hakim, Honourable Minister in-charge Municipal Officer Writers Bldg. Kolkata Adbairs

Dated 8.2018

মাননীয় পুরমন্ত্রী মহাশয়,

আপনাকে আপনার প্রাপ্য সম্মান জানাইয়া আমরা শান্তিনগর পশ্চিম পানশিলা ও প্রান্তিক (এলাকার নাম) এলাকার অধিবাসীগণ আপনাকে জানাইতেছি যে আমাদের বাড়ীর চারিপাশের জঙ্গল, মজে যাওয়ায় পুকুরের ও High Drain এর পচে যাওয়া জল দূষিত হওয়ার কারণে আমাদের জীবন যাত্রা দুর্বিসহ হইয়া পড়িয়াছে 1 আমাদের এলাকায় একটা Primary Health Centre আছে তার সংলোগ্ন পুকুর মজে গিয়াছে এবং তার মধ্যে জঙ্গল জন্মাইয়াছে ও জলও পচে গিয়াছে l'High Drain এ কচুরিপানা পরিষ্কার না হওয়ায় জল পচিয়া গিয়াছে এবং দুর্গন্ধ ছড়াইতেছে মশার জন্ম হইতেছে High Drain এ ও মজে যাওয়া পুকুরে সেই মশার কামড়ে আমরা রুগী হইয়া গিয়াছি।ডেঙ্গু জ্বরেণ্রপ্রকোপে আমরা হাসপাতল ও Nursing Home এ ভর্তি হইয়া জীবন বাঁচাইতেছি। খরচের পরিমাণ লক্ষাধিক।

পরিবেশ দৃষণের কারণে আমরা অজানা জুরে রোগাক্রান্ত হইয়াছি এবং হইতেছি ।আমরা পানিহাটি পৌরএলাকার বাসিন্দা পুরসভার Chairman কৈ আমাদের দুর্দশার কারণ জানাইয়াছি। কিন্তু তাহাতে কাজ না হওয়ার কারণে আপনার শরণাপন হইয়াছি৷ সংবাদপত্র মারফত দেখিলাম আপনি নিজে এই ব্যাপারে উদ্যোগী হইয়াছেন, তাই আপনার শরণাপন্ন হইলাম। প্রসঙ্গত উল্লেখ্য আজ 15.8.18 তাং তপন রাজবংশী বয়স ৩৬, ডেঙ্গু জুরে আক্রান্ত হইয়া খড়দহের বলরাম Gov. State General Hospital এ ভর্তি রহিয়াছে। Chairman Panihati Municipality কে যে পত্র লিখিয়াছি তার Copy এই দরখান্তের সঙ্গে জুরিয়া দিলাম।

Enclosure letter dt. 19.02.18 & Connected Papers copy to chairman P. M. Kol -

নমকারান্তে ইতি এলাকার অধিবাসীবন্দ Ward No. 15 Panihati Municipality North 24 Parganas, Sodepore phone- 033-2553-2909

- 3) ay 62 was (20 824, sin A) Phone 913503 73 41
- 2) Cramos Now Roys 3) Usha Rami Roys 8) Tanusi Chakurabootty.
- - a) Timun Samon.

(6) Brule Sorhor. 8) chandle Hour. 9. Ujjal Paul 10. Nina pada Pal. 11. Mala Bose. 12 spar gozy 13. Tami Sala 140 Sulehash Sey 15. Shibayan Barine 16 Ayali Barn. (17) Shyaman Doora (8) Danuher Sangal 19) Rama Majumder 20) Jitendra Mohan Basak. 21) Soubon Lahier. 22) Avijit Indu 23) Samsally Kammkar 24) Shoke Kymar ARD. 307 minat - 9469h 31/ Depalo Dey. 32) Amitara Roy Choudherry 33/ Arup sysse zyl fingm. 38/ S. Majudor -36) Kakuly Grangouss

38/ Ange 8 as
39/ Hoy Saha
40) Panjah Suha 8348
41) UHam Roy
42) Asal Barrik
43) Der - srr28
44) UNN 254
45) Sachin Roy
46) Govern Glod
107) Sudlin Ch. Bose
282 86 yrs
A8) Padma Roy

Copy for worded to the howowalk Chairman Possibate Municipalit - Kot 114 for information.

> Nami Gopal Priswal Somtinagar Bo. Rahara 24 frgs (N) V-07-118

By speed post/Handed o Ker with A.D.

To

Mr. Tapas Kanti Sinha Councillor, Ward No.-15 Panihati Municipality Santinagar, PO-Rahara, 24PGS(N), kol-118

Dated Santinagar the 12.07.17

Subject:- Removal of dumping ground (which has made our lives hell) in the residential area at a distance of 15 feet from the house of Nani Ggopal Biswas, a resident of santinagar ward no.-15

Dear Sir.

With the respect due to you I with great grief state as follows.

That perishable debrishes, Waste etc. collected from other places & dumped asper your instruction by your Municipal Tracors, lorries etc. at a distance of 15 feet of my house which generated pollution & the same are carried by web of air in to our home & causing illness to our family members. We usually are taking pollution in our body through diet we take every day. The Dumping Ground has also become den of Mosquitos/Dengu. The torture of Mosquitos in the form of bitting, sucking blood & pushing germs of illness in our body has became 3times more after the Dumping Ground has been made. My grandson aged 18months had to be admitted into hospital twice within One and half months, the illness probably is due to taking polluted air arising out of Dumping Ground.

In this respect I personally requeste you number of times within the last six months not to dump the rubbishes to the spot but sorry to say that you did not pay any heed to my request / complains.

NS Propas

In conclusion I again request you not throw waste & rubbishes etc. to the place noted above any more. On the contrary the waste debrishes already dumped there may please be removed immediately to avoid creation & spreading pollution which we are smelling every moment.

Further I am an old man of 78 years and that of my wife 77 years. The polluted air is shortening the span of our lives. It is not out place to mention that Mrs. Doli Dasgupta who on 16/07/2017 came on behalf of the municipality to my house to know whether any kid or man is suffering from Malaria/Dengu. She was also shown the Dumping Ground on the spot. As my verbal request failed again and again, hence this letter is written to you.

Thanking You.

Copy to:

The Chairman

Panihati Municipality,

18.

Kol-114

for information to take remedial measure on war-footing basis so that we can lead the rest of our lives peacefully.

(Nani Gopal Biswas)

Yours Faithfully

Nani Gopal Biswas

(Santi Nagar, PO-Rahara,

Dist.-24 PGS (N), Kol-118)

Contact- 9735037341



Receipt No. 24678

Date 20.02.18

Received one letter along with true copy of Deed / Building Plan / S. L. Plan supported by Affidevit / Land Bond / Rent Receipt / Part-Deed

from Sri / Smt. Man. Gopal Pictor Lothers,

of. Heath Cestre

Ward No. 15 Holding No.

Signature

Receiving Section

Sated 19.02.2018

মাননীয়

পৌরপিতা / পের থ

পানিহাটি মিউনিসি প্যালিটি

সোদপর

বিষয়ঃ ১৫ নং ওয়ার্ড হেলথ সেন্টার সংলগ্ন এলাকার আবর্জনা পরিষ্কারের আবেদন। মহাশয়,

আপনার নিকট ১৫ নং ওয়ার্ড হেল্থ সেন্টার সংলগ্ন এলাকার অধিবাসীদের বিনীত আবেদন এই যে হেলথ্ সেন্টার সংলগ্ন অঞ্চলের মজে যাওয়া পুকুর,নর্দমা নিয়মিত পরিষ্কার ও সংস্করনের অভাবে এবং পুকুরের উওর-পূর্ব কোনের ভ্যাট রাখার অঞ্চল ভাগারে পরিনত হবার উপক্রম। অন্যঅঞ্চলের মধুলা আবর্জনা এই জায়গায় এনে ফেলা হচ্ছে। শিশু উদ্যান সংলগ্ন নর্দমার জল নিকাশে বাধা পাওয়ায় তা পচে কালো বং ধারণ করেছে।বিষাক্ত হয়ে মশার বংশ বিস্তার বেড়েই চলেছে।

উক্ত কারন বশতঃ এই অঞ্চলের পরিবেশর বাতাবরন দুষিত হয়ে গিয়েছে।দূর্গন্ধ মশার উপদ্রবে বসবাস করা অসম্ভব হয়ে উঠেছে।প্রায় অনেক শিশু ও অধিবাসী ম্যালেরিয়া ডেঙ্গু রোগাক্রান্ত ২য়েছে।

এই অঞ্চলের অধিবাসীদের এই অস্বাহ্যকর পরিবেশ থেকে উদ্ধার করুন।

আমাদের বিনীত আবেদন অতিসত্ত্বর এই অঞ্চলের বাতাবরন বসবাসের উপযোগী করে আমাদের জীবন বাচান।

COPY TO- TAPAS KUMAR SINHA (COMMISSIONER 15 NO WORD)

FOR INFORMATION AND NECESSERY ACTION

to secretary, ধন্যবাদান্তে

১৫ নং ওয়ার্ড হেলথ্ সেন্টার

সংলগ্ন এলাকার অধিবাসী বৃন্দ 20) Tulshi charrabory ey censum (15)2/ GM2 20 Arup Bose - Me our legel 28 SUSTA 18 22/81 1/ 15 P.T.O

28. GWAT 24 29. Kakul taronguly 30. S. Myndun 3i. J. orlajim der 32. olights 33. उत्मिश्च अग्रम 34. Rayana Barrie open a sent 鱼、知如如如 KS TOTEK 15-35 622 5 2013 SUNW/ 4754 41 . Lyon to

4167142393



Office of the Councillors of Panihati Municipality
Panihati, North 24 Parganas

Receipt No.

25806

Date 19. 03.18

Received one letter alongwith true copy of Deed / Building Plan / S. L. Plan supported by Affidevit / Land Bond / Rent Receipt / Part-Deed

from Srig Smt. Mani Gopal Bisman & Other
of Whants Wager
Ward No Holding No
Gandage Receiving Section

Reuder NOI Date: 19/03/2018

TO

THE CHAIRMAN,
PANIHATI MUNICIPALITY,
SODEPUR,

মহাশয়,

সম্মান পূর্বক আমরা আপনাকে পুনঃরায় জানাইতেছি যে , আমাদের এলাকা পরিস্কার করার জন্য উপরোক্ত চিঠিতে অনুরোধ করিয়াছিলাম । কিন্তু তাহার কোন উত্তরও পাইলাম না এবং এলাকা পরিস্কার ও হইল না ।

আমরা পরিবেশ দৃষনের শিকার। আমাদের COUNCILOR কে অনুরোধ করিয়াছিলাম যাহাতে কাজ হয় কিন্তু তিনি বলিলেন টাকার অভাবে কাজ করা যাইতেছে না।

অতএব , মহাশয়ের নিকট আবারও অনুরোধ করিতেছে আমাদের এলাকা পরিস্কার করিয়া আমাদের জীবন বাঁচান ।

Enclo: 4-Jamico,

1) Roupt
2) Previous 20 --Letter.

এলাকার অধিবাসীবৃন্দ -----

2) Parimus Sinds
3) gevre Pada Pacel.
4) Mala Bose
5) Shouti Pada Dhare
6/ Tulshi charraborty
7/ Sima Saha
8/ Anongo Sarkar.
91 Ald Roy.

10) Tapashi Kananakar 32 correr garror

15) Sochun Pory



Office of the Councillors of Panihati Municipality Panihati, North 24 Parganas

Receipt No.

28187

Received one letter alongwith true copy of Deed / Building Plan / S. L. Plan supported by Affidevit / Land Bond / Rent Receipt / Part-Deed

from Sri/Smtl Ami Go Dal Biswan Ist

of Santi Magan

Ward No Island Receiving Section

Reminder No.- 2

The Chairman
Panihati Municipality
North 24 Parganas
Kol- 700114

Date: /04/2018

03.05-2018

Sub: Cleaning of garbage, Rubbish etc-Case of Santinagar, Ward No.- 15 Our letter dated 20.02.2018 and 19.03.2018

মহাশয়,

উপরোক্ত বিষয়ে আপনাকে জানাইয়াও এখনও পর্যন্ত কোন কাজ হলো না। আমাদের পরিবেশ দূষণ, মশা বাহিত ডেঙ্গুঁ - এর উৎপাতে জীবন ধারণ করা অসম্ভব হইয়া পড়িয়াছে।

অতএব অনতিবিলম্বে এলাকা পরিস্কার করিতে অনুরোধ করিতেছি।

ধন্যবাদান্তে

2) OND 2 - 5002 (1) 643 5TST 200
2) OND 2 - 5002 (1) 643 5TST 200
3) OND 2 - 5002 (1) 643 5TST 200
3) OND 2 - 5002 (1) 643 5TST 200
3) FRANCE 200 (1) 643 5TST 24024 56 AR GING
6) AND ON SUN SUN 2000 (2) 5000 (2

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

Place of Survey: Ward. No.15 (Bag Khal)

Date of Survey: 05/10/2018

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

Survey Team: The survey team comprised of following members -

- (a) Dr. S. Basu APO(SUDA)
- (b) PHM, NUHM
- (c) Dr. Har, FTMO, NUHM
- (d) Supervisors and team members of respective wards

Observations:

- New fever cases not found, last NS1 positive case reported from that area was on 29.09.2018.
- 2. Proper garbage disposal, no open vat present.
- Awareness among the local community regarding dengue was there.
- Encroachment over the drains by the settlements, leading to clogging of the drains. The municipality
 has trouble in declogging of that parts.
- The Sanitary Inspector (conservancy) had confusions regarding the dosage of larvicide being used.
- Larvicide spraying done regularly, as reported by the household members.
- Fogging not done in the areas with fever cluster.

RESULT:

Place of survey	No. of house surveyed	No. of House positive	No. of container inspected	No. of container positive
Ward no 15	25	1	4.7	

Action Taken:

- The Sanitary Inspector (conservancy), Ward Sardars were asked to give special attention to the clogged drains in the wards, and to make the wards free of daily garbage and also see that source reduction of the potential breeding sites are being done regularly.
- 2. The community was asked to condemn the old tyres, mangalghat and other sources of vector breeding. Awareness imparted to the community regarding the use of kerosene oil in domestic areas with water collection.
- 3. The inhabitants of the ward were advised to visit the nearby UPHC for health checkup.
- Sensitization regarding the correct dosage of larvicide and fogging in the areas with outbreak was done to the sanitary inspector and VC teams.
- The House to House teams were asked to visit the areas with respective VC teams for proper identification and source reduction on the spot.
- Re orientation of House to House team members and VC teams to be done at the ULB level at regular intervals and importance to be given for hands on training rather than classroom teachings.

Dr. Sunanda Basu

APO, SUDA

Visit to Baruipur Municipality on 18.09.18

Team Members:

Dr Gargi De (SUDA), Mr Pritam Das (Councillor), Municipality Staff & Supervisors

Ward No	4		
Name of Area	Dutta Para	Akshaya Sangha	
Piled Garbage	Numerous –Along the huge stretches of Abandoned lands, along the banks of the water body, in between houses, etc.	Numerous –Along the huge stretches of Abandoned lands, along the banks of the water body etc	
Drains	Main Drain – Partially blocked	Main Drain – Partially Blocked	
	Peri domestic drains - Partially Blocked	Peri domestic drains - Partially Blocked	
	Household kutcha drains - Blocked	Household kutcha drains - Blocked	
Ponds	Few unmanaged ponds with collection of Garbage along the banks	1 Pond with few collection of containers along the bank	
Fever Reported	6 Fever cases in the area with one case of NS1 Positive	Few fever cases reported from the area on the day of visit	
Larvae Detected & Action Taken	Upturned Cold Drink bottles at the Backyard of a shop& Backyard of a house,	Several containers found in the huge stretches of Abandoned land with piled garbage,	
	Several Coconut shells,	Wet containers found in the backyard of houses	
	Several containers found in the huge stretches of Abandoned land with piled garbage,		
	Earthen pots in a factory premises		

Observations & Suggestions:

- Larval Index high in the area
- Main Drain Blocked thus affecting the peri domestic Drains
- Garbage collection to be done regularly & in a supervised manner
- Vector Control team should work in full coordination with the HTH team for proper & timely Source reduction
- Ward Conservancy staff should continue with their routine work daily
- Larvivorous Fish to be released immediately to the water bodies
- Notice to be issued to the owners of the Personal Abandoned lands and Ponds for ensuring regular cleaning of the area.
- Fogging to be started immediately in the area (Rajpur Sonarpur Municipality was tagged in to provide initial support n training)

Meeting with Chairman, Councillors, Conservancy supervisor & Municipality Staff

- 1. Findings shared & discussed
- 2. Vector Control Team formation & Functioning Explained Chairman sir promised to look into the matter immediately
- 3. Issuing of Notice for cleaning of the personal lands to be done immediately
- 4. Process of procurement of Larvivorous fish has already been initiated
- 5. Conservancy Supervisor has been directed to start the Source Destruction and Cleaning of the affected ward immediately
- 6. Fogging to start the next day and to be continued regularly
- 7. Spraying to continue in proper dosage in a weekly manner
- 8. Vector control Team to accompany the HTH team of the affected area for the next rounds
- 9. Elisa Machine to be installed & to start functioning as early as possible.
- 10. Plastic Free ULB to be developed in near future. Initiatives in the matter have already been taken.





"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

ক্রমিক ন্\$UDA-Health/86(Pt.II)/18/ 669/।(Q1)

তারিখ (2.07.2018

From: Director, SUDA

- To: 1. Shri Upen Sarkar, WBCS (Exe.), Spl. Secretary, UD&MA
 - Ms. Sujata Ghosh, WBCS (Exe.), Spl. Secretary, UD&MA
 - Shri Saikat Dutta, WBCS (Exe.), Jt. Secretary, UD&MA
 - 4. Shri Santanu Das, WBCS (Exe.), Jt. Secretary, UD&MA
 - Ms. Papiya Ghosh, WBCS (Exe.), Jt. Secretary, UD&MA
 - Ms. Sumita Bagchi, WBCS (Exe.), Jt. Secretary, UD&MA
 - 7. Shri Subha Mukherjee, WBCS (Exe.), Jt. Secretary, UD&MA
 - 8. Shri Niranjan Kumar, IAS, Spl. Secretary, KMDA
 - 9. Shri Sanjay Mukherjee, WBCS (Exe.), Jt. Secretary, KMDA
 - 10. Shri Debasish Chakraborty, WBCS (Exe.), Jt. Secretary, KMDA
 - 11. Shri Rana Roy, WBCS (Exe.), Jt. Secretary, KMDA
 - 12. Ms. Suparna Majumder, WBCS (Exe.), Dy. Secretary, KMDA
 - 13. Shri Jyotisnan Chattopadhyay, WBCS (Exe.), Director, DLB
 - 14. Shri. B.N. Kar, WBCS (Exe.), Addl. Director, SUDA
 - 15. Shri Sourav Chaki, WBCS (Exe.), Addl. Director, SUDA
 - 16. Ashis Kr. Saha, WBCS (Exe.), Dy. Director, SUDA
 - 17. The Chief Engineer, MED with request to direct EE & AE accordingly
 - 18. The CEO, SJDA
 - 19. The CEO, MKDA
 - 20. The CEO, ADDA
 - 21. The CEO, Jaigaon Development Authority

Sub: Request for submission of Monitoring Visit Report relating to Prevention & Control of Vector Borne Diseases

Sir/Madam,

Hope, you have visited the ULB/ULBs during the month of June 2018 as per Order No. Secy/UD&MA/2018/23A dt. 26.03.18 of the Secretary, UD&MA Dept. and conducted meeting with the Municipal Authority to coordinate and monitor the preventive and cleanliness activities taken by the ULBs.





"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

ক্রমিক ন	<u> </u>	তারিখ 12-07-18
	However more frequent reporting is expected from your end particular	y considering the forthcoming
	peak season for Dengue.	
	Hence you are requested to submit the monitoring visit report	for the month of June 2018 in
	prescribed format to the undersigned through email (wbsudadir@gma	il.com) with a copy to CPHO,
	SUDA (cphosuda@gmail.com) by (6.7.18),	
	You are further requested to submit monitoring visit report of pre	vious month by 1st week of the
	following month for taking further necessary action from this end.	
	Thanking you,	
		Yours faithfully,
		Director, SUDA
	Memo No. SUDA-Health/86(Pt.II)/18/ 669 / (())	2.07.2018
	CC	/
	The Sr. PA to the Principal Secretary, UD&MA Department.	600
		Director, SUDA

Tel: 2358 6403/5767, Fax: 2358 5800, E-mail: wbsudadir@gmail.com



Director, SUDA <wbsudadir@gmail.com>

Request for submission of Monitoring Visit Report relating to Prevention & Control of Dengue

Sutanu Prasad Kar <wbsudadir@gmail.com>

Thu, Jul 12, 2018 at 3:06 PM

To: spl.secymad@gmail.com, Joint Secretary MA & UD Department <jsudmadeptt@gmail.com>, secretarymember@gmail.com, Santanu Das JS MA WB <jsmawb2016@gmail.com>, jspg.udma-wb@gov.in, jssb.udma-wb@gov.in, jssm.udma-wb@gov.in, Special Secretary Kmda <splseckmda@gmail.com>, Sanjay Mukhopadhyay <smdgp13@gmail.com>, deba9375@gmail.com, jtsecy2017kmda@gmail.com, suparna mazumder <smup.mgm@gmail.com>, dibwb.kol@gmail.com, BADRI NARAYAN Kar <karbnarayan@gmail.com>, Sourav Chaki <souravchaki@gmail.com>, "Ashis Kr. Saha" <ashis.wbcs2001@gmail.com>, SJDA WEST BENGAL <sjdawb@gmail.com>, mkdamidnapore@gmail.com, ceo_adda@yahoo.com, JDA JAIGAON <jdaoffice.jaigaon@gmail.com>
Cc: mdnrhm@wbhealth.gov.in, Urban Development & Municipal Affairs Department <secy.ma-wb@gov.in>, Subrata Gupta <subratagupta65@gmail.com>, "Ashis Kr. Saha" <ashis.wbcs2001@gmail.com>, cphosuda@gmail.com

Sir/Ma'am,

Kindly see the attachment.

Regards,

Sutanu Prasad Kar

Director SUDA W.B

rquest for submission .pdf 112K

ULBs	Date of Monitoring Visit	
Rishra	31.05.18, 28.06.18	
Rajpur Sonarpur	01.06.18	
Serampore	28.05.18	
Baidyabati	23.05.18	
Kharagpur	25.05.18	
Sonamukhi	10.05.18	
South Dum Dum	04.06.18	
Uttarpara-Kotrung	28.06.18	



STATE URBAN DEVELOPMENT AGENCY

HEALTH WING "ILGUS BHAVAN"

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

SUDA-Health/86(Pt.II)/18/28(21) Ref No.

28.05.2018 Date

From:

Director, SUDA

To

- 1) Shri Upen Sarkar, WBCS (Exe.), Spl. Secretary, UD & MA
- 2) Ms Sujata Ghosh, WBCS (Exe.), Spl. Secretary, UD & MA
- 3) Shri Saikat Dutta, WBCS (Exe.), Jt. Secretary, UD & MA
- 4) Shri Santanu Das, WBCS (Exe.), Jt. Secretary, UD & MA
- 5) Ms Papiya Ghosh, WBCS (Exe.), Jt. Secretary, UD & MA
- 6) Ms Sumita Bagchi, WBCS (Exe.), Jt. Secretary, UD & MA
- 7) Shri Subha Mukherjee, WBCS (Exe.), Jt. Secretary, UD & MA
- 8) Shri Niranjan Kumar, IAS, Spl. Secretary, KMDA
- 9) Shri Sanjay Mukherjee, WBCS (Exe.), Jt. Secretary, KMDA
- 10) Shri Debasish Chakraborty, WBCS (Exe.), Jt. Secretary, KMDA
- 11) Shri Rana Roy, WBCS (Exe.), Jt. Secretary, KMDA
- 12) Ms Suparna Majumder, WBCS (Exe.), Dy. Secretary, KMDA
- 13) Shri Jyotishnan Chhattopadhyay, WBCS (Exe.), Director, DLB
- 14) Shri B.N. Kar, WBCS (Exe.), Addl. Director, SUDA
- 15) Shri Sourav Chaki, WBCS (Exe.), Addl. Director, SUDA
- 16) Shri Ashis Kr. Saha, WBCS (Exe.), Dy. Director, SUDA
- 17) The Chief Engineer, MED with request to direct EE & AE accordingly.
- 18) The CEO, SJDA
- 19) The CEO, MKDA
- 20) The CEO, ADDA
- 21) The CEO, Jaigaon Development Authority

Sub. : Request for submission of Monitoring Visit Report relating to Prevention & Control of Vector Borne Diseases.

Sir / Madam,

Hope, you have visited the ULB/ULBs during the month of May, 2018 as per Order no. Secv/UD&MA/2018/23A dt. 26.03.2018 of the Secretary, UD & MA Dept. and conducted meeting with the Municipal Authority to coordinate and monitor the preventive and cleanliness activities taken by the ULBs.

Contd. to P-2.

D:\Dr Goswami\Public Health\Letterhead Misc.docx

Tel/Fax No.: 359-3184

You are requested to submit the monitoring visit report for the month of May, 2018 in prescribed format to the undersigned through email (wbsudadir@gmail.com) by 04.06.2018.

You are further requested to submit monitoring visit report of the instant month by 1st week of the following month for taking further necessary action from this end.

Thanking you,

Yours faithfully,

Director, SUDA

Dt. .. 28.05.2018

SUDA-Health/86(Pt.II)/18/28(21)/1(1)

CC

The Sr. P.A. to the Principal Secretary, UD & MA Department

Director, SUDA

More

COMPOSE

Report of Maheshtala Municipality

N XOG

12:12 PM (1 hour ago)

12:47 PM (1 hour ago)

Director, SUDA

Sir. As desired the latest status report of Maheshtala Municipality is attach...



Onkar Singh Meena

to me

2. Also about Spray Machines and funds for Larvicidal provided by SUDA in this season and sanction of funds for Fogging Machine on deficiencies reported earlier. Give a covering note as to General Assessment of Dengue prevention activities by Maheshtala Municipality in this season and and

ONKAR SINGH MEENA, IAS
Secretary Urban Development & Municipal Affairs Department,
Government of West Bengal
NAGARAYAN Salt Lake Kolkata
Mob 9874263537

submission of requisition.



Click here to Reply or Forward

13.22 GB (88%) of 15 GB used Manage

Terms - Privacy

Last account activity: 23 minutes ago Open in 1 other location Details

Report on Mahestala Municipality

The Report of RANA RAY, WBCS (Exe.) Jt. Secretary UD & MA

As directed by Secretary, UD & MA Deptt. Govt. of WB I visited Ward No. 1 & other adjacent wards of Maheshtala Municipality today, i.e. on 04.11.2017 at 12.30 hours along with Health team of SUDA for enquiry into the death of 02 (two) persons in ward no. 01 due to Dengue fever and mob agitation for the same.

Visited Rabindranagar Police station at Santoshpur, 24 Parganas (South) and collected information that 01 Shri Rabin Paul (50) son of Late Gobinda Paul of PS – Rabindranagar died today early morning due to dengue fever as alleged at Arogya Nurshing Home, Tallygunge. Today morning locals put up road blockaed on Paharpur Road of Garden reach PS – Kolkata adjacent to Rabindranagar PS area protesting againt it. Police reached, dead body has been sent for Burning Ghat. Agitated mob dispersed. Police picket placed. Situation is under control.

Information collected from OC Rabindranagar PS..

It was further informed that one Shri Bijoy Kr. Sharma has also died (residence about 25 meters from the house of Sri Rabin Paul) due to tuberculosis (TB), in Calcutta Medical College and Hospital on 03.11.2017 which the locals are trying to make an issue as death due to dengue. The local ward no. 01 Councillor has been hackled and physically assaulted by the mob in the morning before arrival of police force.

Law & order is grave in the locality but under control. RAF and sufficient police force having deployed in the locality.

Fogging Machines were arranged from adjacent KMC ward (as Maheshtala Municipality don't have any fogging machine) and intensify fogging has been done in the locality and other places in Ward no. 01.

Health Supervisors and workers had been mobilized who have sprayed larvicidal fluids in ward no. 01, 03, 04 & 10 (adjacent wards).

Works will start tomorrow early morning under the supervision of the ward Councillors and CIC health of the Municipality for fogging, bleaching and spraying.

It may be mentioned here that on preliminary discussion with Chairman of Maheshtala Municipality he has been requested to:

- (1) Intensify anti-dengue campaign in reported areas by distribution of leaflets, organizing kits street miking etc.
- (2) Immediately inspect under construction building, housing project, both running abandoned / closed factories and issue notices wherever applicable.
- (3) Direct the health workers to maintain close liaise with hospitals, nursing home, diagnostic centers for reporting of any dengue cases. The hospitals, nursing home and diagnostic centers may be further directed to maintain close liaison with the Municipality.

Sd/=

RANA RAY, WBCS (Exe.)
Deptt. of UD & MA

Today's Activity

Further today report received from the Mahestala Municipality that they have started the following activities:

- > Fogging
- > House to house visit by the health workers where fever cases has been reported/dictated
- Cleaning of the drains by the conservancy staff
- > Spraying of larvaecide
- Distribution of hand leaflets





Monitoring visit report on Vector Borne Disease prevention and control activities in Titagarh Municipality

Date: 11.05.2018

Visit done by: Dr. Debjit Chakraborty, Chief Public Health Officer. SUDA

Dr. Sunanda Basu, APO, Health, SUDA

Supported by: State Microbiologist, IDSP

Zonal Health Officer, Nodal Person for Dengue

District Entomologist

Stakeholder consultation done involving following personnel of the ULB:

Chairman,

Executive Officer.

CIC Health, CIC, Conservancy, Health Officer, DEO, Supervisor, counselors

Following points were discussed and emphasized:

- 1. Chairman was sensitized and reiterated for involvement in the ULB level and DMLT level meeting after each H-t- H round. He was suggested to send the resolutions to Director, SUDA by email.
- 2. The post of Sanitary Inspector is vacant. EO mentioned that recruitment will be completed soon. CIC conservancy will ensure the proper implementation of conservancy work. They are filling up form 5, they will send image of that filled up form to SUDA.
- 3. Problems identified at ward no 14 by districts consultant were discussed. Chairman informed that H-t-H activity has been strengthened and clogged drain of Ward no 5 has been cleaned.
- 4. ATR after each round of VCT is not being sent to SUDA till now. They assured for regular submission of the report.
- 5. The visiting team visited the hospital where ELISA machine is kept. They have shown that the machine is delivered and will be installed by next week once the room is ready. They will submit the installation report to SUDA. Technician and consumables are already in place. CPHO will mail once again the reporting format for ELISA machine.
- 6. Two NS1 ELISA dengue cases has been reported from IDSP. Line list has been shared with them by CPHO for follow up in prescribed format. According to ULB one case is not in their jurisdiction.



- 7. The visiting team visited the house of another case (Vaideek Barman / 8 yr/ male) in ward no 5. The patient had fever but never admitted to hospital. He is stable now. Platelet count is normal. No other case is found at present in surrounding.
- 8. The condition surrounding his house is congenial for vector breeding. Drains are clogged with full of garbages. Mosquito larvae, pupa are observed in the dip from these drains. Counsellor of that ward is advised to clean them immediately and send the pictures. Households are also advised to maintain the condition once cleaning will be done.





9. Dr. Sunanda Basu suggested to submit baseline data on immunization also very soon. CPHO will send the format once again.

Further course of action done so far:

- CPHO has mailed the line list of dengue cases, follow up format, ELISA reporting format and baseline immunization format to ULB once again on 12.05.2018. He has verified over phone that they have received all. They have submitted the filled up baseline immunization format.
- 2. The Chairman of the Municipality was requested to install ELISA Machine as early as possible.
- 3. Cleaning of clogged drains in ward no 5 was done on 12.05.2018. Pictures are sent.
- 4. ELISA machine was installed in the Matrisadan of Titagarh Municipality. Blood testing started.











Dr. Delight Chakraborty CPHO (SUDA) 17/5/18 Do. Suranela Baser A-P.D (SUDA)



রাজ্য নগর উন্নয়ন সংস্থা STATE URBAN DEVELOPMENT AGENCY



"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

SUDA-Health/86 Pt-II/18	238	(2)
-------------------------	-----	-----

11-05-2018

ক্রমিক নং

তারিখ

From: Director, SUDA

To: Chairperson

..... Municipality

Sub: Report of Monitoring Officer regarding Vector Borne Disease Control Program

Sir/Madam,

Please find enclosed herewith the report of monitoring officer from SUDA who visited your ULB on 08.05.18 regarding Vector Borne Control Program.

You are requested to take necessary action accordingly and send the Action Taken Report (ATR) to the undersigned by 17.05.2018.

Thanking you,

Enclo: As stated

Director, SUDA

Memo No. SUDA- Health/86 Pt-II/18/ 238/1(3)

Date:

Copy to :

- 1) Sanjay Mukherjee, WBCS (Exe.), Joint Secretary, KMDA
- 2) Debasish Chakraborty, WBCS (Exe.), Joint Secretary, KMDA
- 3) Sr. PA to Principal Secretary, UD&MA Department, GoWB

Director SUDA

Monitoring Visit Report at South Dum Dum Municipality on 08.05.18 by Dr. Paritosh Adhikari, Entomologist SUDA

First attended a sensitization cum capacity building workshop among the Sardar's and Conservancy Supervisors of all the Wards.

Ward visited: 10

Observation:

At Kundu Para: Four ponds/water bodies checked for larval breeding. Larvivorous fishes were released on 17.4.18 in those ponds two of which (near the tower) contained plenty of mosquito larvae with more than 10 per dip density. No mosquito larvae were found in other two ponds. No LV fish was found in those four ponds also, possibly due to high temperature (more than 35 degree Celsius) at noon.

Ward visited: 32

Observation:

At Nibedita Colony: 34 tap-tank (collection of pipeline water in a underground tank with tap connection) were checked for larval breeding. These tanks were mostly contained mosquito larvae during last year. Presently none of those tanks were found to contain any larval breeding and most of the tanks were found to be regularly cleaned and rubbed. It is undoubtedly a good practice for source reduction of larval breeding. Only in one house (57 holding) a covered such tank possessed mosquito larvae.

At Michael Colony: In 1 pond where LV fishes were released on 20.4.18 and no larvae was found there. At Kali Mandir near Sur Da's Building de silting of drains were done but still larval breeding were found in some congested places of drains. The drains of this area were mostly covered. A water ditch (25X10X6 feet) was dug behind the constructed building of Gangasagar Gupta and Prabir Ghosh's khatal where permanent larval breeding is possible. Cow dung of that khatal was stored in a big cemented tank.

Submitted by

Dr. Paritosh Adhikari Entomologist, SUDA

Dengue Surveillance of Rajpur Sonarpur Mpl on 08.05.18

Team Members:

Dr Gargi De (SUDA), Dr S. Debnath (HO), Supervisors and Volunteers

Ward No 29 (Sitala Mandir to Hindustan More)

- Drains of the whole stretch from Petrol Pump to Sitala Mandir on either side of the Main Road (Garia Mn Rd) – Blocked and infested with Larvae including Aedes (Same as reported during earlier visit)
- Pond behind Baroda Prasad School Unmanaged, with garbage encroaching the banks and the water body (Same as reported during earlier visit)
- Karer Ganga Ghat Garbage collection along the bank

Ward No 30 (Tetultala More to Mahamayatala More)

- Huge Garbage collection beside Luv Kush Appt (Same as reported during earlier visit)
- Blocked Drain in Mahamayatala area along with Garbage piling

Ward No 31 (Lashkarpur)

Blocked Drain along the roadside, infested with Aedes Larvae

Ward No 33/34

• Drains on either side of the road – Blocked and overflowing is some areas (infested with Aedes larvae)

Ward No 35 (Rania)

- Blocked drains located in more than 10 sites
- Four Unmanaged Ponds identified with Garbage along the banks
- Garbage piling noted along the road side in more than 7 areas

Ward No 26 (Narendrapur)

- Main Drain partially Blocked
- Drains of the bye lanes Flowing

Suggestions:

- Blocked Drains to be managed immediately by De-silting, under Regular Supervision by the ULB.
- Garbage Management to be supervised regularly
- Larvicidal Spraying to continue in Proper Dose and to be done WEEKLY
- Larvivorous Fish may be released in the Drains and Unmanaged Ponds

10.05.18



Director, SUDA <wbsudadir@gmail.com>

Entomological Survey from the office of Regional Director, Govt. of India

1 message

Director, SUDA <wbsudadir@gmail.com>

Thu, May 10, 2018 at 1:52 PM

To: South Dum Dum Municipality <sddm10@gmail.com>, Haldia Municipality <hald_muni@yahoo.com>, Haldia Municipality haldiamunicipality@gmail.com, Madhyamgram <a href="mailto:haldiamunicipality@gmailto:haldia madhyamgrammunicipality@vsnl.net, North DumDum <northdumdum@gmail.com>, Chairman North DumDum Municipality <nddmboc@bsnl.in>, Health Hmc <health.hmc@gmail.com>, Tamralipta <info@barasatmunicipality.org>, Ashokenagar Kalyangarh Municipality <hfa.ashokenagar@gmail.com>. Ashokenagar <chairman_akm@yahoo.com>, Ashokenagar Kalyangarh <sujan.sen95@gmail.com>, ASHOKENAGAR AMRUT <amrut.ashokenagar@gmail.com>, Habra Municipality <habramunicipality@gmail.com>, Habra Municipality https://www.ncipality@yahoo.in">https://www.ncipality@yahoo.com, Habra https://www.ncipality@yahoo.com, Habra https://www.ncipality.org/<a href="https://w bongaonmunicipalityhealth@gmail.com, Chairman Bongaon Municipality <chairmanbm@gmail.com>, BONGAON MUNICIPALITY <bongaon.municipality@gmail.com>, Barrackpore <Chairman@barrackporemunicipality.org>, Barrackpore Municipality hotmail.com, Serampore Municipality seramporemunicipality@hotmail.com, "Taherpur (UP)" <masmanur@gmail.com>, Chairman Tnaa <chairmantnaa1993@gmail.com>, Chairman birnagar <birnagarmunicipality@rediffmail.com>, birnagarmunicipalityhealth@rediffmail.com, Khardah Municipality <khardahmunicipality@yahoo.co.in>, khardahmunicipality@gmail.com, Mahehstala Municipality <maheshtalamunicipality@gmail.com>, Siliguri MC <smc.upecell@gmail.com>, Siliguri MC <smcwb@hotmail.com>, Siliguri MC <siliguri.upalc@gmail.com>, Jalpaiguri Muncipality <jalpaigurimunicipality@gmail.com>, Sailen Chandra Roy <dhupqurimunicipality@gmail.com>

Cc: rohfw.kolkata@gmail.com, "Ashis Kr. Saha" <ashis.wbcs2001@gmail.com>, cphosuda@gmail.com

Sutanu Prasad Kar

Director SUDA W.B

2 attachments

entomological survey.pdf 59K

Tentative plan of ULB wise entomological survey by team from office of Regional Director.docx



রাজ্য নগর উন্নয়ন সংস্থা STATE URBAN DEVELOPMENT AGENOY



''ইলগাস ভবন'', এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

ক্রমিব	SUDA-HEALTH/86 PT.II/18 12/6 (18)	তারিখ07-05-2018
	То	
	The Commissioner	
	Municipal Corporation	
	/ The Chairman	

Sub: Entomological survey from the office of Regional Director, MoHFW, Govt of India

Sir/Ma'am,

..... Municipality

With reference to the letter No. 2-4/RHO/13-14/C.C./Tech./0105 dated 23.04.18 as received from Sr. Regional Director, MoHFW, Govt of India, as per their mandate, office of the Regional Director, MoHFW, Govt of India will conduct entomological survey in your respective ULBs as per the tentative plan attached.

You are requested to provide cooperation for the survey and depute suitable person from ULBs to facilitate the survey team.

Yours Faithfully

(Director, SUDA)

Memo No.: SUDA-HEALTH/86 PT.II/18 | Stf / (2)

Date: 07-05-2018

Copy forwarded for information and necessary action:

- Sr. Regional Director, MoHFW, Govt of India-requested to submit a report after each survey to the undersigned.
- 2) Sr. PS to the Principal Secretary, UD & MA Deptt.

(Director, SUDA)

Tentative plan of ULB wise entomological survey by team from office of Regional Director, MoHFW, Govt. of India in 2018

Month	ULB	
May	South Dum Dum	***
	Haldia	
	Madhyamgram	
	North Dum Dum	
June	Howrah MC	
	Tamluk	
	Barasat	
	Ashokenagar Kalyangarh	
July	Habra	
	Bongaon	
	Barrackpore	
	Sreerampore	
August	Taherpore	
	Birnagar	
	Khardah	118
	Mahestala	
September	Siliguri	
	Jalpaiguri	



3111 23 APR 2010

भारत सरकार

GOVERNMENT OF INDIA

क्षेत्रीय स्वास्थ्य एवं परिवार कल्याण कार्यालय REGIONAL OFFICE FOR HEALTH & FAMILY WELFARE

स्वास्थ्य सेवा महानिदेशालय

DITECTORATE GENERAL OF HEALTH SERVICES

स्वास्थ्य एवं परिवार कल्याण मंत्रालय

Ministry of Health & Family Welfare

27-जे सि व्लक , स्कटर-III , सल्ट लेक, कोलकाता - 700106

27-JC BLOCK, SECTOR-III, SALT LAKE, KOLKATA – 700 106 Telephone: (033) 23355380 Telefax: (033) 23355378

e-mail: rohfw.kolkata@gmail.com

Ref. No.2-4/RHO/13-14/C.C./Tech./ 0105

Date: 23.04.18

To
The Director,
State Urban Development Authority,
HC Block, Sector – III,
Salt Lake,
Kolkata.

Attention: Shri Debjit Chakraborty.

Sir.

With reference to my discussion with you, as per the mandate of this office we are supposed to monitor International Health in the form of entomological surveillance for Aedes for Zika & Yellow Fever at the International Ports, Airports and Land Border Ports and the perimeter of 400 mts. around the Port & Airport areas. Under the circumstances, it is requested that municipalities may be asked to assist the entomological team in the municipal areas adjacent to the Kolkata Airport, Haldia Port and Petrapole Land Border Quarantine Unit. It is also added here that we are also willing to support the SUDA or entomological surveillance in the municipal areas and around railway station etc. Tentative plan is enclosed as Annexure-I as per discussion.

Thanking you,

Yours faithfully,

Enclo: As stated.

(DR. SATYAJIT SEN) SR. REGIONAL DIRECTOR (HFW)

स्वस्थ परिवार, स्वस्थ गाँव, स्वस्थ देश, Healthy Family, Healthy Village, Healthy Nation

Annexure-I. FOR THE YEAR 2018-2019 (HALF-YEARLY)

Month	Field visit (Survey/Supervision/Observation/BCC)
4 *1	Supervision and monitoring of NVBDCP activities along with
April	Entomological Study & Lab. visit, hands on Trg. (for L.T.s) under
	National Health Programme at Kolkata Municipal Corporation area of West Bengal.
	Pre-monsoon Larval study for Aedes mosquitoes at Kolkata Port, Kolkata
May	Air Port, Haldia Port & Dum Dum Municipal area. Supervision and
	monitoring of NVBDCP activities under National Health Programmes in
4	Sikkim and Andaman & Nicobar Islands.
	Supervision and monitoring of NVBDCP activities under National
June	Health Programmes at Purba Medinipur district of West Bengal.
	Entomological Study at Howrah Municipal Corporation area.
	Entomological Study at Petrapole border area, Habra and Bongaon
July	Municipality area of West Bengal. Supervision and monitoring of
	NVBDCP activities under National Health Programmes in Tripura.
	Monitoring and evaluation of NVBDCP activities under National Health
August	Programmes along with Entomological Study & Lab. visit, hands on Trg.
	(for L.T.s) at Nadia district of West Bengal.
	Monitoring and evaluation of NVBDCP activities under National Health
September	Programmes at Jalpaiguri district of West Bengal. Entomological Study
	at Siliguri Municipality area of West Bengal.

Toplay Jon.





भारत सरकार

GOVERNMENT OF INDIA

क्षेत्रीय स्वास्थ्य एवं परिवार कल्याण कार्यालय

REGIONAL OFFICE FOR HEALTH & FAMILY WELFARE

स्वास्थ्य सेवा महानिदेशालय

DITECTORATE GENERAL OF HEALTH SERVICES स्वास्थ्य एवं परिवार कल्याण मंत्रालय

Mmistry of Health & Family Welfare

27-जे सि व्लक , सेक्टर-III , सल्ट लेक, कोलकाता - 700106

27-JC BLOCK, SECTOR-IR , SALT LAKE , KOLKATA - 700 106 Telephone : (033) 23355380 Telefax : (033) 23355378

e-mail: rohfw.kolkatawgmail.com

Ref. No.2-4/RHO/13-14/C.C./Tech./ @105

Date: 23.04.18

To
The Director,
State Urban Development Authority,
IC Block, Sector – III,
Salt Lake,
Kolkata,

Attention: Shri Debjit Chakraborty.

Sir,

With reference to my discussion with you, as per the mandate of this office we are supposed to monitor International Health in the form of entomological surveillance for Aedes for Zika & Yellow Fever at the International Ports, Airports and Land Border Ports and the perimeter of 400 mts, around the Port & Airport areas. Under the circumstances, it is requested that municipalities may be asked to assist the entomological team in the municipal areas adjacent to the Kolkata Airport, Haldia Port and Petrapole Land Border Quarantine Unit. It is also added here that we are also willing to support the SUDA or entomological surveillance in the municipal areas and around railway station etc. Tentative plan is enclosed as Annexure-I as per discussion.

Thanking you,

Yours faithfully,

Enclo: As stated.

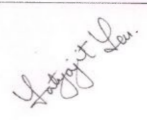
(DR. SATYAJIT SEN) SR. REGIONAL DIRECTOR (HFW)

स्वस्थ परिवार, स्वस्थ गाँव, स्वस्थ देश. Healthy Family. Healthy Village, Healthy Nation



Annexure-1. FOR THE YEAR 2018-2019 (HALF-YEARLY)

Month	Field visit (Survey/Supervision/Observation/BCC)
April	Supervision and monitoring of NVBDCP activities along with Entomological Study & Lab. visit, hands on Trg. (for L.T.s) under National Health Programme at Kolkata Municipal Corporation area of West Bengal.
May	Pre-monsoon Larval study for Aedes mosquitoes at Kolkata Port, Kolkata Air Port, Haldia Port & Dum Dum Municipal area. Supervision and monitoring of NVBDCP activities under National Health Programmes in Sikkim and Andaman & Nicobar Islands.
June	Supervision and monitoring of NVBDCP activities under National Health Programmes at Purba Medinipur district of West Bengal. Entomological Study at Howrah Municipal Corporation area.
July	Entomological Study at Petrapole border area, Habra and Bongaon Municipality area of West Bengal. Supervision and monitoring of NVBDCP activities under National Health Programmes in Tripura.
August	Monitoring and evaluation of NVBDCP activities under National Health Programmes along with Entomological Study & Lab. visit, hands on Trg. (for L.T.s) at Nadia district of West Bengal.
September	Monitoring and evaluation of NVBDCP activities under National Health Programmes at Jalpaiguri district of West Bengal. Entomological Study at Siliguri Municipality area of West Bengal.





রাজ্য নগর উন্নয়ন সংস্থা



STATE URBAN DEVELOPMENT AGENCY

''ইলগাস ভবন'', এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

SUDA-HEALTH/86 PT 11/18 / 303 (125)		
000 A TILALITY 80 TT 11/18 (1-25)	<u>ক্রি</u>	03-05-2018
То	\$113	4
The Commissioner		
Municipal Corporation		
/ The Chairman		
Municipality		

Sub: Observations of Entomological survey

Dear Sir/ Madam

In reference to the communication received from DDHS (PH), DHFW, you are requested to look into the findings of the entomological survey conducted in your respective municipality by District Entomologists/ Epidemiologist for the period after the April 1st Round of H-to-H Survey till end of the April 2nd Round as applicable.

Your kind intervention in the matter is very much solicited. Areas with high risk has to be promptly addressed and IEC activity should be focussed on the findings reported.

Action taken report in this regard may kindly be communicated to the undersigned by 07.05.2018

Health |86 pt-4/18/203/1(14)

Yours faithfully

Date: 03-05-18

Copy forwarded to for information and necessary action:-

1. Secretary (Public Health Programmes) and Mission Director, N Upen Sarkar, WBCS (Exe), Spl Secretary, UD & MA

3. Sumita Bagchi, WBCS (Exe), Joint Secretary, UD & MA

A./ Subha Mukherjee, WBCS (Exe), Joint Secretary, UD & MA

Niranjan Kumar, IAS, Spl Secretary, KMDA

Debashis Chakraborty, WBCS (Exe), Joint Secretary, KMDA

Rana Roy, WBCS (Exe), Joint Secretary, KMDA

Jyotisnan Chattopadhyay, WBCS (Exe.), Director, DLB

দূরভাষ ঃ ২৩৫৮ ৬৪০৩ / ৫৭৬৭, ফ্যাক্স ঃ ২৩৫৮ ৫৮০১

Tel: 2358 6403/5767, Fax: 2358 5800, E-mail: wbsudadir@gma



রাজ্য নগর উন্নয়ন সংস্থা STATE URBAN DEVELOPMENT AGENCY



''ইলগাস ভবন'', এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

क्रिक नर 500A- Health 86 ptu/203/1(30)

তারিখ 04-05- 2018-

- 9. B.N. KAR, WBCS (Exe.) Addl Director, SUDA
- 10. Sourav Chaki, Addl Director, SUDA
- 11. CEO, SJDA
- 12. CEO, ADDA
- 13- 29. Executive Engineer
 (Siliguri/Jalpaiguri/Coochbehar/Dinajpur/Malda/Murshidabad/Burdwan/Asansol/Birbhum/
 Bankura/Purulia/Nadia/Hooghly/Mednipur East/Mednipur West/South 24 Parganas/North
 24 Parganas)
- 30. Senior PS to the Principal Secretary, UD &MA

Director, SUDA



রাজ্য নগর উন্নয়ন সংস্থা



STATE URBAN DEVELOPMENT AGENCY

"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

SUDA-HEALTH/86 PT II/18	1203	(125)
-------------------------	------	-------

03-05-2018

ক্রমিক নং ..

Sub: Observations of Entomological survey

Dear Sir/ Madam

In reference to the communication received from DDHS (PH), DHFW, you are requested to look into the findings of the entomological survey conducted in your respective municipality by District Entomologists/ Epidemiologist for the period after the April 1st Round of H-to-H Survey till end of the April 2nd Round as applicable.

Your kind intervention in the matter is very much solicited. Areas with high risk has to be promptly addressed and IEC activity should be focussed on the findings reported.

Action taken report in this regard may kindly be communicated to the undersigned by 07.05.2018

Yours faithfully

Directo SUDA

Memo No. SUDA Health /86 pt-11/18/203/1(14)

Date: 03-05-18

Copy forwarded to for information and necessary action:-

- 1. Secretary (Public Health Programmes) and Mission Director, NHM
- 2. Upen Sarkar, WBCS (Exe), Spl Secretary, UD & MA
- 3. Sumita Bagchi, WBCS (Exe), Joint Secretary, UD & MA
- 4. Subha Mukherjee, WBCS (Exe), Joint Secretary, UD & MA
- 5. Niranjan Kumar, IAS, Spl Secretary, KMDA
- 6. Debashis Chakraborty, WBCS (Exe), Joint Secretary, KMDA
- 7. Rana Roy, WBCS (Exe), Joint Secretary, KMDA
- 8. Jyotisnan Chattopadhyay, WBCS (Exe.), Director, DLB



রাজ্য নগর উন্নয়ন সংস্থা STATE URBAN DEVELOPMENT AGENCY



"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

क्रिक नः 500 A- Health | 86 ptu/203/1(30)

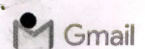
তারিখ 04-05- 2018-

- 9. B.N. KAR, WBCS (Exe.) Addl Director, SUDA
- 10. Sourav Chaki, Addl Director, SUDA
- 11. CEO, SJDA
- 12. CEO, ADDA
- 13- 29. Executive Engineer
 (Siliguri/Jalpaiguri/Coochbehar/Dinajpur/Malda/Murshidabad/Burdwan/Asansol/Birbhum/
 Bankura/Purulia/Nadia/Hooghly/Mednipur East/Mednipur West/South 24 Parganas/North
 24 Parganas)
- 30. Senior PS to the Principal Secretary, UD &MA

Director, SUDA

Tel: 2358 6403/5767, Fax: 2358 5800, E-mail: wbsudadir@gmail.com





Director, SUDA <wbsudadir@gmail.com>

Observations of Dist. Consultants (April-II Round)

2 messages

Dipankar Maji <ddhsph.wb.2017@gmail.com> To: "Director, SUDA" <wbsudadir@gmail.com> Cc: cphosuda@gmail.com

Wed, May 2, 2018 at 12:23 PM

Sir,

Attaching herewith the observations of the District Consultants (Entomologists, Epidemiologists etc) for the period after the April 1st Round of H-to-H Survey till end of the April 2nd Round.

Please go to the attachment.

Regards DDHS (PH), Govt. of W.B.



ATR Round_Ento. etc. (Apr-II).xlsx 27K

Director, SUDA <wbsudadir@gmail.com>
To: "Ashis Kr. Saha" ashis.wbcs2001@gmail.com>

Thu, May 3, 2018 at 10:46 AM

Sutanu Prasad Kar

Director SUDA W.B

[Quoted text hidden]



ATR Round_Ento. etc. (Apr-II).xlsx

Bardhaman (East)	Bankura	Alipurduar	District/ Health
16.04.18-Burdwan Municipality Ward No.1 17.04.18-Burdwan Municipality Ward No.3 19.04.18-Burdwan Municipality Wardno.31 20.04.18-Kalna Municipality Ward No.2	The District entomologists have visited five days within last two weeks i.e ward no -16,19,14,18.7 and 12 within bankura municipality.	Visited 6 days at Jaigaon, Alipurduar, Birpara & Hasimara	Made field visits on how many days in last 2 weeks? Where?
Potential breeding sources like clay pot, clogged drain, Plastic cup etc. found in Food Office of Burdwan Municipality. However Officer in charge was already sensitized by us. So many garbages are found near station area. In Kalna Municipalities the hard copy report (Teamwise) did not matched with online softcopy. However sensitization done regarding this.All findings are shared with respective municipalities and actions has been taken by the municipalities.	1.few blocked drains reported saturated with larvae of Aedes and Culex.2.Anopheles larvaealso reported in ward no-14 within a water tank.3.At ward no -18 larvae found within a Ghat used for puja purpose4.Maximum Hi found in ward no -19 where Hi=8.33,CI=0.5 and BI=5.5.5.Vector control team already sprayed temephos.	Larval indices are on the rising scale slightly due to ongoing intermittent raining throughout the district	Important observations
13.04.18- Burdwan Municipality Ward No. 12 17.04.18- Burdwan Municipality Ward No. 31 18.04.18- Memari Municipality 20.04.18- Kalna Municipality Ward no. 1	The District VBD Consultant has visited 4 days within last two weeks i.e ward no -19,10,4 and 7 within bankura municipality	There is no DVBDC or Dist. Epidemiologist in the district	Made field visits on how many days in last 2 weeks? Where?
So many potential breeding sources like discarded metre box, tyre etc. are found in WBSEDCL office of Burdwan Municipality. In ward No. 12 discarded tyre found infront of garage. Sensitization done. In Kalna Municipality no such potential breeding sources are found in that particular ward. All findings are shared with respective municipality and actions has been taken by the municipalities.	1. There is no fever clustering in ward visited by me. 2. Larve found in the water where water got accumulated on plastic articles thrown by public to the drains in ward no 10 and destroyed. 3. Workers are looking inside and outside household properly and doing IPC with house hold members regarding prevention of VBDs. 4. Met block sarkar to discuss work of VCT team members.	Not applicable	Important observations

	Basirhat HD	Bardhaman (West)	District/ Health	
	2 Baduria Muni; Basirhat Muni.	Total No. of Visit: 6 (3 days) Wards: 2,4,78 (AMC) Wards: 12,40,06 (DMC)	Made field visits on how many days in last 2 weeks? Where?	
Observations:	Clogged drain issue with positive larvae: Basirhat muni. (Ward no. 14,15,16); Baduria muni: Satisfactory; regular cleaning activity going on. Operational issue: Unplanned drain; Poor activity of scavenging team found in Basirhat Muni.	1. Larvae filled Drains are to be checked by Workers at Ward 2, AMC 2. H-T-H workers are not Checking Houses properly at Ward No. 4, AMC 3. Ward 78,AMC Drains are cleaned superficially, & larvae found in those drains. 4. At Ward 12, Uttarpally DMC, larvae filled drain found & H-T-H workers should check inside the household (Sources) carefully. 5. At Ward no. 40, Nababedi Basti, DPL colony one clogged drain of DPL found with larvae. H-T-H workers are doing survey without torches & laddle at A.M.C&D.M.C	Important observations	Visit by Entomologist(s)
			Made field visits on how many days in last 2 weeks? Where?	
VBDC- 1. Sainthia MC: Work done satisfactory.			Important observations	Visit by DVRDC / Dist Enid

Bishnupur HD	Birbhum	District/ Health	
03 days.Bishnupur Municipality- 02 days(Ward No-02,03,15) Sonamukhi Municipality-01 day(Ward No-01,13)	Visited by District Entomologist: Four visits were done in 8th round of survey. 1.Suri I 2.Dubrajpur 3.Bolpur 4.Sainthia.	Made field visits on how many days in last 2 weeks?	
In Bishnupur Municipality 05(five) abandon wells were found in Ward No-2 and 15. From which 2 well was positive with huge numbers of aedes larvae in Ward No-29(Sankattala,Muslimpara) and Ward No-15. There was also a blocked drain with high numbers of larvae near a tube well in Ward No15(Balidhapra). The observations were shared with Executive Officer and SI of Bishnupur Municipality during the 2nd DLMT meeting. SI were requested to spray larvicide in those blocked drain and wells otherwise fill up the	1.Aedes aegypti larvae were noticed in Suri I. 2.In ward no. 7 and 8 of Dubrajpur large numbers of Aedes aegypti larvae were found in clogged drains throughout the entire wards. Regular disposal or collection of garbages was not practiced in ward no. 7. 3.In Bolpur, Aedes aegypti larvae were observed in ward no. 3 and in a clogged drain. Conservancy work was not up to the level. 4.House to house survey were done along with each team and Aedes aegypti larvae were found in ward no. 9, S		Visit by Entomologist(s)
	Where? By DVBDC: 2days: Sainthia MC-Ward No. 5 & 8, Suri MC- Ward No. 1 & 2 By Dist. Epid: 4 Days. Suri MC ward no-16, Sainthia MC ward no-4, Bolpur MC ward no-3 & Dubrajpur MC ward no-12 & 13	Made field visits on how many days in last 2 weeks?	
	Important observations 2. Suri MC: Ward No.1 blocked drain with larvae found. Ward No.1 two no of garbage and Ward No.2 one garbage found. Dist. Epid 1. Very poor conservancy work in all Municipality, larvae were also found at blocked drain in Dubrajpur, Bolpur and Suri MC. 2. Mosquito breeding places are also not manage at Bolpur MC. 3. Poor supervision by the MC supervisor for House to house survey work. 4. Survey worker not visited houses at ward no 16 under suri MC.	ADDRESS OF THE PARTY OF THE PAR	Visit by DVBDC/ Dist. Epid.

Dakshin Dinajpur	Cooch Behar	District/ Health
Three days in Balurghat mu. and one day in Gangarampur mu.	13.04.18-Tufanganj(Ward-5): D Das, S Poddar 16.04.18-Cooch Behar(Ward-2,3): D Das 16.04.18-Dinhata(Ward-):S Poddar 17.03.18-Tufanganj(Ward-2,6,9,5): D Das 17.04.18-Mathabhanga(Ward-1,3): S Poddar 18.04.18-Cooch Behar(Ward-1,3): D Das, S Poddar 19.04.18-Mekliganj(Ward-2,6,7): D Das 23.04.18:Tufanganj(Ward-2,6,7): D Das 23.04.18:Tufanganj(Ward-2,6,7): D Das 23.04.18:Tufanganj(Ward-2,6,7): D Das 23.04.18:Tufanganj(Ward-2,6,7): D Das	Made field visits on how many days in last 2 weeks? Where?
ward no.1,2,18,19 in Balurghat mu. have blocked drains with home waste materials. Some dry containers are lying down here and there. These dry containers like plastic cup, glass, pot of curd, egg shell, coconut shell etc.may cat as mosquitoes breeding place in the time of monsoon season. Ward no. 8 is cleanliness than other wards in Balurghat mu. Ward no.13 in Gangarampur mu. two drains are totally blocked	TUF:Mora-nadi covered water hyacinth, Thermocols plates & Plastics. Trenches beside highways are positive with larvae. Houses without Soak-pit have water puddle positive with larva. CBR:Clogged drains positive with larvae. Garbage needed to be cleared. MEK:Bamboo inter-node, Garbage pile, clogged drains and lowlands positive with larvae. DIN:Clogged drains positive for larvae. Workers are not reporting larvae in clogged drains MTB:Some drains are cleared. Some still to be cleared positive for larvae.	Visit by Entomologist(s) Important observations
*)		Made field visits on how many days in last 2 weeks? Where?
		Visit by DVBDC/ Dist. Epid Important observations

Where? Where? Where? Important observations with mud and frome waste material. ward no. 4 in this mu, have one recycling factory, three blocked drains Field Visit-4 days Places of Visit- 1.Ward No. 20 (Jyoti Nagar, 1.Ward No. 20 (Jyoti Nagar, 1.Ward No. 43 (Upper Bhanunagar, behind of Anandaloke Hospital), SMC (Sentinel Site) on 17/04/18 3.Ward No. 15 (Municipality Area), DM on 18/04/18 4.: Ward No. 31 (Bhutia Busty), DM (Sentinel Site) on 18/04/18 5.Ward No. 46 (Saman nagar and Naya busty area), SMC (Sentinel Site) on 19/04/18 Culex Larva were found and collected.		Made field visits on how
Field Visit-4 days Field	District/ Health District	many days in last 2 weeks? Where?
Field Visit-4 days Places of Visit- 1. Ward No. 20 (Jyoti Nagar, Jailkhana Road), SMC (Sentinel Site) on 16/04/18 2. Ward No. 43 (Upper Bhanunagar, behind of Anandaloke Hospital), SMC (Sentinel Site) on 17/04/18 3. Ward No. 15 (Municipality Area), DM on 18/04/18 4.: Ward No. 31 (Bhutia Busty), DM (Sentinel Site) on 18/04/18 5. Ward No. 46 (Saman nagar and Naya busty area), SMC (Sentinel Site) on 19/04/18		
	Darjeeling	Field Visit-4 days Places of Visit- 1. Ward No. 20 (Jyoti Nagar, Jailkhana Road), SMC (Sentinel Site) on 16/04/18 2. Ward No. 43 (Upper Bhanunagar, behind of Anandaloke Hospital), SMC (Sentinel Site) on 17/04/18 3. Ward No. 15 (Municipality Area), DM on 18/04/18 4.: Ward No. 31 (Bhutia Busty), DM (Sentinel Site) on 18/04/18 5. Ward No. 46 (Saman nagar and Naya busty area), SMC (Sentinel Site) on 19/04/18

		Visit by Entomologist(s)		Visit by DVBDC/ Dist. Epid
District/ Health	Made field visits on how many days in last 2 weeks? Where?	Important observations	Made field visits on how many days in last 2 weeks? Where?	Important observations
Hooghly	9 Visits .Uttarpara,Serampur,Bhadreswar, Arambagh,Baidyabati,Rishra,Kon nagar,Hooghly Chinsurah Municipality.	Blocked drains were found .Larvae found in many blocked drains in all municipal areas. Piles of garbage decrease compare to previous round at Bhdreswar, Serampur, Uttarpara and Konnagar Municipality. Gaps found in HtH surveillance work at Baidyabati Municipality.	Visit of 6 days by DVBDC at Hooghly chinsurah, Chandannagar, Bansberi a and champdany. IDSP Epidemiologist post is vacant.	
Howrah	Six fields were visit in last two weeks. The areas were 1.Domjur block (Makardah-I and Makardah-II),16.04.2018 2.Bagnan-II block (Orphuli, Jana Para), 17.04.2018 3.Bally Kedarnath, HMC, Ward No.53(54 GT road and Kalitala), 17.04.2018 4.Belgachia, HMC, Ward No.8(J road),18.04.2018 5.Schijberia,Nakeltala Uluberia Municipality, Ward no.22, 19.04.2018 6.Bator, HMC, Ward No.44 (13 Sarat chatterjee Road), 20.04.2018	 No fever with joint pain case found. No Aedes larvae found. Culex larvae are found in the drain at purbannopara, Bannerjee para (Makardah-I), Domjur. In Banan-II there was no piggery, paddy field, or any low lying inundated areas in Orphuli indicating that environmental conditions were not condusive for transmission of JE. Culex larvae were found in water tank(20/2, J road), HMC, ward no. 8. 	N OU N	N

Jhargram	Jalpaiguri	District/ Health
Total 8 visit done. Ward no—2&3, 5,6,8,9,10&12,17,18,	Four Field Visit done in four days in last two weeks in all three Municipalities – Jalpaiguri, Dhupguri and Mal Bazar Municipalities.	Made field visits on how many days in last 2 weeks? Where?
Larva positive containers found in abondoned pot used for Domestic pigeon(Anopheles sp.). Block deranges with larvae(Culex sp.) found. Solid waste management is the major problem. Lack of frequent dustbin system causes increasing trend of block drain. Some potential larval breeding sites found due to rainfall. Large no of Coconut shell laying here and there without proper destruction ,those are highly prone to larval breeding. Overall Low larval density noticed.	Entomological survey done in all the 3 ULB of Jalpaiguri District during the activities to assess the current situation about vector density and the impact of ongoing vector control activities. In Jalpaiguri Municipality, clogged drain found in many wards, though the condition is improving slowly after repeated hammering through DLMT. Larvae found in ward No. 16 in Mahamayapara during entomological survey. In Dhupguri Municipality, drains and piles of garbage found in many places and according to authority,	Important observations
	Three Field Visit done by Deputy C.M.O.HII, Jalpaiguri in three days in last two weeks in all three Municipalities – Jalpaiguri, Dhupguri and Mal Bazar Municipalities.	Made field visits on how many days in last 2 weeks? Where?
	During the visit, following observation noticed: - In Jalpaiguri Municipality, the teams reported larvae daily and larvae reported predominantly in ward No. 14, 16 and 21 which have been informed to the Municipality for giving special emphasis on vector control activities. Form 3 and Form 5 is maintaining from this month and regularly updated. Sanitary Inspector has been instructed to supervise the works of all vector control team and conservancy activities regularly. Spray works are continuing as per micro	Important observations

		Visit by Entomologist(s)		Visit by DVBDC/ Dist. Epid
District/ Health District	many days in last 2 weeks? Where?	Important observations	Made field visits on how many days in last 2 weeks? Where?	Important observations
Kalimpong	Field Visit – 1 day Place of Visit- 1. Ward No. 1 (Thakurbari area), Kalimpong Municipality (Sentinel Site) on 20/04/18. 2. Ward No. 11 (Bhotejhora area), Kalimpong Municipality (Sentinel Site) on 20/04/18. 3. Ward No. 2 (Fair View Compund area), Kalimpong Municipality on 20/04/18. 4. Ward No. 12 (DS Gurung Road), Kalimpong Municipality on 20/04/18.	1.W 1, KM: Remarkably huge No. of Aedes larva were found in domestic lidless Syntax tanks (mostly Aedes albopictus). H.I is above threshold.), level -11.6%. 2.W 11, KM: H.I is above threshold level -18.42%. 3.W 2, KM: Potential breeding places were present like water filled plastic containers, mud pots, flower pots etc. in peridomestic areas. 4.W 12, KM: Several drains of the locality found blocked with waste materials.	Field Visit – 1 day Place of Visit- 1. Ward No. 1 (Thakurbari area), Kalimpong Municipality (Sentinel Site) on 20/04/18. 2. Ward No. 11 (Bhotejhora area), Kalimpong Municipality (Sentinel Site) on 20/04/18. 3.Ward No. 2 (Fair View Compund area), Kalimpong Municipality on 20/04/18. 4. Ward No. 12 (DS Gurung Road), Kalimpong Municipality on 20/04/18.	1 (Thakurbari area), 1 (Thakurbari area), 1 (Thakurbari area), 1 (Thakurbari area), 1 (Sentinel 24/18. 1 (Bhotejhora area), 2 (W 11, KM: Remarkably huge No. of Aedes larva 4 (Sentinel 4 (Sentinel 4 (Sentinel 5 (Sentinel 6 (Sentinel 7 (Sentinel 7 (Sentinel 7 (Sentinel 8 (Sentinel 8 (Sentinel 8 (Serosene 8 (Serosene 8 (Serosene 9 (Sentinel 9 (Sentinel 9 (Sentinel 1
Maida	VBD: 1.16.04Bidhanpally, Team- 110 2.17.04-Maheshmati Daha More, Team87 3.18.04- Buraburitola, Gandhipark, Team- ,125,132 4.20.04- Goshpara, Indrapally, Team1,2,3 5.20.04 Narendrapally nichpara, Taltola, Makdumpur, Team9,10,12 of EBM 6.17.04-Netaji More, Sonapally Team50	VBD: 1. Water stored in biscuit packet, soak pit, nud, block drain,tank,unused well, container etc which may be probable site of mosquito breeding. 2. Larvae found in tank (numerous Aedes), block drain (mixed),nud(Aedes),raw water storage(Culex),container(Culex),peridomestic water pit(Culex). 3. Found numerous taro tree, tyre, piles of garbage which may be future environmental risk factor. 4. Seen improper/no wall marking. 1. CF valve not functioning properly. 2. Need of safety dresses.	Epidemiologist 1.EBM & OMM 2.Chachal-II VBDC 1.EBM & OMM 2.Kaliachak-I,II,III Harishchandrapur-I 3.Habibpur	Epidemiologist 1.H-t-H survey monitoring, VC team traing(EBM), Round wise meeting, DLMT and DLFT meeting, AES case FU,OMM 2.Measles Active search, EWS done VBDC 1.DLMT and DLFT meeting, VBD monitoring and supervision, VC training 2.PH monitoring and meeting with MOs and BMOHs 3.Convergence meeting with ANM,AWW,ASHA

Murshidabad	Midnapore (West)	Midnapore (East)	District/ Health District
Visit 1: 13.04.2018 - Murshidabad MU Visit 2: 14.04.2018 - Berhampore MU	1. Kharagpur Municipality Ward No. 4,19,18,12 2. Midnapore Municipality Ward No. 8,2,22 3. Chandrakona Municipality Ward No. 7 4. Ramjibanpur Municipality Ward No. 6 5. Ghatal Municipality Ward No. 11	4 days; 16-04-2018 & 19-04-2018 Panskura; 17-04-2018 Haldia; 18- 04-2018 Tamralipta	Made field visits on how many days in last 2 weeks? Where?
1. Dhuliyan and Kandi MU are in very critical situation depending upon their mosquito larval occurrence, blocked drain and pile of garbage. 2. Out of 8 (Eight) MUs under Murshidabad, it is found that Murshidabad MU is very much clean, still Anopheles mosquito larvae found in some places.	1. In Kharagpur Municipality larvae found in blocked drain, water reservoir drums. All small containers were dry. 2. In Midnapur Municipality larvae found in drains, small household containers. 3. In Chandrakona Municipality larvae found in blocked drains. 4. In Ramjibonpur Municipality larvae found in corner of blocked drains only. 5. In Ghatal Municipality larvae found in one household small container.	1. Vector control in Tamralipta & Panskura Municipality is not satisfactory 2.in all of the muni.larvae found in clogged drains.3.Maximun no of Garbage & clogged drains are found in Tamralpta Muin.; SI was informed regarding this for spraying 4.Vector control in Haldia has improved.	Important observations
	1. Midnapur Municipality Ward no. 02, 2. Kharagpur Municipality Ward No. 28		Made field visits on how many days in last 2 weeks? Where?
	 most of the small containers were dry, larva found in drains and one household only. Larva found in water reservoir drum. 		Important observations

	Nandigram HD	Nadi		District/ Health
	3 days field visit/Contai Municipality Word No-4,5,6,13,14	Survey done by Susmita Ghosh(5) 1) Gayeshpur (W-2,9&16) 2) Krishnanagar (W-9,10&11) 3) Nabadwip (W-1,14&16) 4) Taherpur (W-9,22&23) 5) Santipur (W-9,22&23) Survey done by Sudeshna Chakraborty(6)- 6) Nabadwip (W-1,14&16) 7) Chakdaha (W-20,21,5) 8) Kalyani (W-20,21,5) 9) Birnagar (W-8,13) 10) Haringhata (W-9,6)	Visit 4: 18.04.2018 - Dhuliyan MU	Made field visits on how many days in last 2 weeks? Where? Visit 3: 17.04.2018 - Domkal MU
Clogged drain issue with positive larvae: Titagarh liward no. 14) North Dum dum (Ward no. 31)	One container(bucket) Aedes larva found Word No-6,Team No-17, 34 Houses visited	1)Most Blocked drains and domestic low lands found with Larva and Pupa. 2) VCT formation incomplete at Birnagar, Taherpur, Krishnagar & Santipur. 3) Irregular Conservancy work. 2)Improper spray interval and larvicidal dose. 2)Improper spray interval and larvicidal dose. 3)Form 2 data mismatched with server data(Kayni & Haringhata). 4)High HI,CI,Bi found in Birnagar,Chakdaha,Gayespur,Haringhata,Krishnan agr,Taherpur,Santipur,Nabadwip. 5) PI is high in Birnagar & Haringhata.		Important observations 3. In Domkal MU proper drainage system is not
		Visit at- 1. Ranaghat Municipality (W-3 & 4) 2. Cooper's camp NAA (W-8, W-1 & W-3) 3. Taherpur Municipality (W-6 & W-8)		Made field visits on how many days in last 2 weeks? Where?
		1. Ranaghat-Larval density in the blocked drains observed in both wards was moderate. Blocked drain is one of the major sources as observed in this municipality. Spraying of larvicide at the blocked drains at an interval of 7 days was adviced in the meeting with the Chairperson of the Municipality. 2. Coopers Camp-Blocked drain was spotted with myriads of larva. Larval density in both observed blocked drains of both the wards was extremely high. More emphasis should be given on conservancy action on the blo		Visit by DVBDC/ Dist. Epid. Important observations

Purulia	North 24-Parganas	District/ Health	
8 visits in 6 days Day 1: Purulia - II Day 2: Purulia Municipality & Raghunathpur Municipality Day 3: Jhalda Municipality & Purulia Municipality Day 4: Raghunathpur Municipality Day 5: Purulia Municipality Day 6: Jhalda Municipality	7 Titagarh, North Dum Dum, Barasat, Bongaon (State visit), Panihati (State visit), Habra-II block (GP: Dighra Malikbria), North Barrackpore	Made field visits on how many days in last 2 weeks? Where?	
Purulia Mun: Blocked drains found in ward 1, 2, 3, 10, 11, 16, 19, 20, 21. Found Aedes larvae in HH at ward 12, 23. Clogged drains having Aedes and Culex larvae in ward 10, 11, 13. Information shared with ULB. Jhalda Mun: Construction sites are not managed properly. Aedes & Culex larvae found in HH at ward 7. Clogged drains having Culex larvae in ward 1, 5, 7. RN Pur Mun:Clogged drains found in almost every ward. Aedes larvae found in several households. Training of VCT done at Purulia & Jhalda Mun.	Bongaon (Ward no. 4, 5, 10), Barasat (Ward no. 14), Panihati (ward no. 28,29,35) Operational issue: Panihati muni: Manpower problem in .; already discussed in DLMT Meeting; unplanned drainage sysyem; Titagarh muni:Poor activity found in house to house workers Remarks: Containers inside the households found mostly dry. Almost all larval sources found in clogged drain.	Important observations	Visit by Entomologist(s)
7 visits in 5 days. 1. Bansgarh CHC & Kerowa PHC 2. Jhalda Municipality (Ward 7) 3. Purulia Municipality (Ward 14 & 15) 4. Ladhurka PHC & Hutmura PHC 5. Purulia Municipality (Ward 21)		Made field visits on how many days in last 2 weeks? Where?	1928
1. Visited Bansgarh & Kerowa to check complain against RDK. Test done & found ok. 2. Visited for alert at Jhalda(ward 7): Influenza like illness. RDT done(4), found negative. Larvae found in stagnant pits of HHs. Larvicide sprayed by ULB. 3. Larvae found in HH containers at Purulia mun (ward 14). Huge larvae in the drain near stadium (ward 15). Action taken by ULB. 4. Larvae in drain of Ladhurka PHC. ACT not available. Hutmura PHC found clean. 5. Larvae found in drain & HH container (Purulia, ward 21)		Important observations	Visit by DVBDC/ Dist. Epid.

Uttar Dinajpur	South 24-Parganas	District/ Health	
Field Visit done total 4 days in this round. On 16.04.2018: Islampur Municipality. Ward no. 15 & 16. On 17.04.2018: Kaliyaganj Municipality. Ward no. 9, 13 & 15. On 18.04.2018: Raiganj Municipality. Ward no. 13 On 20.04.2018: Dalkhola Municipality. Ward no. 10	5 Days Rajpur-Sonarpur Municipality Wd no 32 Maheshtala Municipality Wd no 26 Pujali Municipality Wd.no 2,7 Budge Budge Municipality Wd.no 13,16 Baruipur Municipality Wd. No 4,14	Made field visits on how many days in last 2 weeks? Where?	
On 16.04.2018: Aedes larva found in a container made of Tin in one house and from a water puddle from another house in ward 15. One clogged drain found from water puddle in ward no ward 9. In ward 13, one water puddle found with aedes larva and one blocked drain also containing aedes larva in that same house. Another clogged drain in front of that house found with huge Aedes larva. Another water puddle found positive with larva from another different house in ward 13.	In ward no. 32 of Rajpur-Sonarpur large no. of larvae found in blocked drains. Several Garbage piles found. In ward no. 26 of Maheshtala, cleaning & spraying is in progress. Larvae found in several containers & blocked drains in wd no. 2, in several tyres & containers in wd. no. 7 of Pujali. Consevancy work poor in both wd no.13 & 16 of Budge Budge. Several garbage piles, blocked drains & potential breeding sites found; larvae found in blocked drains in wd. no. 4 & 14 of Baruipur.	Important observations	Visit by Entomologist(s)
Field Visit done total 1 day in this round. On 16.04.2018: Raiganj Municipality. Ward no. 03.	Two visits Mahestala Municipality Ward No- 23,24,28,29 Budge Budge Municipality Ward no-1,2,10	Made field visits on how many days in last 2 weeks? Where?	
On 16.04.2018:One long clogged drain found in ward 03, in Middle of the market, full of Larva found, also after repetitive searched by the workers, informed Concerned Municipality but still no action taken for same. Back of the houses not captured by search workers properly may due to inaccessibility or some other issue.	Blocked drains found in ward no 23 (near health centre) ,28 in Mahestala Mncp Small garbage pile in ward no-28 in Mahestala Mncp Blocked drains & pile of garbage found in ward no 1 of Budge Budge Mncp	Important observations	Visit by DVBDC/ Dist. Epid.



রাজ্য নগর উন্নয়ন সংস্থা STATE URBAN DEVELOPMENT AGENCY



"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

ক্ৰমিক নং SUDP (H) \ 86 (P+11) \ 18/97 (63)

তারিখ 16 -04.18.

To
The Chairman
...... Municipality

Sub: report of recent monitoring visit by officials of SUDA

Dear Sir/ Madam

The report of recent monitoring visit by officials of SUDA in your respective ULBs is enclosed herewith. You are hereby requested to look into the observations and submit an Action Taken Report by 20.04.2018

Yours faithfully

Director, SUDA

Date: 16-64-18.

Memo No. SUDA - CH) [86 (p+11) / 18/97/15)

Copy forwarded to for information and necessary action:-

- Director of Health service, DHFW
- 2. Debashish Chakraborty, WBCS (Exe), Jt Secretary, KMDA
- 3. Rana Roy, WBCS (Exe), Jt Secretary, KMDA
- 4. Executive Engineer , South 24 PGs Division
- 5. Senior PS to the Secretary , UD & MA

Director, SUDA

Monitoring Visit Report at Rajpur Sonarpur Municipality on 06.04.18 by Dr. Gargi De, APO, SUDA & Dr. Paritosh Adhikari, Entomologist SUDA

Observation:

Ward visited: 29: Sitala Mandir Area -

- Baroda Prasad School campus clean, garbage dumped on one side, unmanaged pond behind the school with mosquito larvae.
- Main drain unmanaged (day 5 of round) and blocked.
- Ananda Apartment, Garia Place domestic drain blocked with larvae. Container found positive for larvae.
 Drain blocked.
- Hindustan garbage collection behind Mahadev Sweets.
- Surendra Bhavan drains in front of house blocked and contained larvae. Garbage piled.
- Karer Ganga Ghat larvae found in earthen containers.
- Garbage in front of SEB and in front of a factory.

Ward visited: 30: - beside Lav Kush Apartment -

Larvae found in blocked drains and huge collection of garbage.

Ward visited: 27:

- A) Sugam Apartment
- 1) Outdoor drains positive for larvae.
- 2) Indoor drains at basement contained larvae. Spray done regularly but not effective.
- Larvae found also in sewage pits.
- B) Baid Marble Showroom Garbage positive
- C) At Kamalgazi More huge garbage collection near City Light
- D) Ashram site an unmanaged pond in the premises directly connected with the sewage system of swimming pool, contained mosquito larvae.

Ward visited: 9: Sonarpur Station Road

Drains blocked on either side near Mission Pally and a nursing home.

Ward visited: 14: Institute of Junior Accountants

Piled garbage

Suggestion:

Anti larval spray to be conducted regularly **once a week**. Blocked drains should be checked, cleaned and sprayed with larvicide under careful supervision. Unmanaged water body behind the swimming pool near Kamalgazi is to be sprayed regularly under strict supervision. Larvivorous fishes may also be released in this water body to avoid mosquito breeding. Mosquito net may be applied for all the drain openings at basement of multistoried buildings.

The matter was shared with Chairman Sir, CIC and HO during a meeting at afternoon.

Dr. Gargi De, APO, SUDA

submitted by

Dr. Paritosh Adhikari, Entomologist, SUDA

Monitoring Visit Report at Maheshtala Municipality on 09.04.18 by Dr. Paritosh Adhikari, <u>Entomologist SUDA</u>

Observation:

Ward visited: 26: Hyatpur - Typical water blockage at Ghoshal Bari without any sewage. It is a perennial problem.

Ward visited: 20: - Krishnanagar FP School backside with jungle and one pond with mosquito larvae in front.

Ward visited: 7: Akra Housing Estate - Only blocked drains had mosquito larvae.

Ward visited: 10: Railway Basti – Tyre resoling factory where Aedes larvae were found in some tyres. Near Santi Sangha drains are blocked and contained plenty of larvae. A KMC drain viz. Mudiali Nikasi and Santoshpur Nikasi (6X6 feet) which is ultimate disposal of sewerage water from whole Santoshpur area, contained mosquito larvae in blocked parts.

Ward visited: 1: Near ICDS center – Drains are blocked and contained larvae. Cow dung excavation and disposal from drains were in process.

Ward visited: 35: An awareness generation program was organized in a roadside building where a small message about dengue delivered before the inhabitants of that ward in the presence of CICs, Councillors and other dignatories. After that, a rally was also organized.

Suggestion:

Anti larval spray to be conducted regularly **once in a week**. Blocked drains should be checked, cleaned and sprayed with larvicide under careful supervision. KMC drain, stated above, may kindly be taken into account from the Maheshtala Municipality for regular surveillance.

All the matters were detailed before Chairman Sir during meeting at afternoon.

Submitted by

Dr. Paritosh Adhikari

Entomologist, SUDA

Monitoring Visit Report at Pujali Municipality on 10.04.18 by Dr. Paritosh Adhikari, Entomologist SUDA

Observation:

Ward visited: 1:

- House of Dipu Das 4 tyres, drains and water ditches with mosquito larvae.
- In front of Bimal Koley's house, drains with plenty of larvae.
- Footware training center: H-to-H visit not performed, although 3 families reside inside the campus. But, regular spray team visited there for antilarval spray.
- · At Suti Khal larvae found.

Ward visited: 2:

- Pond and earthen pots at Nitai Pal's house contained plenty of larvae.
- Front of Goshto Pal tea shop larvae found in drains.
- Drain near Sk. Habibur Ali's house contained plenty of larvae.
- At Kalipur near Antaranga School blocked drains found with larvae.

Ward visited: 8:

Pond near Nirmal Khan's house found with larvae.

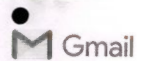
Suggestion:

Anti larval spray to be conducted regularly **once in a week**. Blocked drains should be checked, cleaned and sprayed with larvicide under careful supervision. Co-ordination must be maintained between H-to-H and Vector Control Teams of respective wards, which is observed lacking. Preparation of Form No. 10 after the work of each day to be maintained carefully.

All the matters were detailed before Chairman Madam during meeting at afternoon.

Submitted by

Dr. Paritosh Adhikari Entomologist, SUDA



Director, SUDA <wbsudadir@gmail.com>

Important documents regarding VBD

1 message

Director, SUDA <wbsudadir@gmail.com> Thu, Apr 12, 2018 at 1:48 PM Cc: KAMALA KANTA Pati <wbjtphcd@gmail.com>, mdnrhm@wbhealth.gov.in, spl.secymad@gmail.com, SJDA WEST BENGAL <sjdawb@gmail.com>, ADDA Durgapur <adda.dgpr@gmail.com>, cphosuda@gmail.com, "Ashis Kr. Saha" <ashis.wbcs2001@gmail.com>, medslgdiv@yahoo.com, "Executive Engineer, Jalpaiguri Division" <ee.med.jpg@gmail.com>, Executive Engineer MED <coochbehardivnmed@gmail.com>, dinajpurdivisionmed@gmail.com, med.malda@yahoo.in, EXECUTIVE ENGINEER BERHAMPORE <ee.bhp.med@gmail.com>, Executive Engineer <eemedbwd@gmail.com>, medasansoldivision@gmail.com, eemedbir@gmail.com, Executive Engineer <med_bku_divn@yahoo.com>, puruliadivnmed@gmail.com, eemed_krishnagar <eemed_krishnagar@yahoo.in>, eemedhooghly@gmail.com, medmideast@yahoo.com, Executive Engineer <eewestmidnapore.med@gmail.com>, 24prgsdiv2.medte@gmail.com Bcc: Dubrajpur <dubrajpurmunicipality@gmail.com>, Bolpur <municipalitybolpur@gmail.com>, BOLPUR MUNICIPALITY <bol>
 <bol>
 <bol>
 Siliguri MC <smcwb@hotmail.com>, Siliguri MC <siliguri.upalc@gmail.com>, Siliguri

 MC <smc.upecell@gmail.com>, Howrah MC <commissioner.howrah@gmail.com>, Balurghat Municipality <bmpality@gmail.com>, Balurghat Municipality <bmpality@hotmail.com>, Jhargram Municipality <jhargram.municipality@gmail.com>, Jalpaiguri Muncipality <jalpaigurimunicipality@gmail.com>, Dhupguri <dhupgurimunicipality@gmil.com>, Sailen Chandra Roy <dhupgurimunicipality@gmail.com>, Mal Municipality <mal.municipality@gmail.com>, Mal Municipality <malmunicipality@gmail.com>, Old Malda <oldmaldamunicipality@gmail.com>, Kalyani <info@kalyanimunicipality.org>, Kalyani Municipality <hfa.kalyani@gmail.com>, Chairman birnagar <birnagarmunicipality@rediffmail.com>, Chakdaha <chakdahamunicipality@ymail.com>, Coopers camp <nripendranath.howladar@gmail.com>, Coopers NAA <href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:comparison"><href="mailto:co <municipalitycontai@gmail.com>, contaimunicipality@gmail.com, "Burdwan Municipality . <info@burdwanmunicipality.gov.in>, burdwanmunicipality@gmail.com, Jhalda Municipality <jhlmunicipal@gmail.com>, Raghunathpur Municipality <raghunathpur.ulb@gmail.com>, rampurhatmunicipality@rediffmail.com, rampurhatmunicipality@gmail.com, rampurhatmunicipality@yahoo.com, Naihati <cnaihati@yahoo.com>, Chairman Naihati <chairmannaihati@gmail.com>, Pujali <pujalimunicipality@yahoo.co.in>, kaliaganjmunicipality@yahoo.co.in, RAIGANJ MUNICIPALITY <raiganjmunicipality@gmail.com>, ADDA Durgapur <adda.dgpr@gmail.com>, Durgapur MC <durgapurcorporation@gmail.com>, Durgapur MC <mayordurgapur2008@gmail.com>, Diamond Harbour Municipality Diamond Harbour <dh.municipality@gmail.com>, Diamond Harbour Municipality Diamond Harbour <krish.t@rediffmail.com>, englishbazar municipality <englishbazarmunicipality@gmail.com>, Cooch Behar Municipality <chairmancbm@gmail.com>, mathabhanga municipality <mathabhanga_municipality@rediffmail.com>, mathabanga_municipality@rediffmail.com, Dinhata Municipality <dinhatamunicipality@gmail.com>, Egra Municipality <egramunicipality@gmail.com>, Panskura Municipality Municipality <pans_munici@yahoo.co.in>, Tamralipta <chairman@tamlukmunicipality.org>, Chairman Kharagpur Municipality <cmkgpmpty@gmail.com>, Paschim Midnapore <dmmumidw@gmail.com>, Kharar <khararmunicipality@yahoo.in>, kharar municipality <municipalitykharar@gmail.com>, Ramjibanpore <ramjibonpur_municipality@yahoo.co.in>, Bishnupur

dishnupurmunicipality@rediffmail.com>

Sir/Ma'am

Kindly see the attachments

Regards

Sutanu Prasad Kar

Director SUDA W.B

2 attachments

Vector indices.pdf 1623K

SKM_36718041213080.pdf 78K





Md. Ghulam Ali Ansari, 148

Commissioner, Family Welfare Mission Director, National Health Mission & Secretary, Health & Family Welfare Department Government of West Bengal

Memo, No.- HFW/MD/Gen-81/2018/HPH/1R-4/2017

Dated-Kolkata, 10 April, 2018

From: Md. GA Ansari,

Secretary (Public Health Programmes) and

Mission Director, NHM.

To: The District Magistrate,

_ (all Districts).

Sub: Concerning situation of mosquito breeding in outdoor water stagnation site; necessary action required.

Sir/Madam,

Your kind attention is hereby drawn to the concerning scenario that has emerged from the entomological survey performed in the different Districts by the District Entomologists.

The highlights of their observation for the month of February, 2018 are as follows.

- 1. For Aedes vector survey 102 sites have been visited during February this year. 86 of these sites were urban and the rest 16 were rural. [Aedes mosquito is the vector of dengue & *chikungunya]. (Details of sites given in Annexure).
- 2. Larvae of Aedes mosquito were found in 68 of the 102 sites surveyed. In 27 of those sites one or more of the larval indices were high.
- 3. The principal breeding spots were blocked drains, cesspools, low land with stagnant water, garbage materials, household water storages etc.

This is high time to take actions to minimize the breeding sources, before the vector breeding increases further and transmission of diseases starts.

Considering the particular types of the common breeding sites, it is warranted that environmental action in a befitting dimension should be taken from now itself in order to take care of the blocked drains, cesspools, low lands with stagnant water etc.

At the same time, environmental cleaning and conservancy work also need to be strengthened, because the discarded containers & garbage material lying outdoor will act as numerous breeding sources, once rain water accumulates in them.

Your kind intervention in the matter is very much solicited. Action taken in this regard may kindly be intimated to the undersigned.

Secretary (PHP) and Mission Director, NHM

Contd.....p-2

Memo. No.- HFW/MD/Gen-81/1(4)/2018/HPH/1R-4/2017

Dated-Kolkata, 10 April, 2018

Copy forwarded for information to :-

- 1. Sr.PA to the Principal Secretary, Dept. of Health FW, Govt. of West Bengal
- 2. The Director, SUDA, Govt. of West Bengal
- 3. The Director of Health Services, Govt. of West Bengal
- 4. The Dy. Director of Health Services (Malaria), Govt. of West Bengal

Secretary (PHP) and Mission Director, NHM

19 Uttar Dinajour									12										
4			PRS 4		to the to	A W W N	& W W N	& w	20 W W 20 10 10	& W W W W W W W W W W W W W W W W W W W	& w w 22 14 5 5 5	A W D 2 H 5 B A 6 00	& ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω	2 W W 2 M W 2 M W W W W W W W W W W W W	& W W 00 70 € T W H W E	\$ 3	4 3 9 2 1 5 19 4 6 88 3 2		A 3 4 2 1 5 5 6 6 6 4 2 1 1 5 A 2
Kaliyaganj Municipality, Raiganj Municipality	Kaliwaani Municipality	Joynagar I, Pujalı Mur	INCHIPAGE !	Rampurhat Municipality, Nahati	Purulia Municipality, Jhaldah municipality, Raghunathpur Municipality, Rampurhat Municipality, Nalhati	Burdwan Municipality, Memari Municipality Purulia Municipality, Ihaldah municipality, Raghunathpur Municipality, Nalhati Municipality Transith	Contai M Burdwan Municipality, Me Purulia Municipality, Jhald Raghunathpur Mu Rampurhat Municipa	Kalyani Municipality, Birnagar, Chakdah Municipality, Taherpur, Cooper's Camp NA Contai M Contai M Burdwan Municipality, Memari Municipality, Purulia Municipality, Jhaldah municipality, Raghunathpur Municipality, Rampurhat Municipality, Naihati	Habra-II , Barasatil, Gaighata II Kalyani Municipality, Birnagar, Chal Municipality, Taherpur, Cooper's Can Contai M Burdwan Municipality, Memari Munici Purulia Municipality, Maldah municipality, Raghunathpur Municipality, Nalha Rampurhat Municipality , Nalha	Sagardighi Block, Berhampore Block, Jangipur Municipality Habra-II, Barasatll, Galighata II Kalyani Municipality, Birnagar, Chakdah Municipality, Taherpur, Cooper's Camp Na Contai M Burdwan Municipality, Memari Municipality Purulia Municipality, Jhaldah municipality, Raghunathpur Municipality, Nahhati	Jalpaiguri Municipality, Dhupguri block, Mal Municipality Sagardighi Block , Berhampore Block, Jangipu Municipality, Barasatil, Gaighata II Habra-II , Barasatil, Gaighata II Kalyani Municipality, Birnagar, Chakdah Municipality, Taherpur, Cooper's Camp NA Contai M Burdwan Municipality, Memari Municipality Purulia Municipality, Malhati Rampurhat Municipality , Nalhati Rampurhat Municipality , Nalhati	Jhargram, Municipality, Subhas pally Jalpaiguri Municipality, Dhupguri block, Municipality Municipality Sagardighi Block, Berhampore Block, Jaru Municipality, Barasatil, Gaighata II Kalyani Municipality, Birnagar, Chakda Municipality, Taherpur, Cooper's Camp Contai M Eardwan Municipality, Memari Municipality, Manicipality, Nalhati Municipality, Nalhati Municipality, Nalhati	Balurghat Municipality, Gangarampun Municipality, Subhas pally Jalpaiguri Municipality Dhupguri block, Janu Municipality Dhupguri block, Janu Municipality Municipality Municipality Municipality Municipality, Barasatil, Gaighata II Habra II, Barasatil, Gaighata II Kalyani Municipality, Barasatil, Gaighata II Kalyani Municipality, Taherpur, Cooper's Camp I Contai M Contai Municipality, Memari Municipality, Raghunathpur Municipality, Nalhati Municipality, Nalhati	Balurghat Municipality Municipality Jalpaiguri Municipality, D Jalpaiguri Municipality, D Municipality, B Municipality, B Municipality, B Kalyani Municipality, B Kalyani Municipality, B Municipality, Taherpur, G Contai Burdwan Municipality, M Raghunathpur M Raghunathpur M Rampurhat Municip	Uttarpara-Kotrung Municipality HMC Balurghat Municipality, Gangarami Municipality Jhargram, Municipality, Subhas pa Jalpaiguri Municipality, Dhupguri bloc Municipality Sagardighi Block, Berhampore Block, Japaighi Block, Japaighi Block, Berhampore's Contai Municipality, Taherpur, Cooper's Cam Contai Municipality, Memari Municipality, Rampurhat Municipality, Nahala	Siliguri Municipal Corporation Uttarpara-Kotrung Municipality HMC Balurghat Municipality, Gangaram Municipality, Subhas p Jalpaiguri Municipality, Subhas p Jalpaiguri Municipality, Dhupguri bloo Municipality Municipality Sagardighi Block , Berhampore Block, J Municipality, Barasatli, Gaighata II Habra-III , Barasatli, Gaighata II Kalyani Municipality, Birnagar, Cha Municipality, Taherpur, Cooper's Car Contai M Burdwan Municipality, Meman Municipality, Raghunathpur Municipality, Raghunathpur Municipality, Naha Rampurhat Municipality , Naha	Dubrajour Municipality, Bolpur Municipality, Suri II Siliguri Municipal Corporation Uttarpara-Korrung Municipality HMC Balurghat Municipality, Gangarampur Municipality, Subhas pally Jalpaiguri Municipality, Subhas pally Jalpaiguri Municipality, Dhupguri block, Mal Municipality Sagardighi Block , Berhampore Block, Jangipu Municipality, Barasatil, Gaighata II Kalyani Municipality, Birnagar, Chakdah Municipality, Taherpur, Cooper's Camp NA Contai M Burdwan Municipality, Meman Municipality, Raghunathpur Municipality, Raghunathpur Municipality, Rampurhat Municipality , Nalhati Municipality , Nalhati	Bankura Municipality, Bolpur N Suri II Siliguri Municipal Corpora Uttarpara-Kotrung Municipal Lorpora Uttarpara-Kotrung Municipality, Gang, Municipality, Gang, Municipality, Dhupgur Municipality, Dhupgur Municipality, Berhampore Bit Municipality, Berhampore Bit Municipality, Taherpur, Cooper', Municipality, Memani M Burdwan Municipality, Memani M Purulia Municipality, Memani P Purulia Municipality, Memani P Rampunhat Municipality, Tarabity Rampunhat Municipality, Tarabity	Jaigaon NA (Jharna, Khokla) Bankura Municipality Bankura Municipality Suri II Siliguri Municipality, Bolpur Municipality Litarpara-Korrung Municipality Balurghat Municipality, Gangaran Municipality Jhargram, Municipality, Subhas i Municipality Jhargram, Municipality, Subhas i Jaipaiguri Municipality Sagardighi Block, Berhampore Block, Municipality Sagardighi Block , Berhampore Block, Municipality, Taherpur, Cooper's Ca Contai M Kalyani Municipality, Memari Municipality, Memari Municipality, Memari Municipality, Nambarat Municipality, Nambarathy
the. Daisan Ministry ity	Baiana Municipality	Joynagar I, Pujali Municipality, Basanti.	Municipality, Tarapith	unicipality , Nalhati	ly, Ihaldah municipality, our Municipality, unicipality, Nalhati	ity, Memari Municipality ty, Jhaldah municipality, sur Municipality, unicipality, Nalhati	ity, Memari Municipality ty, Jhaldah municipality, bur Municipality, unicipality, Nalhati	ity, Birnagar, Chakdah rpur,Cooper's Camp NA Intai M ity, Memari Municipality ty,Jhaldah municipality, unicipality, Nalhati	asatil, Gaighata II ity, Birnagar, Chakdah rpur,Cooper's Camp NA ity, Memari Municipality ty,Jhaldah municipality, bur Municipality, unicipality, Nalhati	rhampore Block, Jangipur rhampore Block, Jangipur sicipality asatti, Gaighata II asatti, Gaighata II asatti, Gaighata II rpur,Cooper's Camp NA antai M antai M by, Meniari Municipality by,Jhaldah municipality, pur Municipality, unicipality, Nalhatti	lity, Dhupguri block, Mal sicipality rhampore Block, Jangipur nicipality asatil, Gaighata II asatil, Jangipur asatil, Gaighata II asatil, Jangipur ity, Memari Municipality, pur Municipality, pur Municipality, Nalhati	cipality, Subhas pally lity, Dhupguri block, Mail sicipality rhampore Block, Jangipur nicipality asatil, Gaighata II asatil, Jangipur by, Birnagar, Chakdah runicipality by, Malhati unicipality, Nalhati unicipality, Nalhati	ipality, Gangarampur sicipality cipality, Subhas pally lity, Dhupguri block, Mal nicipality asattl, Gaighata II asattl, Gaigha	ipality, Gangarampur vicipality cipality, Subhas paliy lity, Dhupguri block, Mal vicipality rhampore Block, Jangtpur vicipality asatti, Gaighata II asatti, Baighata II asatti, Walhalah rhamicipality, Nalhatti unicipality, Nalhatti	irung Municipality HMC ipality, Gangarampur icipality cipality, Subhas pally lity, Dhupguri block, Mat nicipality asatti, Gaighata II asatti, Gaighata II asatti, Gaighata II asatti, Gaighata II asatti, Wainagar, Chakdah rpur, Cooper's Camp NA antai M antai M	ripal Corporation rrung Municipality HMC pality, Gangarampur nicipality, Subhas pally lity, Dhupguri block, Mal nicipality asatu, Gaighata II asatu, Manari Municipality ty, Mahadah municipality ty, Ihaldah municipality, pur Municipality, Nahhati unicipality, Nahhati	iry, Bolpur Municipality, suri II cigal Corporation rung Municipality HMC lipality, Gangarampur nicipality cipality, Subhas pally cipality, Subhas pally cipality cipality cipality cipality cipality rhampore Block, Jangipur rhampore Block, Jangipur rhampore Block, Jangipur rhampore Block, Jangipur rhampore Camp Na satil, Gaighata II asatil, Gaighata II asatil, Gaighata II asatil, Gaighata II ry, Memari Municipality ty, Jhaldah municipality, pur Municipality, Nahhati unicipality, Nahhati unicipality, Nahhati	Municipality lity, Bolpur Municipality, lity Bolpur Municipality lity, Gangarampur licipality lity, Gangarampur licipality lity, Dhupguri block, Mat licipality mampore Block, Jangipur mampore Block, Jangipur mampur, Gooper's Camp Na lity, Birnagar, Chakdah rpur, Gooper's Camp Na nicipality lity, Memari Municipality lity, Memari Municipality, bur Municipality, bur Municipality, lity, Nalhati unicipality, Nalhati	Jharna, Khokla) Municipality lity, Bolpur Municipality, suri II icipal Corporation rung Municipality HMC ipality, Gangarampur icipality ipality, Subhas pally lity, Dhupguri block, Mal icipality rhampore Block, Jangipur rhampore Block, Jangipur rhampore Block, Jangipur rhampore Scomp Na icipality asatil, Gaighata II as
				clos					7										
water storage, garbage pile	water storage parbage pilo	mud pot, bucket, clogged drain, paddy field	000	clossed Prain water puddle	Ceas	100	AC outlet water stagnation Ablocked drains were found in the area. logged drains of peri-domestic areas.	* X	blocked drain,garbage, Meshla, unused containers, discarded containers ermol plates, Clogged drain, Drains, garbage, Low la with stagnant water AC outlet water stagnation Few blocked drains were found in the area. clogged drains of peri-domestic areas	larvae found in discarded containers, water storage Wäter tank constructed by MNB, low land with stagnant water, drain blocked drain,garbage, Meshla, unused containers, discarded containers, discarded containers Thermol plates, Clogged drain, Drains, garbage, Low land with stagnant water AC outlet water stagnation Few blocked drains were found in the area. clogged drains of peri-domestic areas.	Drain, garbage, unused containers d in discarded containers, water storage V ructed by MNB, low land with stagnant wi drain garbage, Meshla, unused container discarded containers discarded containers with stagnant water AC outlet water stagnation AC outlet water stagnation blocked drains of peri-domestic areas chosed Drain water puddle	unused containers Dram, garbage, unused containers d in discarded containers, water storage V ructed by MNB, low land with stagnant with stagnant with stagnant with stagnant with stagnant with stagnant water discarded containers with stagnant water AC outlet water stagnation AC outlet water stagnation blocked drains of peri-domestic areas choseed Drain water puddle	Larvae found in clogged drain, garbage waste material unused containers Drain, garbage, unused containers Prain, garbage, unused containers Prain discarded containers, water storage Watank constructed by MNB, low land with stagnant water drain blocked drain, garbage, Meshla, unused containers, discarded containers discarded containers hermol plates, Clogged drain, Drains, garbage, Low lan with stagnant water AC outlet water stagnation Few blocked drains were found in the area. clogged drains of peri-domestic areas.	No larvae found und in clogged drain, garbage waste mate unused containers Drain, garbage, unused containers d in discarded containers, water storage V drain drain drain drain discarded containers discarded containers	Larvae found in clogged drain No larvae found und in clogged drain, garbage waste mate unused containers Drain, garbage, unused containers d in discarded containers, water storage V drain drain drain drain, Barbage, Meshla, unused container discarded containers with stagnant water AC outlet water stagnation AC outlet water stagnation AC outlet water found in the area. blocked drains of peri-domestic areas chosed Drain water puddle	No larvae found Larvae found in clogged drain No larvae found und in clogged drain, garbage waste mate unused containers Drain, garbage, unused containers Drain, garbage, unused containers drain drain, bow land with stagnant with stagnant with stagnant water discarded containers discarded containers	No larvae found No larvae found Larvae found in clogged drain No larvae found Larvae found in clogged drain No larvae found Und in clogged drain, garbage waste mate unused containers Drain, garbage, unused containers d in discarded containers, water storage V ructed by MNB, low land with stagnant with stagnant water storage V drain, garbage, Meshla, unused container drain, brains, garbage, Low with stagnant water AC outlet water stagnation AC outlet water stagnation AC outlet water stagnation blocked drains were found in the area. Increased Drain water puddle	Water puddle, Water storage, Discarded and unusued containers, clogged drain, water puddle, No larvae found No larvae found Larvae found in clogged drain No larvae found Larvae found in clogged drain, garbage waste material unused containers Drain, garbage, unused containers Drain, garbage, unused containers Acoutted by MNB, low land with stagnant water ank constructed by MNB, low land with stagnant water with stagnant water ank constructed by MNB, low land with stagnant water ank constructed by MNB, low land with stagnant water ank constructed by MNB, low land with stagnant water ank constructed by MNB, low land with stagnant water ank constructed by MNB, low land with stagnant water AC outlet water stagnation Few blocked drains of peri-domestic areas. Clogged drains of peri-domestic areas.	Tyre, water storage ddle, Water storage, Discarded and unusu ntainers, clogged drain, water puddle, No larvae found No larvae found No larvae found Larvae found in clogged drain No larvae found und in clogged drain, garbage waste mate unused containers Drain, garbage, unused containers d in discarded containers, water storage V ructed by MNB, low land with stagnant with stagnant water discarded containers drain, garbage, Meshla, unused container discarded containers discarded containers AC outlet water stagnation AC outlet water stagnation alters, Clogged drains were found in the area. I blocked drains of peri-domestic areas choseed Drain water puddle
200	To paid	in, paddy field			4			a a a	land 26										
98000	Vecto	Vecto	Vector dens		Larval density high	House positive with Mema	House positive with Mema												
ABCIDE GENERAL SAN	Vector density low	Vector density low	Vector density moderately low		Larval density high in Puruliya Municiplaity	House positive with larvae were found high in Memari Municipality Larval density high in Puruliya Municiplaity	Larval density low ive with larvae were found h Memari Municipality Memari Municipality Municipality high in Puruliya Municip	Vector density high in Taherpur Municipality Larval density low House positive with larvae were found high in Memari Municipality Larval density high in Puruliya Municiplaity	High farval indices in almost all sites for density high in Taherpur Municipitor density high in Taherpur Municipitor density high in Puruliya Municipity val density high in Puruliya Municipitor	Berhampore block, sagardighi block & Jangipur municipality High farval indices in almost all sites Vector density high in Taherpur Municipality Larval density low House positive with larvae were found high in Memari Municipality Larval density high in Puruliya Municiplaity	we with larvae were found in Dhupguri positive with larvae were fo block, sagardighi block & Jamunicipality wal indices in almost all site municipality high in Taherpur Municipality low with larvae were found homemari Municipality we with larvae were found homemari Municipality	House positive with larvae were found high in Dhupguri container positive with larvae were found agerhampore block, sagardighi block & Jangipu municipality High larval indices in almost all sites High larval density low Larval density low House positive with larvae were found high in Memari Municipality Larval density high in Puruliya Municiplaity	Larval parameters were high in Gangarampur municipality O House positive with larvae were found high in Container positive with larvae were found serhampore block, sagardight block & Jangipu municipality High farval indices in almost all sites High farval indices in almost all sites High farval density low Larval density low Larval density high in Puruliya Municipality Larval density high in Puruliya Municipality	neters were high in Gangara municipality o ive with larvae were found h Dhupguri positive with larvae were fo block, sagardighi block & Ja- municipality rval indices in almost all site val indices in almost all site val indices in almost all site was with larvae were found h Memari Municipality Memari Municipality Memari Municipality	Vector density moderately low 0 0 parameters were high in Gangara municipality 0 positive with larvae were found h Ohupguri iner positive with larvae were fo pore block, sagardighi block & Jamunicipality municipality gh larval indices in almost all site gh larval density high in Taherpur Municipality with larvae were found h Memari Municipality Larval density low Larval density low Larval density low Memari Municipality Memari Municipality	or density moderately low or density moderately low meters were high in Gangara municipality o hock, sagardighi block & Jamunicipality rval indices in almost all site ive with larvae were for block, sagardighi block & Jamunicipality rval indices in almost all site ive with larvae were found how with larvae were found how memari Municipality low larvae with larvae were found how memari Municipality high in Puruliya Municipality	or density moderately low or density moderately low of density moderately low of the municipality of the Dhupguri of the Dhupg	House positive with larvae were moderate 0 Vector density moderately low 0 arval parameters were high in Gangarampumunicipality 0 ouse positive with larvae were found high container positive with larvae were found rhampore block, sagardighi block & Jangip in Container positive with larvae were found rhampore block, sagardighi block & Jangip High larval indices in almost all sites High larval indices in almost all sites Larval density low Larval density high in Puruliya Municipality Larval density high in Puruliya Municipality	House positive with larvae were found high in Khokla Busty O Vector density moderately low O Larval parameters were high in Gangarampur municipality O House positive with larvae were found high in container positive with larvae were found bigh in container positive with larvae were found Berhampore block, sagardighi block & Jangipur container positive with larvae were found Berhampore block, sagardighi block & Jangipur high larval indices in almost all sites Larval density high in Taherpur Municipality Vector density high in Puruliya Municipality Larval density high in Puruliya Municiplaity Larval density high in Puruliya Municiplaity

	The second secon		107		
The second secon			*	Bishnupur	25
	and bod	Bishnuour Municipality			
Vector density low		Municipality		Midnapore	1
Vector density low	water storage, unused containers, discarded containers, tyre, coconut shell	Municipality, Kharar Municiaplity, Rajibonpur	00	West	25
	The second secon			Michaela	
Vector density low	water storage ,clogged drain	Egra Municipality, Panskura Municipality, Vill- Alinan, tamralipta Municipality	4	East	24
		Municipality			
Municipality Municipality	Blocked Orains with mosquito larvae	Cooch Behar Municipality, Mathabnanga Municipality, Tufangani Municipality, Dinhata	o	Cooch Behar	23
high in Tufani		Municipality	*	Maida	22
Vector delisity ion	stagnant water in the soakpit near tube well, blocked drain	nglish Bazar	3		

Total survey done



রাজ্য নগর উন্নয়ন সংস্থা STATE URBAN DEVELOPMENT AGENCY



"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

anta no SUDA - Health/86 A-11/18/48

जातिथ 12 - 04 2018

Dear Sir/ Madam

In reference to the letter received from Secretary (PHP) and Mission Director, NHM Memo No. – HFW/MD/Gen-81/2018/HPH/1R -4/2017 dated 10 April 2018, (enclosed) you are requested to look into the findings of the entomological survey conducted in your respective municipality by District Entomologists during the month of February 2018.

Your kind intervention in the matter is very much solicited. Action taken report in this regard may kindly be communicated to the undersigned.

Yours faithfully

Director, SUDA

Date: 12-4-18

Suga- utesth/2694-11/18 Memo No. 48/1 (22)

Copy forwarded to for information and necessary action:-

- 1. Secretary (Public Health Programmes) and Mission Director, NHM
- 2. Upen Sarkar, WBCS (Exe), Spl Secretary, UD & MA
- 3. CEO, SJDA
- 4. CEO, ADDA

5-21 Executive Engineer

(Siliguri/Jalpaiguri/Coochbehar/Dinajpur/Malda/Murshidabad/Burdwan/Asansol/Birbhum/Bankura/Purulia/Nadia/Hooghly/Mednipur East/Mednipur West/South 24 Parganas/North 24 Parganas)

22. Senior PS to the Secretary, UD &MA

Director, SUDA



রাজ্য নগর উন্নয়ন সংস্থা



STATE URBAN DEVELOPMENT AGENCY

"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

西知の no SUDA - Health/86	A-	11/28/	4	8
-------------------------	----	--------	---	---

তারিখ 12 - 04-2018

Dear Sir/ Madam

In reference to the letter received from Secretary (PHP) and Mission Director, NHM Memo No. – HFW/MD/Gen-81/2018/HPH/1R -4/2017 dated 10 April 2018, (enclosed) you are requested to look into the findings of the entomological survey conducted in your respective municipality by District Entomologists during the month of February 2018.

Your kind intervention in the matter is very much solicited. Action taken report in this regard may kindly be communicated to the undersigned.

Yours faithfully

Director, SUDA

Date: 12-4-18

200A-Heath/86Pt-11/18 Memo No. 48/1 (22)

Copy forwarded to for information and necessary action:-

- 1. Secretary (Public Health Programmes) and Mission Director, NHM
- 2. Upen Sarkar, WBCS (Exe), Spl Secretary, UD & MA
- 3. CEO, SJDA
- 4. CEO, ADDA

5-21 Executive Engineer

(Siliguri/Jalpaiguri/Coochbehar/Dinajpur/Malda/Murshidabad/Burdwan/Asansol/Birbhum/Bankura/Purulia/Nadia/Hooghly/Mednipur East/Mednipur West/South 24 Parganas/North 24 Parganas)

22. Senior PS to the Secretary, UD &MA

Director, SUDA



রাজ্য নগর উন্নয়ন সংস্থা STATE URBAN DEVELOPMENT AGENCY



"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

ক্রমিক নং	SUDA-	Health/86	P+11/18	149
-----------	-------	-----------	---------	-----

তারিখ 12- 4-18

То
The Commissioner
Municipal Corporation
/ The Chairman
Municipality

Dear Sir/ Madam

In reference to the letter received from Secretary (PHP) and Mission Director, NHM Memo No. – HFW/MD/Gen-81/2018/HPH/1R -4/2017 dated 10 April 2018, (enclosed) you are requested to look into the findings of the entomological survey conducted in your respective municipality by District Entomologists during the month of February 2018.

It has been observed from the report that vector /larval density was found moderate/high in the survey area within your municipality during the survey period.

Your kind intervention in the matter is very much solicited. Action taken report along with the current status in this regard may kindly be communicated to the undersigned within 18.04.2018.

Yours faithfully

Director SUDA

Memo No. 8 UDA - (W) /86 PH-II/18/ 49/1(9)

Date: 12 - 4 - 18

Copy forwarded to for information and necessary action:-

- 1. Secretary (Public Health Programmes) and Mission Director, NHM
- 2-8. Executive Engineer (Bankura/Dinajpur/Murshidabad/Nadia/Burdwan/Purulia/Coochbehar)9.
- 9. Senior PS to the Secretary, UD &MA

Director, SUDA

Tel: 2358 6403/5767, Fax: 2358 5800, E-mail: wbsudadir@gmail.com





Md. Ghulam Ali Ansari, is

Commissioner, Family Welfare Mission Director, National Health Mission & Secretary, Health & Family Welfare Department Government of West Bengal

Memo. No.- HFW/MD/Gen-81/2018/HPH/1R-4/2017

Dated-Kolkata, 10 April, 2018

From: Md. GA Ansari,

Secretary (Public Health Programmes) and

Mission Director, NHM.

To: The District Magistrate,

(all Districts).

Sub: Concerning situation of mosquito breeding in outdoor water stagnation site; necessary action required.

Sir/Madam,

Your kind attention is hereby drawn to the concerning scenario that has emerged from the entomological survey performed in the different Districts by the District Entomologists.

The highlights of their observation for the month of February, 2018 are as follows.

- 1. For Aedes vector survey 102 sites have been visited during February this year. 86 of these sites were urban and the rest 16 were rural. [Aedes mosquito is the vector of dengue & "chikungunya]. (Details of sites given in Annexure).
- 2. Larvae of Aedes mosquito were found in 68 of the 102 sites surveyed. In 27 of those sites one or more of the larval indices were high.
- The principal breeding spots were blocked drains, cesspools, low land with stagnant water, garbage materials, household water storages etc.

This is high time to take actions to minimize the breeding sources, before the vector breeding increases further and transmission of diseases starts.

Considering the particular types of the common breeding sites, it is warranted that environmental action in a befitting dimension should be taken from now itself in order to take care of the blocked drains, cesspools, low lands with stagnant water etc.

At the same time, environmental cleaning and conservancy work also need to be strengthened, because the discarded containers & garbage material lying outdoor will act as numerous breeding sources, once rain water accumulates in them.

Your kind intervention in the matter is very much solicited. Action taken in this regard may kindly be intimated to the undersigned.

Secretary (PHP) and Mission Director, NHM

Contd.....p-2

Memo. No.- HFW/MD/Gen-81/1(4)/2018/HPH/1R-4/2017

Dated- Kolkata, 10 April, 2018

Copy forwarded for information to :-

- 1. Sr.PA to the Principal Secretary, Dept. of Health FW, Govt. of West Bengal
- 2. The Director, SUDA, Govt. of West Bengal
- 3. The Director of Health Services, Govt. of West Bengal
- 4. The Dy. Director of Health Services (Malaria), Govt. of West Bengal

Secretary (PHP) and

Mission Director, NHM

Lanval density high in Puruliya Municipiaty Vector density moderately low Vector density low Vector density low Vector not found	Water storage print	Kurufadana DMC calamatr Duroamir MC		The state of the s	
Vector density now Vector density low Vector density low	Water storage, garvage print				3
Vector density ngn in Purusya Municipian Vector density moderately low Vector density low	dis suches average sale	Kahyaganj Municipality , Raiganj Municipality	ь	Uttar Dinajpur	19
Larval density high in Puruliya Municipian	mud pot, bucket, clogged drain, paddy field	Joynagar I, Pujali Municipality, Basanti,	4	S24 Pgs	18
Sedonnim eAnna w usus Arsand sever	clogged Drain, water puddle	Rampurhat Municipality , Nalhati Municipality, Tarapith	دره	Rampurhat	17
	clogged drains of peri-domestic areas	Purula Municipality, Jhaldah municipality, Raghunathpur Municipality,	9	Purulia	16
House positive with larvae were found high in Memari Municipality	Few blocked drains were found in the area.	Burdwan Municipality, Memari Municipality	2	East Burdwan	Ľ,
Larval density low	AC outlet water stagnation	Contai M	-	Nandigram	14
Vector densit	Thermol plates, Clogged drain, Drains, garbage, Low land with stagnant water	Kalyani Municipality, Birnagar, Chakdah Municipality, Taherpur,Cooper's Camp NA	S	Nadia	ü
rs, High larval indices in almost all sites	blocked drain,garbage, Meshla, unused containers, discarded containers	Habra-II , Barasatli, Gaighata II	9	N24 Pgs and Basirhat	11 & 12
Water container positive with larvae were found rater, Berhampore block, sagardighi block & Jangipur municipality	larvae found in discarded containers, water storage Water tank constructed by MNB, low land with stagnant water, drain	Sagardighi Block , Berhampore Block, Jangipur Municipality	4	Murshidabad	10
house positive with larvae were round right in	Drain, garbage, unused containers	Jalpaiguri Municipality, Dhupguri block, Mal Municipality	6	Jalpaiguri	9
	unused containers	Jhargram, Municipality, Subhas pally	00	Jhargram	00
cial Larval parameters were high in Gangarampur	Larvae found in clogged drain, garbage waste material	Balurghat Municipality, Gangarampur Municipality	ندا	Dakshin Dinajpur	7
0	No larvae found	HMC	2	Howrah	6
Vector density moderately low	Larvae found in clopped drain	Uttarpara-Kotrung Municipality	-	Hooghly	(J)
0	No larvae found	Sifiguri Municipal Corporation	gaalle (Darjeeling	40
0	No larvae found	Dubralpur Municipality, Bolpur Municipality, Suri II	5	Birbhum	ω
ued House positive with larvae were moderate	Water puddle, Water storage, Discarded and unusued containers, clogged drain, water puddle,	Bankura Municipality	8-	Bankura	2
House positive with larvae were found high in Khokla Busty	Tyre, water storage	Jaigaon NA (Jharna, Khokla)	2	Alipurduar	1
Vector status	Types of site found positive with larvae	Places of survey	No. of survey done for Dengue	District/ Health District	SI no

	And the second s		102	Total survey done	Total
The state of the s		The state of the s	The same of the sa	Bishnupur	26
The state of the s	MUQ DOX	Richmonr Municipality	,		
Vector density low		Municipality		Sindbidialia	
Vector density low	water storage, unused containers, discarded containers, tyre, coconut shell	Kharagpur Munivipality , Midnapore Municipality, Kharar Municipality, Rajibonpur	00	West	25
and the state of t				Michalia	
Vector density low	water storage , clogged drain	Egra Municipality, Panskura Municipality, Vill- Alinan, tarmalipta Municipality	4	East	24
	AND AND THE PROPERTY OF THE PR	Municipality			
House positive with larvae right in turengery Municipality	Blocked Drains with mosquito larvae	Cooch Behar Municipality, Mathabhanga Municipality, Tufanganj Municipality, Dinhata	6	Cooch Behar	23
Light in Tuffano		Ministration		10101101	0.0
Vector density low	stagnant water in the soakpit near tube well, blocked drain	nglish Bazar	2	Malda	3



রাজ্য নগর উন্নয়ন সংস্থা STATE URBAN DEVELOPMENT AGENCY



"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

面和 or SUDA-Health 18	6A-11/18/08
----------------------	-------------

जातिथ 05/04/2018

То	
The Commissioner	
	Municipal Corporation
/ The Chairman	
	Municipality

Dear Sir/ Madam

This has been observed during recent monitoring by officials of SUDA in your respective ULBs that in spite of vector control measures, larval breeding is still continuing. The major observations are as follows:

- Breeding sources of mosquitoes are mostly available from water bodies (large and small) and clogged drains rather than in conventional sites (drains, cess pool, various containers) which suggest the effective result of conventional anti larval activities in these ULBs.
- It should be noted that in this dry season mosquitoes are not availing the opportunities of their breeding in containers and peri-domestic sites, instead larvae are regularly being found in the surface of the large water bodies such as ponds.
- 3. Although, Temephos larvicide is being sprayed over such water bodies weekly, however considering the large volume of water and high larval density it is evident that larvicide may not be very effective in this situation.

Therefore, following action points are recommended from your end to mitigate the problem:

- Instead of chemical larvicide, biological larvicide (Bti) may be used for better effect, which
 dissolves in water and larvae ingest them and die. Moreover, it is not depending upon the dilution.
- 2. Release of larvivorous fish in water bodies is the best method of perennial control of vector borne diseases, until and unless water bodies become dried.
- 3. At the same time regular cleaning of water bodies, drains and peri domestic breeding sites has to be continued
- All the households may be reinforced for proper disposal of domestic garbage and not throwing any object into the water bodies and drains. IEC activity should be strengthened.
- Vector Control report after every H-to-H round by each ULB should be submitted to Director, SUDA by email for further analysis followed by action.

Thanking you

Yours faithfully

Director, SUDA



রাজ্য নগর উন্নয়ন সংস্থা



STATE URBAN DEVELOPMENT AGENCY

"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

SUDA - (H)/86 Pf - II/18/08/1(21) ক্রমিক নং Copy.forwarded.to.for.information and necessary action:-

তারিখ 05-04-2018

- 1. Director of Health Service & EO Secretary, GoWB
- 2. Upen Sarkar, WBCS (Exe.), Spl. Secretary, UD & MA
- 3. Sujata Ghosh, WBCS (Exe.), Spl. Secretary, UD & MA
- 4. Saikat Dutta, WBCS (Exe.), Jt. Secretary, UD & MA
- Santanu Das, WBCS (Exe.), Jt. Secretary, UD & MA
- 6. Papiya Ghosh, WBCS (Exe.), Jt. Secretary, UD & MA
- 7. Sumita Bagchi, WBCS (Exe.), Jt. Secretary, UD & MA
- 8. Niranjan Kumar, IAS, Spl. Secretary, KMDA
- 9. Sanjay Mukherjee, WBCS (Exe), Jt. Secretary, KMDA
- 10. Debashish Chakraborty, WBCS (Exe), Jt. Secretary, KMDA
- 11. Rana Roy, WBCS (Exe), Jt. Secretary, KMDA
- 12. Suparna Majumder, WBCS (Exe.), Dy. Secretary, KMDA
- 13. Jyotishnan Chhattopadhyay, WBCS (Exe.), Director, DLB
- 14. B.N Kar, WBCS (Exe), Addl. Director, SUDA
- 15. Sourav Chaki, WBCS (Exe.), Addl. Director, SUDA
- 16. Ashis Kr Saha, WBCS (Exe), Dy Director, SUDA
- 17. The Chief Engineer, MED with request to direct EE & AE accordingly
- 18. The CEO, SJDA
- 19. The CEO, MKDA
- 20. The CEO, ADDA
- 21. The CEO, Jaigaon Development Authority
- 22. Senior PA to Secreary, UD & MA

Director, SUDA

Epidemiological Surveillance of fever cases in Habra Municipality

Date of Visit: 23.03.2018

Visit done by: Dr. Debjit Chakraborty, CPHO, SUDA

Dr. Sunanda Basu, APO, SUDA

History obtained from : Chairman, Health Officer, SI of Habra Municipality

Key observations:

Two cases were detected NS1 ELISA positive on 20,03.2018 at Habra State General Hospital. They were admitted and treated there.

Case No 1: Samrat Das, 23 years / Male, Ward No 15, North Habra.

Date of onset: 18.03.2018, Date of Admission: 20.03.2018

Travel history: returned from Mumbai 4 days before onset of illness which indicates infection has been acquired probably from Mumbai.

IgM ELISA is yet to be done. Platelet count was adequate. Patient was discharged on 22.03.2018.

Case No 2: SantanuAcharya, 32 years / Male, Ward No 10, Srinagar.

Date of onset: 14.03.2018, initially admitted in B N Bose Hospital. Discharged from BN Bose and came back home .Again admitted for Diarrhoea in Habra SGH on 18.03.2018.

Blood test for NS1 done on 20.03.2018.

Travel history: Patient stays in latbaganbarrackpore.

IgM ELISA is yet to be done. Platelet count was adequate. Patient has rash and subconjunctival haemorrhage though fever has subsided.

Patient was discharged on 22.03.2018.

Action Taken by Municipality:

- 1. Special team visited the affected house and surrounding 100 houses for awareness generation and fever surveillance. Few fever cases are found, they were seasonal flu and cured. No blood test done.
- 2.Larvicidal spray done
- 3. The municipality has arranged for IgM ELISA to be done in Habra SGH on 26.03.2018
- 4. IEC is being conducted during House to House survey

Environmental observation: in ward 10, 14, 20:

- Condition of household drain: clogged in some household premises, recently cleaned in some places
- > Condition of peri-domestic municipal drain : clogged in some places
- Larvicidal activity by the ULB: Regular
- > Fogging done by the ULB: Not done, chairman has been sensitized to start fogging
- ➤ Whether meeting with the official of State, Central Govt. and Institutional conducted by the ULB ? If yes, mentioned date. To be done soon, chairman has been addressed.

Report of Visit to Bidha 2018.

Report of Visit to Bidhannagar Municipality to investigate 12 cases of Dengue reported since Jan 2018.

Reported By: Dr. Debjit Chakraborty, CPHO, SUDA

Date of Visit: 22.03.2018

Discussion done with :Dr. Kusum Adhikary, Chief Health Officer

Attended a meeting of Health, conservancy and environment section chaired by Municipal Commissioner

Major Observation:

Dengue cases:

- 1. Line list of 12 cases are available. All the cases were reported from Salt Lake SDH.
- 2. All the cases are positive for NS1 ELISA, however no case has been tested for Dengue IgM ELISA.
- 3. Monthly distribution of cases are as follows: January -8, February -1, March till date -3
- 4. Ward involved are 40,10,41,21,29,31,28,25,1,30,26.
- Only in ward 21, two cases were observed but these cases are two months apart hence not linked epidemiologically. All other wards have one case only which indicates man to man transmission through vectors were interrupted probably due to vector control activities.
- 6. No clustering of cases was observed with respect to time and place.
- 7. Municipalities are keeping follow up with the cases. Till date 8 cases are followed up, blood reports are received for 2 cases, 2 cases could not been contacted.

House to House Survey:

- 1. In ward 21, till date no larva was detected since January 2018
- 2. In 7places blocked drains were reported mostly near Adarsha pally. They were being cleaned
- 3. Garbages are found in places, they are being cleaned

IEC materials

- 1. Leaflets are being distributed continuously during House to House Visit
- 2. Short films are being planned to show in the cinema hall during interval
- Dengue awareness and essay/quiz competition were organized in schools from 26th Feb to 10th March 2018
- 4. Other modes of communication are being used

Training:

- 1. Training of 204 ICDS workers on Dengue has been done on 22.02.2018
- 2. Training of all health workers has been done on 27th and 28th Feb 2018
- 3. Training of Vector Control Team has been done on 14th and 16th March 2018

22/2/18

Monitoring Visit Format

Baranagar Municipality

Date: 22.03.2018

Places Visited along with Ward No.: Bon Hoogly (Ward No. 14), Satin Sen Nagar (Ward No. 1)

1 fever case noted in the line listing given by District as per HO, Baranagar. No other fever clustering or alert in the ULB.

Case detail:

Name: Sujit Gowala

Age: 30 years

Address: 104, BT Rd (Ward No. 8)
Place of reporting Sagar Dutta Hospital

Date of reporting: 27.02.2018

As per the municipality officials the address given could not be traced and is not within their jurisdiction.

Ward No. 14 (Bon Hoogly)

1. BK College - clean and dry except for few earthen pots (action to be taken).

 PCM College – mixed Larvae (Aedes included) found in a site of water collection probably due to blocked drain (action taken).

Another dry but clogged drain found in the college premises (action to be taken).

- 3. Mixed Larvae found in a container near SBI Bank (action taken).
- 4. Drains of the bye lane flowing.
- 5. Abandoned land 1 (unmanaged).

Ward No. 1 (Satin Sen Nagar)

- 1. Area adjacent to Bagjola Canal garbage +++ (action to be taken).
- 2. Drains of the bye lane partially blocked with mixed larvae (action taken).
- 3. No fever cases reported.
- 4. Garbage collection in between two houses 2 sites.

5. Abandoned land – 1 (unmanaged).

Signature of the Monitoring Officer

Garge De

Monitoring Visit Format South Dum Dum Municipality

Date: 22.03.2018

- Places Visited along with Ward No.: Purba Sinthee Road (Ward 12), Fakir Ghosh Road (Ward 13), Masjid Gate (Ward 7)
- Whether Local Club Members involved in Dengue prevention activities: Yes, the Councillors of the respective Wards are actively involved in dengue prevention activities.
- No. of House surveyed : Ward 12 − 20, Ward 13 − 15, Ward 7 10
- No. of fever case on the day: cluster of 5 cases in Ward 7 probably of seasonal flu.
- No. of container (probable sites for mosquito breeding) examined: Ward 12 − 20, Ward 13 − 8, Ward 7 − 25
- No. of places where piled garbage found : Nil
- Condition of household drain: clogged in some abandoned household premises
- Condition of peri-domestic municipal drain: clean
- > No. of construction sites not managed for vector : Construction sites well managed
- No. of tyre resoling and plastic recycling sites : Nil
- Other major outdoor breeding sites: Abandoned premises in Ward 12 which would be broken down soon for promoting
- Larvicidal activity by the ULB : Regular
- Fogging done by the ULB : Regular
- Whether meeting with the official of State, Central Govt. and Institutional conducted by the ULB ? If yes, mentioned date. Yes

IEC:

- a) Meeting of the Councillors at ULB level: done
- b) Meeting with Community: done
- c) Leaflet distribution : done
- d) Banners / Hoardings : plenty
- e) Miking: regular
- f) Others, if any: Regular IPC by the Ward Councillors and Ward Committee members with the community

Remarks, if any:

- The Municipality was asked to collect blood samples from cluster of fever cases in Ward 7 to exclude dengue fever.
- 2. The abandoned premises which cannot be managed are being asked for spraying of larvicides at regular intervals by the Vector Control Team.

Signature of the Monitoring Officer

Brief report of surveillance activity by officials from SUDA

Very recently these officials visited the following ULBs of North and South 24 Parganas.

- 1. South Dum Dum
- 2. Bidhannagar
- 3. North Dum Dum
- 4. Garulia
- 5. Bhatpara
- 6. Habra
- 7. Ashoknagar-Kalyangarh
- 8. Rajpur-Sonarpur
- 9. Maheshtala &
- 10. Pujali

The synopsis from the reports from all these visits and action points are as follows:

- Except in Rajpur-Sonarpur and Ashoknagar-Kalyangarh, breeding sources of mosquitoes are
 mostly available from water bodies (large and small) and clogged drains rather than in
 conventional sites (drains, cess pool, various containers) which suggest the effective result of
 conventional anti larval activities in these ULBs.
- It should be noted that in this dry season mosquitoes are not availing the opportunities of their breeding in containers and peri-domestic sites, instead larvae are regularly being found in the surface of the large water bodies such as ponds.
- Although, Temephos larvicide is being sprayed over such water bodies weekly, however
 considering the large volume of water and high larval density it is evident that larvicide may
 not be very effective in this situation.
- In many ULBs females are engaged under Vector Control Team for anti larval spray and conservancy activity of House-to-House visit. They may not be effective to conduct such heavy work of conservancy.

Action point may be as follows:

- Instead of chemical larvicide, biological larvicide (Bti) may be used for better effect, which
 dissolves in water and larvae ingest them and die. Moreover, it is not depending upon the
 dilution.
- Release of larvivorous fish in water bodies is the best method of perennial control of vector borne diseases, until and unless water bodies become dried.
- At the same time regular cleaning of water bodies, drains and peri domestic breeding sites is essential.
- 4. IEC & IPC will be the most effective way of controlling the mosquito breeding. All the households may be reinforced for proper disposal of domestic garbage and not throwing any object into the water bodies and drains.
- Vector Control report after every H-to-H round by each ULB may be submitted to SUDA for further analysis followed by action.

${\bf Monitoring\ Visit\ Plan\ for\ officials\ of\ SUDA\ for\ assessing\ Vector\ Control\ Activity\ in\ the\ vulnerable\ ULBs}$

Name	Designation	Municipality
Dr. Debjit Chakraborty	СРНО	Rajpur - Sonarpur
Dr.ShibaniGoswami	PO(H)	South Dum Dum
Dr. Sunanda Basu	APO	North Dum Dum
Dr. Gargi De	APO	Pujali
Dr.ParitoshAdhikary	Entomologist	Maheshtala



রাজ্য নগর উন্নয়ন সংস্থা STATE URBAN DEVELOPMENT AGENCY



"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

ক্রমিক	নং	তারিখ	
	То		
	The Commissioner		
	Municipal Corporation		
	/ The Chairman		
	Municipality		
	Dear Sir/ Madam		

This has been observed during recent monitoring by officials of SUDA in your respective ULBs that in spite of vector control measures, larval breeding is still continuing. The major observations are as follows:

- Breeding sources of mosquitoes are mostly available from water bodies (large and small) and clogged drains rather than in conventional sites (drains, cess pool, various containers) which suggest the effective result of conventional anti larval activities in these ULBs.
- It should be noted that in this dry season mosquitoes are not availing the opportunities of their breeding in containers and peri-domestic sites, instead larvae are regularly being found in the surface of the large water bodies such as ponds.
- Although, Temephos larvicide is being sprayed over such water bodies weekly, however
 considering the large volume of water and high larval density it is evident that larvicide may not be
 very effective in this situation.

Therefore, following action points are recommended from your end to mitigate the problem:

- 1. Instead of chemical larvicide, biological larvicide (Bti) may be used for better effect, which dissolves in water and larvae ingest them and die. Moreover, it is not depending upon the dilution.
- 2. Release of larvivorous fish in water bodies is the best method of perennial control of vector borne diseases, until and unless water bodies become dried.
- 3. At the same time regular cleaning of water bodies, drains and peri domestic breeding sites has to be continued
- 4. All the households may be reinforced for proper disposal of domestic garbage and not throwing any object into the water bodies and drains. IEC activity should be strengthened.
- 5. Vector Control report after every H-to-H round by each ULB should be submitted to Director, SUDA by email for further analysis followed by action.

Thanking you

Yours faithfully

Director, SUDA



রাজ্য নগর উন্নয়ন সংস্থা STATE URBAN DEVELOPMENT AGENCY



"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

SUDA -(H)/86/1- II/18/08/1 (21)
ক্রমিক নং Copy forwarded to for information and necessary action:-

তারিখ 55/04/18

- 1. Upen Sarkar, WBCS (Exe.), Spl. Secretary, UD & MA
- 2. Sujata Ghosh, WBCS (Exe.), Spl. Secretary, UD & MA
- 3. Saikat Dutta, WBCS (Exe.), Jt. Secretary, UD & MA
- 4. Santanu Das, WBCS (Exe.), Jt. Secretary, UD & MA
- Papiya Ghosh, WBCS (Exe.), Jt. Secretary, UD & MA
- Sumita Bagchi, WBCS (Exe.), Jt. Secretary, UD & MA
- Niranjan Kumar, IAS, Spl. Secretary, KMDA
- 8. Sanjay Mukherjee, WBCS (Exe), Jt. Secretary, KMDA
- Debashish Chakraborty, WBCS (Exe), Jt. Secretary, KMDA
- Rana Roy, WBCS (Exe), Jt. Secretary, KMDA
- 11. Suparna Majumder, WBCS (Exe.), Dy. Secretary, KMDA
- 12. Jyotishnan Chhattopadhyay, WBCS (Exe.), Director, DLB
- 13. B.N Kar, WBCS (Exe), Addl. Director, SUDA
- 14. Sourav Chaki, WBCS (Exe.), Addl. Director, SUDA
- 15. Ashis Kr Saha, WBCS (Exe), Dy Director, SUDA
- 16. The Chief Engineer, MED with request to direct EE & AE accordingly
- 17. The CEO, SJDA
- 18. The CEO, MKDA
- 19. The CEO, ADDA
- 20. The CEO, Jaigaon Development Authority
- 21. Senior PA to Secreary, UD & MA

Director, SUDA

High Density

- 1. Bankura Municipality
- 2. Gangarampur Municipality
- 3. Jangipur Municipality
- 4. Taherpur Municipality
- 5. Memari Municipality
- 6. Purulia Municipality
- 7. Tufanganj Municipality
- 1. Dubrajpur Municipality
- 2. Bolpur Municipality
- 3. Siliguri Municipal Corporation
- 4. HMC
- 5. Balurghat Municipality
- 6. Jhargram Municipality
- 7. Jalpaiguri Municipality
- 8. Dhupguri Municipality
- 9. Mal Municiplaity
- 10. Kalyani Municipality
- 11. Birnagar Municipality
- 12. Chakdah Municipality
- 13. Coopers' Camp NAA
- 14. Contai Municipality
- 15. Burdwan Municipality
- 16. Jhaldah Municipality
- 17. Raghunathpur Municipality
- 18. Rampurhat Municipality
- 19. Nalhati Municipality
- 20. Pujali Municipality
- 21. Kaliaganj Municipality
- 22. Raiganj Municipality
- 23. Durgapur MC
- 24. Diamond Harbor Municipality
- 25. Old Malda Municipality
- 26. Englishbazar Municipality
- 27. Cooch Behar Municipality
- 28. Mathabhanga Municipality
- 29. Dinhata Municipality
- 30. Egra Municipality

- 31. Panskura Municipality
- 32. Tamralipta Municipality
- 33. Kharagpur Municipality
- 34. Midnapore Municipality
- 35. Kharar Municipality
- 36. Ramjibonpur Municipality
- 37. Bishnupur Municipality



মভার্ম) প্র



STATE URBAN DEVELOPMENT AGENCY
"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ

"ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

10 A TO THE SUDA - Health /86 P+11/18/49

তারিখ 12- 4-18

To
The Commissioner
...... Municipal Corporation
/ The Chairman

Dear Sir/ Madam

..... Municipality

In reference to the letter received from Secretary (PHP) and Mission Director, NHM Memo No. – HFW/MD/Gen-81/2018/HPH/1R -4/2017 dated 10 April 2018, (enclosed) you are requested to look into the findings of the entomological survey conducted in your respective municipality by District Entomologists during the month of February 2018.

It has been observed from the report that vector /larval density was found moderate/high in the survey area within your municipality during the survey period.

Your kind intervention in the matter is very much solicited. Action taken report along with the current status in this regard may kindly be communicated to the undersigned within 18.04.2018.

Yours faithfully

Director, SUDA

Memo No. 8 UDA - (4)/86 PH-11/18/ 49/1(9)

Date: 12 - 4 - 18

Copy forwarded to for information and necessary action:-

1. Secretary (Public Health Programmes) and Mission Director, NHM

2-8. Executive Engineer (Bankura/Dinajpur/Murshidabad/Nadia/Burdwan/Purulia/Coochbehar)9.

9. Senior PS to the Secretary, UD &MA

Director, SUDA

দূরভাষ : ২৩৫৮ ৬৪০৩ / ৫৭৬৭, ফ্যাক্স : ২৩৫৮ ৫৮০০

Tel: 2358 6403/5767, Fax: 2358 5800, E-mail: wbsudadir@gmail.com





ব্যজ্য নগর উন্নয়ন সংস্থা



STATE URBAN DEVELOPMENT AGENCY

"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

@ DATO TO SUDA - Health/86 A - 11/18/48

তারিখ 12 - 04 - 2018

To

The Commissioner

...... Municipal Corporation

/ The Chairman

..... Municipality

Dear Sir/ Madam

In reference to the letter received from Secretary (PHP) and Mission Director, NHM Memo No. – HFW/MD/Gen-81/2018/HPH/1R -4/2017 dated 10 April 2018, (enclosed) you are requested to look into the findings of the entomological survey conducted in your respective municipality by District Entomologists during the month of February 2018.

Your kind intervention in the matter is very much solicited. Action taken report in this regard may kindly be communicated to the undersigned.

Yours faithfully

Director, SUDA

Date: 12-4-18

SUDA-Heath/86/4-11/18 Memo No. 48/1 (22)

Copy forwarded to for information and necessary action:-

- 1. Secretary (Public Health Programmes) and Mission Director, NHM
- Upen Sarkar, WBCS (Exe), Spl Secretary, UD & MA
- 3. CEO, SJDA
- 4. CEO, ADDA

5-21 Executive Engineer

(Siliguri/Jalpaiguri/Coochbehar/Dinajpur/Malda/Murshidabad/Burdwan/Asansol/Birbhum/Bankura/Purulia/Nadia/Hooghly/Mednipur East/Mednipur West/South 24 Parganas/North 24 Parganas)

122. Senior PS to the Secretary, UD &MA

Director, SUDA

দূরভাষ : ২৩৫৮ ৬৪০৩ / ৫৭৬৭, ফ্যাক্স : ২৩৫৮ ৫৮০০

Tel: 2358 6403/5767, Fax: 2358 5800, E-mail: wbsudadir@gmail.com





রাজ্য নগর উন্নয়ন সংস্থা

13/4/18 SUDA

STATE URBAN DEVELOPMENT AGENCY

"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAVAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

Dir SUM

@ ATO AR SUDA - Health/86 A - 17/28/48

তারিখ 12 - 04-2018

То

The Commissioner

..... Municipal Corporation

/ The Chairman

..... Municipality

Dear Sir/ Madam

In reference to the letter received from Secretary (PHP) and Mission Director, NHM Memo No. — HFW/MD/Gen-81/2018/HPH/1R -4/2017 dated 10 April 2018, (enclosed) you are requested to look into the findings of the entomological survey conducted in your respective municipality by District Entomologists during the month of February 2018.

Your kind intervention in the matter is very much solicited. Action taken report in this regard may kindly be communicated to the undersigned.

Yours faithfully

Director, SUDA

Date: 12-4-18

SUDA-Heath/8694-11/18 Memo No. 48/1 (22)

Copy forwarded to for information and necessary action:-

- 1. Secretary (Public Health Programmes) and Mission Director, NHM
- Upen Sarkar, WBCS (Exe), Spl Secretary, UD & MA
- 3. CEO, SJDA
- 4. CEO, ADDA

5-21 Executive Engineer

(Siliguri/Jalpaiguri/Coochbehar/Dinajpur/Malda/Murshidabad/Burdwan/Asansol/Birbhum/Bankura/Purulia/Nadia/Hooghly/Mednipur East/Mednipur West/South 24 Parganas/North 24 Parganas)

22. Senior PS to the Secretary, UD &MA

Director, SUDA

Tel: 2358 6403/5767, Fax: 2358 5800, E-mail: wbsudadir@gmail.com



রাজ্য নগর উন্নয়ন সংস্থা

মার্ক STATE URBAN DEVELOPMENT AGENCY
"ইলগাস ভবন", এইচ-সি ব্লক, সেক্টর-৩, বিধাননগর, কলকাতা-৭০০ ১০৬, পশ্চিমবঙ্গ "ILGUS BHAYAN", H-C Block, Sector - III, Bidhannagar, Kolkata - 700 106, West Bengal

PAT 18 UDI - HEATH / PEP+11/18/49

তারিখ 12- 4-18

To The Commissioner Municipal Corporation / The Chairman Municipality

Dear Sir/ Madam

In reference to the letter received from Secretary (PHP) and Mission Director, NHM Memo No. -HFW/MD/Gen-81/2018/HPH/1R -4/2017 dated 10 April 2018, (enclosed) you are requested to look into the findings of the entomological survey conducted in your respective municipality by District Entomologists during the month of February 2018.

It has been observed from the report that vector /larval density was found moderate/high in the survey area within your municipality during the survey period.

Your kind intervention in the matter is very much solicited. Action taken report along with the current status in this regard may kindly be communicated to the undersigned within 18.04.2018.

Yours faithfully

Memo No. 8 UDA - (H) /86 P4-II/18/ 49/1(9)

Date: 12 - 4-18

Copy forwarded to for information and necessary action:-

- 1. Secretary (Public Health Programmes) and Mission Director, NHM
- 2-8. Executive Engineer (Bankura/Dinajpur/Murshidabad/Nadia/Burdwan/Purulia/Coochbehar)9.
- Senior PS to the Secretary, UD &MA

Government of West Bengal Directorate of Health Services (IBD Branch) Swasthya Bhawan, Kolkata-700091.

Memo. No.HIB/M/3E-10-16/

Dated, Kolkata, the _____March,2018.

To
The Director,
State Urban Development Agency
Health Wing, ILGUS BHAWAN,H-C BLOCK,Sector-III
Bidhannagar,Kolkata-700091.

Sub:-Entomological Survey Report of South Dumdum & North Dumdum Municipalities

Sir,

Attached here with two Entomological Survey Reports made by State team at South Dumdum Municipality on 09.03.2018 & at North Dumdum Municipality on 20.03.2018. From the reports it is revealed that mosquito breeding points are still continuing in spite of strengthened cleaning activities & multiple rounds of House-to-house survey activities. Your kind intervention is requested for initiation of necessary measures for ensuring the whole ULB area clean & free from mosquito breeding sites.

Enclosed:-Copies of two reports.

Yours faithfully

SdI-

Director of Health Services & EO Secretary,

Government of West Bengal.

Memo. No.HIB/M/3E-10-16/65/10 Dated, Kolkata, the 22nd March, 2018. Copy forwarded for their kind information and necessary action to;

- 1. The District Magistrate, North 24 Paraganas, Barasat. Copies of report enclosed.
- 2. The Chief Medical Officer of Health, North 24 Pgs, Barasat. He is requested to send a feedback ATR.
- 3. The Sr. P.A. to the Secy(PHP) & MD(NHM), Deptt. of H&FW, GoWB, Swasthya Bhavan.
- 4. The AMD(NHM), Deptt. of H&FW, GoWB, Swasthya Bhavan.
- 5. The Dy.Secy(PHP), Deptt. of H&FW, GoWB, Swasthya Bhavan.
- 6 The Chairperson of South Dumdum Municipality.
- 7. The Chairperson of North Dumdum Municipality.
- 8. The Jt.DHS(PH&CD), Swasthya Bhavan.
- 9. The Dy.DHS(Mal), Swasthya Bhavan.
- 10. Dr.K.Ch. Mandal, State Nodal Officer. He is to follow it up.

Director of Health Services & E.O. Secretary,

Government of West Bengal

0

Dengue Vector Survey Report of South Dumdum Municipality done by State RRT Members

Place of Survey: South Dumdum Municipality ward No: 10

Date of Survey: 09.03.18

Purpose of visit: To monitor the vector 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. Kartick Mandal, ADHS (Entomologist)
- (b) Dr. Surajita Banerjee, State Entomologist, IDSP, SSU, WB
- (c) Dr. Debjit Chakraborty, Chief Public Health Officer, SUDA



Mr. Amit Dey, South DumDum Municipality and the Special Vector Control team of the ward.

Place of visit: Visited ward No 10

Observation and Action Taken:

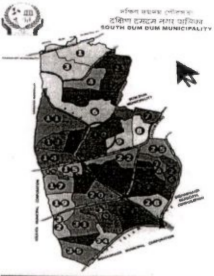
- 1.No fever case found during the visit.
- 2.Larvae found in the cesspool.
- 3. Though dry containers were found on the road but most of them are dry.

The vector control team was taking proper action to dispose or clean such containers.

- 4. The vector control team are spraying temephos in stagnant water and in drain, and cesspool.
- 5. Larvicide spray in cesspool has a very negligible effect as it is getting diluted when sprayed from the sides of

the pond.

6. Awareness campaign among the school children, local residents was going on under the supervision of CIC (Health), Ms.Gopa Pandey. In the campaign it was observed awareness were being done on the various aspect of dengue transmission and its prevention, segregation of waste materials (degradable and nondegradable wastes). Mosquito net and garbage bin were also distributed in the campaign.









Place of survey	No. of house surveyed	No. of House positive	No. of container inspected (both dry and wet)	No. of container positive*	HI (%)	CI (%)	Ві
Ward no 10	32	0	67	0	0	0	0

^{*}Aedes larvae found in the cesspool 3 out of 5 (Aedes larvae per dip =5).

Conclusion:

- 1) Municipality are using old reporting format as they have received the same in the middle of the ongoing round. They will start reporting in the new format from the next round.
- 2) Water bodies (cesspool) acting as the perennial breeding sources are acting as the risk sites. Immediate action should be taken to control vector in such places.
- 3. ULB authority (CIC , Health; Vector Control Team & Others) is requested to provide Fishes (Guppy, Gumbusia, Latha, Telapia etc) for anti larval measures in 5 ponds .

Submitted by:

Dr. KartickMondol

Entomologist (IBD)

Swasthya Bhavan

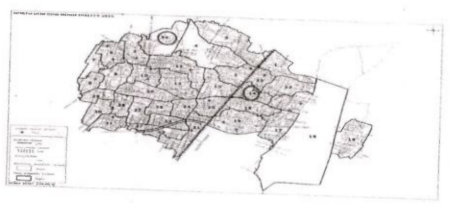
Dr. Surajita Banerjee

State Consultant (Entomologist), IDSP.

Swasthya Bhavan

Report of visit in North DumDum Municipality on 20.03.18 for Monitoring and Supervision of Dengue House to House (HTH) Survey activities

As directed by the higher authority, a team comprising of two members from Swasthya Bhavan visited North DumDum Municipality on 20.03.18 for monitoring Dengue house to house visit



PLACES VISITED

- 1) North DumDum Municipality, (Control Room for HTH activities)
- 2) Ward No.14.
- 3) Ward No. 34

TEAM MEMBERS:

- 1) Dr. Kartick Chandra Mondol, ADHS (IBD)
- 2) Dr. Surajita Banerjee, State Entomologist, IDSP, SSU

TEAM ACCOMPANIED BY:

- 1. Dr. Debjit Chakraborty, Chief Public Health Officer (SUDA)
- 2. Dr. L.K Hatui, ULB Nodal Officer (North Dumdum Municipality)
- 3. Mr. Kuntal Purokait (Supervisor, Ward No: 14)
- 4. Ms. Sima Das (HTH team member Ward No 14)
- 5. Ms. Lakshmi Sadhukhan (HTH team member, ward No 14)
- 6. Team Members of ward No 34

OBSERVATIONS:

WARD NO: 14

- 1. No coordination was found between the vector control team and HTH team members and supervisors.
- 2. In ward 14 several clogged drain found, though no larvae found there. Larvae found in 2 construction sites and in the water logged drain in the backyard of a house premise.
- 3. Most of the containers were found dry.
- 4. IEC need to be strengthened to make the people aware and turn the unused containers upside down and destroy the discarded containers.



(4)

 Vacant land (6, Kamal Park) with huge garbage dump was found in the ward and adjacent to it was a locked house (in front of Maya Dutta) was found just behind the municipality office.

WARD NO: 34

- 1. Several water bodies and clogged drain were found.
- 2. Larvae were found in one such water body.
- 3. Dengue positive patient was found within 100m of that water body.





ACTION TAKEN:

- Meeting with CIC (Heath) and SI of North Dumdum Municipality was done and the survey observations were shared.
- 2) IEC was done among the residences of the area.

CONCLUSION:

 Water bodies and clogged drain are posing a serious perennial threat. Immediate action should be taken to control vector breeding in such places.

 In this dry season when most of the containers were found dry, dry container management should be done, such as destroying of unwanted containers/ turning them upside down when not in used.

 Coordination of Vector control team and HTH team supervisor implement specific control measures.

Submitted by:

Dr.Kartick Chandra Mondol ADHS (IBD), Govt Of WB Dr. Surajita Banerjee
State Entomologist, IDSP, SSU WB

and in the water logged drain in the backyard of a house premise.

3. Most of the containers were found dry.

IEC need to be strengthened to make the people aware and turn the unused containers
upside down and destroy the discarded containers.

SDMDH. 07/3/18.

Wand 1089 Kumbupana.

16 drains - 1 periodomestic + t

7 Ponts - 4 + + + Density - Plenty.

No An.

Femiphos sprayed, LV fish to selease.

Entomological surveillance report at Champdani Municipality on 17.11.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Ex. SI, Assistant Nodal Officer, PHM, FTS,

Conservancy worker and Supervisors and Spray Workers.

Area:

Ward No. 7, 6 and 19 at Amulya Goswami Road and Chunagoli

Observation:

- One death of Ward No. 10 (Angus) viz. Akram Ansari 18 years, male on 13.11.2017 at 11.30 pm due to encephalopathy and seizure disorder. His blood was tested for Dengue NS1 Elisa and for malaria but both were non reactive.
- Out of 18 dengue positive cases, 8 could be identified in this Municipal area and all were okay.
- No. of conservancy workers was very poor, 80 heads exist out of 247.
- Drains are mainly flowing where no larvae found.
- Only two drains of Chunagoli were positive for plenty of mosquito larvae.
- Two small casual containers were also positive for larvae in Amulya Goswami Road.
- H-to-H visit was running.

Action taken:

All the drains and vulnerable water ditches were sprayed with larvicide.

Suggestion:

- Deployment of man power regarding conservancy is essential.
- Anti larval work must be repeated within 7 days.

Dr. Paritosh Adhikari Entomologist, SUDA

Entomological surveillance report at South Dum Dum on 20.11.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), 2 PH Staff from ACMOH Barrackpore, H-to-H

visit supervisors, and H-to-H team no. 5 and team no. 2 of Ward No.1.

Area:

Ward No. 1 at Nazrul Sarani and Purba Para

Observation:

- · Most of the drain were flowing, only one drain was blocked and had with mosquito larvae.
- Garbage found in one abandoned plot where larvae also found.
- · Domestic drain positive for mosquito larvae in two houses.
- · One tyre and two clay pots also contained mosquito larvae

Action taken:

Mosquito containing pots and tyre were removed from the mosquito breeding.

Suggestion:

· Immediate anti larval operation and fogging essential.

Entomological surveillance report at South Dum Dum on 21.11.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), ACMOH Barrackpore and his 2 Staff, H-to-H visit supervisors, and H-to-H team no. 94, team no. 95 and team no. 96 & 99, spray workers, Sardar of Ward No.10.

Area 1:

Ward No. 10 at Sahebbagan, Mordical Lane and Surya Sen Nagar.

Observation:

- This ward provides a large area of defence covered by boundary wall and which was not at all surveyed till date. This may be a vulnerable spot for mosquito menace.
- In the areas stated above four abandoned plots and one construction site possessed larvae.
- One tap tank, water accumulated ditches, twelve containers and one well contained larvae.
- Five domestic drains were blocked and contained mosquito larvae.

Action taken:

Domestic and Municipal drains were sprayed with larvicide and containers were destructed.

Area 2: Ward No. 7 at RBC Road extension near Shiv Mandir.

Observation:

- Two municipal drains, one tyre and three domestic drains contained mosquito larvae.
- No such container was supposed to have mosquito larvae.
- Three open septic tank contained garbage and mosquito larvae.

Action taken:

 Domestic and Municipal drains were sprayed with larvicide and house owner of the septic tank was directed to clear and cover immediately.

Suggestion:

- Anti larval operation and fogging to be continued in every week.
- H-to-H visit team is requested to locate the blocked drains with information to the Municipality.

Entomological surveillance report at South Dum Dum on 23.11.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Ward Commissioner, H-to-H visit

supervisors, Sardar of Ward No. 9.

Area:

Ward No. 9 at Laxmi Nagar, Pvt. Rd, Motijheel Industrialk Old Quarter, Bandhab Nagar, Kobor Khola etc.

Observation:

- So far, 11 dengue cases reported from this Ward.
- This ward provides the entry of defence camp covered by boundary wall.
- In this Ward some containers found with larvae, huge thermocol plates and bowls containing larvae on Motijheel at Dorikol area.
- · Some drains were blocked and contained mosquito larvae.
- Garbage was found near a pond at Baturbagan.
- H-to-H visit performed regularly.
- An abandoned house which is to be destructed near Maszid.

Suggestion:

- · Anti larval operation and fogging to be continued in every week.
- H-to-H visit team is requested to locate the blocked drains with information to the Municipality.
- Cleaning of thermocol containers on Motijheel is very essential.

Entomological surveillance report at South Dum Dum on 27.11.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Ward Commissioner, Sardar and different Conservancy, Spray and fogging personnels, SI, CIC Health, CIC Public Health and Chairman of the South Dum Dum Municipality.

Area:

Ward No. 10 at Bagjola Military Camp (Army Transmitter Station). This camp was previously visited on 23.11.17. Ward nos. 7, 8, 9 and 10 of South Dum Dum Municipality and another Ward of Dum Dum Municipality are the periphery of this camp. Different municipal drains are passing through this camp from both the municipalities which are finally joined to the Bagjola Canal.

Observation:

- Several natural and man-made breeding spots of mosquitoes are located.
- Mosquito breeding including Aedes were found in most of the water ditches, blocked areas of drains, and ponds.
- No garbage was found.
- This camp with more than 50 residential houses are not included under the H-to-H visit activity.
- Different media (print and visual) covered the activity.
- · Jungles and other unwanted plants were cleared.

Action taken:

· Thorough fogging and anti larval spray were performed.

Suggestion:

- Anti larval operation and fogging to be continued in every week.
- The resident of this camp should be included under H-to-H visit regularly.

Monitoring Visit Report at Krishnanagar Municipality on 21.03.18 by Dr. Paritosh Adhikari, Entomologist SUDA

Ref.No.: SUDA/91/17/1696 Dated, 20.3.2018.

Observation:

Ward No: 10 & 11: 63 containers in 21 houses searched, 7 containers in 3 houses with mosquito larvae. No clogged drains found. 4 piled garbage found.

Ward No. 3: water ditches near tube well contained mosquito larvae. Such 11 ditches were positive for larvae out of 13 in 16 houses searched.

Ward No. 2: 3 blocked drains contained mosquito larvae and water ditches in 9 houses searched. 2 of 27 such ditches contained mosquito larvae.

35 H-to-H supervisors and 176 teams were engaged for H-to-H activity. No Vector Control Team was selected so far. 64 (new) and 16 (old) spray machines are in position in addition to 10 old fogging machines.

Met the Chairman of the ULB along with other dignitaries and Councillors. Detail observation was discussed.

At afternoon a sensitization cum workshop was organized where 34 supervisors, 25 H-to-H workers and other members were present. A living larval demonstration was also made among them including detail discussions about forms.

Remarks:

So far report of the H-to-H visit showed that no case of fever and mosquito larvae were exist. It is reported that higher authority of the ULB prevents to show any larval existence in drains, containers etc. Hence, zero data were obtained under these specific columns.

Submitted by

Monitoring Visit Report at Bhatpara Municipality on 22.03.18 by Dr. Paritosh Adhikari, Entomologist SUDA

Ref.No.: SUDA/91/17/1696 Dated, 20.3.2018.

Observation:

Ward visited: 21 & 22:

3 out of 4 ponds contained plenty of mosquito larvae. 3 schools visited, 2 of which were positive for mosquito larvae in drains. 2 water ditches contained plenty of mosquito larvae.

56 H-to-H supervisors and 280 teams were engaged for H-to-H activity. 35 Vector Control Team were also selected for the activity.

Met the Chairman of the ULB along with other dignitaries and Councillors. Detail observation was discussed.

At afternoon a sensitization cum workshop was organized where 56 supervisors, 205 H-to-H workers, 70 spray workers and other members were present. A living larval demonstration was made among them including detail discussions about forms of H-to-H activity.

Suggestion:

To spray larvicide in drains, ponds and water ditches regularly with 7 days interval.

Submitted by

Monitoring Visit Report at Pujali Municipality on 23.03.18 by Dr. Paritosh Adhikari, Entomologist SUDA.

Ref.No.: SUDA/91/17/1696 Dated, 20.3.2018.

Observation:

Ward visited: 9: 7 blocked drains searched, 4 of which contained mosquito larvae.

Ward visited: 11: 9 blocked drains searched, 7 of which contained mosquito larvae.

Regular anti larval work was not performed. Only torch light but no ladle was provided to the H-to-H workers. No dumping ground exists in the ULB. So garbage and drains not being cleared regularly due to lack of dumping ground. No Health Officer was engaged so far. Moreover, only SI who is practically inactive due to his mental retardation.

7 H-to-H supervisors and 30 teams were engaged for H-to-H visit. Many female workers were selected under Vector Control Team for conservancy. 22 (new) and 22 (old) spray machines are in position in addition to 1 mini fogging machine

Met the Chairperson of the ULB along with other dignitaries and Councillors. Detail observation was discussed.

At afternoon a sensitization cum workshop was organized where 7 supervisors, 52 H-to-H workers, spray workers of VC teams and other members were present. A living larval demonstration was made among them including detail discussions about forms.

Suggestion:

Anti larval spray to be conducted regularly once in a week. Canal side drains should be checked, cleaned and sprayed with larvicide under careful supervision.

Submitted by

Entomological surveillance report at South Dum Dum Municipality on 04.09.2017

Team:

Dr. Paritosh Adhikari and Dr. Sunanda Basu from SUDA along with Supervisors of

the Ward No. 11 provided by the CIC (Health).

Area:

Bediapara, R.N. Tagore Road

Observation:

- Two houses became positive for mosquito larvae out of 196 houses searched.
- 7 clogged drains were positive for mosquito larvae.
- 3 containers were found to contain mosquito larvae at peri-domestic areas.
- 1 unused well was partially covered by cloth providing mosquito breeding.
- Family cards distribution for H-t-H activity was found satisfactory.
- No such garbage and abundant plot was found.

Action taken:

- · Positive containers were destructed.
- Clogged drains were sprayed with larvicide.
- · Well will be covered fully by the house owner.

Suggestion:

- Regular anti larval spraying to be continued with proper dosage.
- Peri-domestic and inter domestic spaces to be carefully searched during H-t-H activity.

Another report of the same day by the District Authority (ACMOH team).

Ward No. 3 - Pramod Nagar

- 4 houses out of 341 were positive for larvae.
- 6 containers out of 61 were with mosquito larvae.
- Most of the drains were clogged but no larva was found in those drains.
- · Family cards were not distributed to the tenants.
- As per reports, outbreak of fever may start soon.

Entomological surveillance report at South Dum Dum Municipality on 05.09.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Dr. Biswas, Homeopathy Medical Officer and Deputy NO, Ward Sardar and two spray workers along with partial visit of Dr. P.K. Saha, MO and Mr. Pradip Majumder, Councillor and CIC (Conservancy) of the Municipality.

Area:

Pramod Nagar Jheel Par near Sailen Manna Krirangan at Ward No. 3.

Observation:

- 106 houses visited out of which 7 houses became positive for the presence of mosquito larvae.
- Total 88 containers searched and 25 found to be positive for mosquito larvae.
- 3 abandoned plots with garbage found to be crucial for mosquito breeding.
- Drains mostly were clogged and with mosquito larvae.
- Residents were not so aware about the cleaning of their peri-domestic and inter-domestic areas where containers were mostly with mosquito larvae.
- Family cards were maintained during the visit of H-t-H workers.

Action taken:

- · Positive containers were destructed.
- Clogged drains (8 parallel drains in 4 lanes) were sprayed with larvicide.
- Leaflets were distributed among the residents.

- Anti larval spraying in the drains to be continued with proper dosage once in a week.
- Peri-domestic and inter domestic spaces to be carefully searched during H-t-H activity.
- Larvivorous fishes may be released in the clogged drains.
- Abandoned plots to be cleaned immediately.

Entomological surveillance report at South Dum Dum Municipality on 06.09.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Ward Sardar and two spray workers along with consultation from Mr. Ratan Gopal Das, SI & Nodal Officer, Public Health of this Municipality

Area:

Ward No. 21 at Nayapatti

Observation:

- More than 100 houses visited out of which 9 houses including Municipality store became positive for the presence of mosquito larvae.
- Total 70 containers searched and 16 found to be positive for mosquito larvae.
- Mosquito larvae found in the containers like tyres, earthen pots and disposable glasses.
- 3 out of 4 abandoned plots with minimum rubbish found to be positive for mosquito breeding in different containers.
- Drains mostly were covered but uncovered drains were clogged and with mosquito larvae.
- Residents were not so aware about the cleaning of their peri-domestic and inter-domestic areas where containers were mostly with mosquito larvae.
- Family cards were maintained during the visit of H-t-H workers.

Action taken:

- Positive containers were destructed.
- All drains, 25 in numbers, were sprayed with larvicide.

- Anti larval spraying in the drains to be continued with proper dosage once in a week.
- Peri-domestic and inter domestic spaces to be carefully searched during H-t-H activity.
- Abandoned plots to be cleaned immediately.

Entomological surveillance report at South Dum Dum Municipality on 07.09.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Ward Sardar and two spray workers along with consultation from Mr. Ratan Gopal Das, SI & Nodal Officer, Public Health of this Municipality

Area:

Ward No. 7 at Mahendra Colony

Observation:

- Antilarval spray work was conducted in this area on 31.08.2017. More than 125 houses
 were visited making a circle, out of which only 1 house became positive for mosquito
 larvae in a bin out of 52 containers searched.
- Two abandoned plots were found with minimum rubbish but without any mosquito larval presence.
- Drains mostly were covered but uncovered drains were somehow clogged and no larva found in any drain suggesting that last antilarval spray was satisfactory.
- Residents were aware about the cleaning of their peri-domestic and inter-domestic areas where containers were mostly without mosquito larvae.

Area:

Ward No. 7 at Padrihata

Observation:

- Only two inside drains were found to be positive for mosquito larvae.
- No larva found in outside drains.
- Many containers searched but without any mosquito larva.

Action taken:

- Positive containers were destructed.
- All drains, total 79 in numbers, were sprayed with larvicide.

- Anti larval spraying in the drains to be continued with proper dosage once in a week.
- · Peri-domestic and inter domestic spaces to be carefully searched during H-t-H activity.
- Abandoned plots to be cleaned immediately.

Entomological surveillance report at South Dum Dum Municipality on 08.09.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Ward Sardar and two spray workers along with consultation from Mr. Ratan Gopal Das, SI & Nodal Officer, Public Health of this Municipality

Area:

Ward No. 6 at Bagerhat, Khudiram Sarani and Dakhin Rabindra Nagar near Bagjola Khal

Observation:

- Antilarval spray work was conducted in this area earlier. More than 200 houses were
 visited making a circle, where many wells (5), 1 broken tubewell, 1 undereground tank
 found to be vulnerable for mosquito breeding.
- · Four abandoned plots were found with rubbish.
- Domestic drains mostly were uncovered and clogged with mosquito larvae. Stagnant water found 10 in number with mosquito larvae. One septic tank was open with plenty of larvae. As such three containers found with mosquito larvae.
- Residents were aware about the cleaning of their peri-domestic and inter-domestic areas where containers were mostly without mosquito larvae.
- It is found to provide ample scope of mosquito breeding in and around the houses.

Action taken:

- Larvae positive containers were destructed.
- Ail drains, total 88 in numbers, underground tank were sprayed with larvicide. Main drains were also sprayed.
- Residents were advised to cover the wells and the septic tank to prevent the mosquito breeding.
- Meet with the Chairman to consult for immediate fogging operation.

- Immediate fogging operation with pyrethrum extract (2%).
- Anti larval spraying in the drains to be continued with proper dosage once in a week.
- Peri-domestic and inter domestic spaces to be carefully searched during H-t-H activity.
- Abandoned plots to be cleaned immediately.

Entomological surveillance report at South Dum Dum Municipality on 11.09.2017 (2nd visit)

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Ward Sardar and two spray workers after consultation with Mr. Ratan Gopal Das, SI & Nodal Officer, Public Health of this Municipality

Area:

Ward No. 3 at Pramod Nagar, Paschim Rabindra Nagar and Matkol near Milan Chakra Club. This area was visited earlier on 05.09.2017.

Observation:

- At Pramod Nagar (no. 1/C Lane) many tyres (11/13) were found to contain mosquito larvae. Antilarval spray work was conducted in this area earlier. 179 houses were visited making a circle.
- Two abandoned plots were found with rubbish.
- Domestic drains mostly were uncovered and clogged. Only two containers found with mosquito larvae.
- Residents were aware about the cleaning of their peri-domestic and inter-domestic areas where containers except tyres were mostly free of mosquito larvae.
- In some drains of Matkol larvivorous fish were found in the drains. As such no mosquito larvae was found in those drains.

Action taken:

- Larvae positive containers were destructed. Advised the residents about cleaning and destruction of the tyres.
- All drains, total 52 in numbers, were sprayed with larvicide. Main drains were also sprayed.

- Anti larval spraying in the drains to be continued with proper dosage once in a week.
- Peri-domestic and inter domestic spaces to be carefully searched during H-t-H activity.
- Abandoned plots to be cleaned immediately.

Entomological surveillance report at South Dum Dum Municipality on 17.10.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Councillor of the Ward No. 18 Mr. Sanjay Das, Ward Sardar, one spray worker and one Conservancy worker after consultation with Mrs. Gopa Pandey, CIC Health and Mr. Ratan Gopal Das, SI & Nodal Officer, Public Health of this Municipality.

Area 1:

Ward No. 18 at Madhyanchal (Japur), Fakir Ghosh Lane

Last anti larval spray was done on 11.10.2017

Observation:

- Domestic and peri-domestic drains mostly were uncovered, providing ample scope of water accumulation and mosquito breeding. Two of the houses were with underground tap connection and accumulated water where mosquito breeding found.
- Main drains were mostly covered but 8 of them were with mosquito larvae.
- Larvivorous fish found in one ditch and in two drains. Construction ditches (6 nos.) found with mosquito larvae.
- Underground lift space of three multi storied buildings checked for larvae and positive for Aedes breeding.
- Several containers checked and three of them found with larvae.
- H-t-H visit was found to be compromised.

Area 2:

Ward No. 15 at Fakir Ghosh Lane, Japur, Steam Laundry just beside Ward No. 18.

Observation:

Several drains were found to contain mosquito larvae. One factory (Steam Laundry) was found to contain
plenty of mosquito larvae in several containers (7 nos.), drains (3 nos.), underground tanks (6 nos.), tyres
(6 nos.), polythene tank (2 nos.) etc.

Action taken:

- All domestic and peri-domestic drains and lift staircase etc. were sprayed with larvicide.
- Residents were advised to cover their underground storage tanks of municipal water collection.
- Area of Steam Laundry was sprayed with larvicide.

Suggestion

- Municipal Authority is requested to clear the peri-domestic drains for regular flowing of water into the main drains.
- Anti larval spraying must be performed on each domestic and peri-domestic drains within 7 days. To
 perform this job, anti larval spraying may also be done during evening. Fogging to be simultaneously
 performed on the same day of anti larval work in each area.
- Peri-domestic and inter domestic spaces to be carefully searched during H-t-H activity.
- · Awareness generation to prevent dengue to be strengthened.
- Larvivorous fishes collecting from the ditches of Ward No. 18 may be released them in the steam laundry area

Entomological surveillance report at Bhadreswar Municipality on 18.10.2017

Attended a meeting on dengue in Municipality at forenoon. Vice Chairman, Health Officer, Deputy CMOH II, ACMOH, Chandannagar, CIC Health, other Councillors, Municipal Workers and Supervisors of H-to-H Teams. There were 23 confirmed dengue cases out of 142 fever cases found in this Municipality for a period from 02.08.2017 to 07.10.2017. After the meeting, visited the area of **Teleni Para, Ward No. 12 & 14** where most of the dengue cases were obtained this year. Health Officer, ACMOH, one spray worker and other Supervisors of H-to-H Team were also accompanied.

Observation:

- Highest number of dengue cases obtained from this area during this year.
- All the main drains were flowing without any interruption. Two sub drains were found to contain mosquito larvae.
- Nearly 70 houses were searched. Most of the houses were very small like a bigger size of mosquito net. Most of the residents were not habituated to use mosquito nets.
- Two houses were found to contain Aedes larvae in containers. Two tyres (side by the road) were also contain larvae.
- Domestic and peri-domestic drains mostly were uncovered, providing ample scope of water accumulation and mosquito breeding. Two drains found to contain mosquito larvae.
- After September 2017 there were no anti larval spraying in the drains.
- Door to door clearing of conservancy maintained every alternate day. Segregation of bio- medical waste product was not performed.
- H-t-H visit was found to be compromised.
- Residents were not so aware about the dengue.
- No such alarming conditions for outbreak of dengue was noticed.

Action taken:

- All domestic and peri-domestic drains were sprayed with larvicide.
- Supervisors of the H-to-H activity were advised to check the domestic and peri domestic areas of the houses.
- At afternoon met with the Chairman and briefed him the findings.

Suggestion

- Municipal Authority is requested to clear the peri-domestic drains for regular flowing of water into the main drains.
- Anti larval spraying must be performed on each domestic and peri-domestic drains within 7 days.
- Peri-domestic and inter domestic spaces to be carefully searched during H-t-H activity.
- Awareness generation to prevent dengue to be strengthened.

Next, attended the meeting on dengue at Baidyabati Municipality

Entomological surveillance report at Barasat Municipality on 23.10.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), 3 Ward Supervisors, ASI after consultation with AHO of this Municipality.

Area:

Ward No. 26 at Hatkhola Bazar and Hatkhola Basti.

Last anti larval spray was done minimum 15 days back.

Observation:

- Four dengue cases including wife of SDPO were reported.
- All the main drains (3 nos.) were partially blocked and contained mosquito larvae. Four sub drains and seven domestic drains were also blocked and with mosquito larvae.
- Nearly 106 houses were searched. Seven houses were positive for mosquito larvae in different type of containers such as cavities in Tarpaulin, plastic containers, earthen containers and tyres.
- Total 15 containers were positive for mosquito larvae. Two lift space contained larvae.
- Domestic and peri-domestic drains mostly were uncovered, providing ample scope of water accumulation and mosquito breeding.
- Three ponds and four abandoned plots were observed for very high risk of mosquito breeding as those were having plenty of containers for mosquito breeding and garbage.
- H-t-H visit was found to be compromised.
- Residents were not so aware about the dengue.
- No such alarming conditions for outbreak of dengue was noticed.

Action taken:

Many containers were destructed.

Suggestion

- Municipal Authority is requested to clear the peri-domestic drains for regular flowing of water into the main drains.
- Anti larval spraying must be performed on each domestic and peri-domestic drains within 7 days.
- Peri-domestic and inter domestic spaces to be carefully searched during H-t-H activity.
- Awareness generation to prevent dengue to be strengthened.

Entomological surveillance report at Titagarh Municipality on 25.10.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Pratima Banerjee, STS, Ranjit Singuri, Ward

Supervisors.

Area:

Ward No. 14 at Milanganj Colony.

Observation:

- No water scarcity in this municipality.
- Five dengue cases were reported.
- All the main drains are covered. Five sub drains and sixteen domestic drains were blocked and with mosquito larvae.
- Nearly 70 houses were searched. Seven houses were positive for mosquito larvae in different type of containers such as cavities in Tarpaulin, plastic, earthen containers and four tyres.
- Total 32 containers were positive for mosquito larvae. Two lift space contained larvae.
- In Oriya School a cemented tank and six other containers were plenty of larvae.
- · H-t-H visit was found to be compromised.
- Residents were not so aware about the dengue.

Area: Ward No. 22 at K.S. Path and Chhaimath

Observation:

- Ten peri-domestic drains found to contain larvae. In one abandoned plot two containers found to contain larvae.
- In Chhaimath, water accumulated perennially, which contained larvivorous fish.

Area: Ward No. 12 at Laxmi Ghat, Pakka Line

Observation:

- Seven peri-domestic drains found to contain larvae. In one abandoned plot three containers found to contain larvae.
- · One metal tank also contained larvae and other seven containers were with larvae.
- Three fever cases were reported.

Suggestion

- Municipal Authority is requested to clear the peri-domestic drains for regular flowing of water into the main drains.
- Anti larval spraying must be performed on each domestic and peri-domestic drains within 7 days with proper dosage (5 to 10 ml in 10 ltrs of water) of Temephos 50% EC.
- Peri-domestic and inter domestic spaces to be carefully searched during H-t-H activity.
- Awareness generation to prevent dengue to be strengthened.

Entomological surveillance report at South Dum Dum Municipality on 12.09.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Ward Sardar and two spray workers after consultation with Mr. Ratan Gopal Das, SI & Nodal Officer, Public Health of this Municipality

Area:

Ward No. 34 at Canal Street, Mondal Para near Daffodil Nursing Home upto Satadal Club making circles.

Observation:

- Lift staircase 3 in numbers found to contain water accumulated with larvae.
- Only one abandoned plot was found with rubbish.
- Domestic drains mostly were uncovered and clogged but without any mosquito breeding. Only three containers were found with larvae at the top roof of Daffodil Nursing Home and other building nearby.
- Two cemented tanks were found to contain larvae.
- At construction site (2 in number) stagnant water found with larvae.
- As the garages were under the level of the road and water accumulated after rains.
 Those were with mosquito larvae.
- Residents were aware about the cleaning of their peri-domestic area.

Action taken:

- Larvae positive containers were destructed.
- All domestic and main drains, total 115 in numbers, and stagnant water were sprayed with larvicide.
- · Advised to cover the cemented tanks
- Under level garages were sprayed with larvicide.

- Anti larval spraying in the drains and in garages to be continued with proper dosage once in a week.
- Peri-domestic and inter domestic spaces to be carefully searched during H-t-H activity.
- Abandoned plot to be cleaned immediately.

Entomological surveillance report at South Dum Dum Municipality on 13.09.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Ward Sardar (Debabrata Biswas), two spray workers and three Conservancy workers after consultation with Mr. Ratan Gopal Das, SI & Nodal Officer, Public Health of this Municipality and with Councillor, Mr. Partha Verma.

Area:

Ward No. 35 at Dakhin Dari, Rishi Aurobindo Colony. Last anti larval spray on 04.09.2017.

Observation:

- Three cowsheds with small well positive for mosquito larvae.
- Domestic drains (52 nos.) mostly were uncovered and clogged, 3 became positive with mosquito larvae.
- Sub-drains 61 searched out of which three contained mosquito larvae. Seven main drains were mostly covered.
- One cemented underground tank was found to contain larvae.
- Two stagnant water ditches contained larvae.
- Two tyres were positive for mosquito larvae.
- Nearly 223 houses visited. Residents were aware about the cleaning of their peri-domestic area.
- · Alarming condition for fever outbreak was obtained.

Action taken:

- Larvae positive containers were destructed.
- All domestic and main drains, total 120 in numbers, and stagnant water were sprayed with larvicide.
- Advised to cover the cemented underground tank.

- Anti larval spraying in the drains to be continued with proper dosage once in a week.
- Peri-domestic and inter domestic spaces to be carefully searched during H-t-H activity.
- Fogging operation to be continued.

Entomological surveillance report at South Dum Dum Municipality on 14.09.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Ward Sardar, two spray workers and three Conservancy workers after consultation with Mr. Ratan Gopal Das, SI & Nodal Officer, Public Health of this Municipality.

Area 1:

Ward No. 6 at Rajendra Nath Sarkhel School Road (1st visit)

Observation:

- Peri-domestic drains (77 nos.) mostly were uncovered and clogged, 6 became positive for mosquito larvae.
- Sub-drains 25 searched out of which seven contained mosquito larvae. Sixteen main drains were mostly covered.
- One pond (Panchayat Pukur) and one lift staircase were found to contain larvae.
- One stagnant water ditch contained larvae.
- Three tyres in one house were positive for mosquito larvae.
- More than 200 houses visited. Residents were not so aware about the cleaning of their peri-domestic area.
- · Alarming condition for fever outbreak was obtained.
- Fogging started on 09.09.2017 as suggested.
- H-t-H visit was found to be compromised.

Area 2: Ward No. 6 Bagerhat, Dakhin Rabindra Nagar (2nd visit, last visit on 08.09.2017)

Observation:

 Only four stagnant water ditches found to contain mosquito larvae. Other sources of mosquito breeding obtained during 1st visit were free of larvae.

Action taken:

- Larvae positive containers were destructed.
- All domestic and main drains, total 118 (area 1) + all drains and peri-domestic drains of area 2, stagnant water and lift staircase etc. were sprayed with larvicide.
- Advised to cover the water storage containers in each house.

- To prevent the fever outbreak anti larval spraying in the drains and other water accumulated areas to be continued with proper dosage once in a week. Fogging operation also to be continued.
- Peri-domestic and inter domestic spaces to be carefully searched during H-t-H activity.
- Awareness generation to prevent dengue to be strengthened.

Entomological surveillance report at South Dum Dum Municipality on 15.09.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Ward Sardar, two spray workers and two Conservancy workers after consultation with Mr. Ratan Gopal Das, SI & Nodal Officer, Public Health of this Municipality.

Area:

Ward No. 22 at Amar Palli and Ananda Mohan Bose Road.

Observation:

- Peri-domestic drains (88 nos.) mostly were uncovered and clogged but without any mosquito larvae.
- Sub-drains mostly covered (16 nos.) searched out of which two contained mosquito larvae.
- Different types of containers such as four thermocol, two stagnant ditches, one glass container, three other containers, two mongol ghost, two polythene drums and two polythene sheets contained mosquito larvae.
- More than 223 houses visited. Residents mostly aware about the cleaning of their peri-domestic area.
- Fogging started.
- H-t-H visit was found to be compromised.

Action taken:

- Larvae positive containers were destructed.
- All domestic and main drains, total 104, stagnant water and lift staircase etc. were sprayed with larvicide.

- To prevent the fever outbreak anti larval spraying in the drains and other water accumulated areas to be continued with proper dosage once in a week. Fogging operation also to be continued.
- Peri-domestic and inter domestic spaces to be carefully searched during H-t-H activity.
- Awareness generation to prevent dengue to be strengthened.

Entomological surveillance report at South Dum Dum Municipality on 10.10.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Ward Sardar, two spray workers and two Conservancy workers after consultation with Mr. Ratan Gopal Das, SI & Nodal Officer, Public Health of this Municipality.

Councillor, Mrs. Keya Das, Mr. K. Palani, Srikanta Mukherjee, Suparna Nandi, Sukla Dasgupta and Priti Saha were also present.

Area:

Ward No. 23 at R.A.K. Road, Malibagan and Karbala.

Last anti larval spray was done on 03.10.2017

Observation:

- Peri-domestic drains (70 nos.) mostly were uncovered but without any mosquito larvae.
- Sub-drains mostly covered (25 nos.) searched but no larvae found. In some drains larvivorous fishes were found.
- · Two abandoned plots searched and in one larvae found.
- Lift space of one construction house checked for larvae and positive for Aedes larvae along with in one underground tank.
- Three multi storied buildings were checked, where lift spaces contained larvae.
- Different types of containers such as polythene pot, mongol ghot, three tubs, three tyres, contained mosquito larvae.
- More than 160 houses visited. Residents mostly aware about the cleaning of their peri-domestic area.
- Fogging continued.
- H-t-H visit was found to be compromised.
- Supervisors and spray worker were found to be very much social regarding their specific jobs.
- No such alarming conditions for outbreak of dengue was noticed.

Action taken:

- Larvae positive containers were destructed.
- All domestic and main drains, and lift staircase etc. were sprayed with larvicide.

- To prevent the fever outbreak anti larval spraying in the drains and other water accumulated areas to be continued with proper dosage once in a week. Fogging operation also to be continued.
- Peri-domestic and inter domestic spaces to be carefully searched during H-t-H activity.
- Awareness generation to prevent dengue to be strengthened.

Entomological surveillance report at South Dum Dum Municipality on 11.10.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Ward Sardar, one spray worker after consultation with Mrs. Gopa Pandey, CIC Health and Mr. Ratan Gopal Das, SI & Nodal Officer, Public Health of this Municipality.

Area:

Ward No. 21 at M.M. Ghosh Road and part of Amarpally starting from Debendra Nagar.

Last anti larval spray was done on 04.10.2017

Observation:

- Domestic and peri-domestic drains mostly were uncovered, clogged and below the level of main drains providing ample scope of water accumulation and mosquito breeding.
- Most of the houses constructed one underground cemented storage tank for water collection from the municipal source. These also have water accumulation and sometimes with mosquito breeding.
- Main drains were mostly covered.
- Four abandoned plots searched and with mosquito breeding in water accumulated ditches.
- Underground lift space of three multi storied buildings checked for larvae and positive for Aedes breeding.
- Residents mostly aware about the cleaning of their peri-domestic areas but they have no idea of
 mosquito breeding in their drains and underground open source of municipal water collection.
- H-t-H visit was found to be compromised.
- Alarming conditions for outbreak of dengue was noticed.

Action taken:

- All domestic and peri-domestic drains and lift staircase etc. were sprayed with larvicide.
- Residents were advised to cover their underground storage tanks of municipal water collection.

Suggestion

- Municipal Authority is requested to clear the peri-domestic drains for regular flowing of water into the main drains.
- Anti larval spraying must be performed on each domestic and peri-domestic drains within 7 days. To perform this job, anti larval spraying may also be done during evening.
- Peri-domestic and inter domestic spaces to be carefully searched during H-t-H activity.
- Awareness generation to prevent dengue to be strengthened.

Entomological surveillance report at Bidhannagar MC on 13.10.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Dr. G. De, (APO, SUDA), Dr. Kusum Adhikari, HO, BMC, Epidemiologist, HHW & Supervisors, Conservancy Supervisor, Spray workers and Conservancy team.

Area 1: Mahishbatan (Ward No. 28)

Observation:

- Blocked drains, plenty of mosquito larvae found.
 Numerous dead larvae found due to previous anti larval spray.
- 2 Unmanaged ponds with garbage along the sides where larvae found.
- Garbage piling 5 sites
- Coconut shell with mosquito larvae.
- · Several fever cases noted around the area.

Area 2: Udayan Pally (Ward No. 28)

Observation:

- All the houses (more than 1000) built on a large water body, constructed with bamboo pillars (matcha).
- The water body shows plenty of mosquito larvae and adult female mosquitoes ready to lay eggs.
 It is a perennial problem.
- Tyres stacked over most of the houses which are a potential source of larvae.
- Some containers (earthen and coconut shells) having with mosquito larvae.

Action taken:

- All drains were sprayed with larvicide
- Large water body of Udayan Pally was sprayed with larvicide under the houses with limited opportunity.
- Cycle tyres were removed.
- Residents were advised to cover their underground water surface (if possible with sand/mud).

- Municipal Corporation Authority is requested to clear the peri-domestic drains for regular flowing of water into the main drains.
- Anti larval spraying and Fogging to continue.
- Peri-domestic and inter domestic spaces to be carefully reported during H-t-H activity.
- Awareness generation to prevent dengue to be strengthened.
- Removal of stacked tyres on the roof tops in Udayan Pally must be managed regularly.
- Udayan Pally area requires regular monitoring to prevent Dengue outbreak.
- Larvivorous fish to be procured and released for all the drains and the underground water surface area of Udayan Pally.

Entomological surveillance report at Bidhannagar MC on 16.10.2017

Action taken report w.r.t previous visit of the team on 13.10.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Dolon, (NUHM). After consultation with Dr. Kusum Adhikari, HO, Bidhannagar MC

Area 1: Mahishbatan (Ward No. 28)

Observation:

- Blocked drains remain mainly untouched for 3 nos. Others were partially cleaned.
- Garbage along the sides of the 2 unmanaged ponds not removed.
- Garbage piling removed.
- · H-t-H visit noticed.

Area 2: Udayan Pally (Ward No. 28)

Observation:

- Antilarval spray was done.
- Still some mosquito larvae were seen in the water body below the constructed houses (matcha).
- Some houses found with cycle tyres over the roof.
- H-t-H visit noticed.
- A Medical Camp was held on the previous day. (70 patients).

Suggestion

- Municipal Corporation Authority is requested to clear the peri-domestic drains for regular flow of water into the main drains. De-silting required.
- Anti larval spraying and Fogging to continue, to be done on the same day for better result.
- Peri-domestic and inter domestic spaces to be carefully reported during H-t-H activity.
- Awareness generation to prevent dengue to be strengthened.
- Removal of stacked tyres on the roof tops in Udayan Pally must be managed regularly.
- Udayan Pally area requires regular monitoring to prevent Dengue outbreak.
- Larvivorous fish to be procured and released for all the drains and the underground water surface area of Udayan Pally.

E URBAN DEVELOPMENT AGENCY

HEALTH WING

"ILGUS BHAVAN"

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

SUDA-Health/85(Pt.I)/17/267(08)

30.11.2017

To

: The Chairman

From: Director, SUDA

Ashokenagar Kalyangarh / Bongaon / Baduria / Dum Dum /

Habra / Khardah / Baruipur Municipality

: The Commissioner

Howrah Municipal Corporation

Sub.: Strengthening of activity relating to Prevention & control of Dengue -

Monitoring visit by Officials of UD & MA Department.

Sir / Madam.

Enclosed kindly find herewith visit reports by officials of UD & MA Department for taking further necessary action as suggested in the report for prevention & control of dengue in your Municipal area.

Thanking you.

Yours faithfully.

Enclo.: As stated.

Director, SUDA

SUDA-Health/85(Pt.I)/17/267(08)/1(2)

Dt. .. 30.11.2017

CC

1. The District Magistrate, North 24 Parganas / South 24 Parganas / Howrah District

2. P.S. to the Secretary, UD & MA Department

Monitoring Visit Format Ashokenagar Kalyangarh Municipality

Date: 15.11.2017

Places Visited along with Ward No.: Municipality office and Ashokenagar State General Hospital.

Whether Councillor/Local Club Members involved in Dengue prevention activities: Yes. All clubs of Ashokenagar Municipal area, CIC members and some of the Councillors participated in a meeting on 09.11.2017 for a detailed discussion of Dengue prevention activities.

No. of Container (probable sites for mosquito breeding) examined: No. of containers examined in 12 rounds from May, 2017 up-to-date 5,74,000 approximately.

Unmanaged Garbage

: NIL

Condition of household drain : Inspected the areas in and around the Hospital in Ward No. 18. Found no heaps of garbage, but drains are partly cleaned and clogged with silt and garbage.

Condition of peri-domestic municipal drain : Small drains are, more or less, cleaned, but big drains and kutcha

drains are found to be clogged with silt and garbage.

Construction sites

: NIL

Other major outdoor breeding sites: NIL

Larvicidal activity by the ULB

: Larvicidal oil is being spread in all vulnerable areas in the Ward. The responsibilities have been given to the Councillors for spreading oil.

Fogging done by the ULB : ULB has got 5 nos. of Fogging Machine and 48 nos. of Spreading Machine. Councillors have been given the responsibility to use the machine as per needs.

IEC:

- g) Meeting of the Councillors at ULB level: It is being done regularly and a detailed discussion took place in the Board Meeting, held on 07.11.2017.
- h) Meeting with Community : No specific information has been received from the Municipality.
 Chairman has been requested to hold a meeting immediately.
- Leaflet distribution: Leaflets have been distributed in all the house-hold.
- j) Banners/Hoardings: Banners/Hoardings are put up in important Public Places.

- k) Miking: Miking is being done on regular basis in all the Wards of the Municipality.
- Others, if any : The Chairman informed that they have already started cleaning of clogged drains by employing experts labourers. Chairman has also been requested to write to the proper authority of PWD for taking up the work of cleaning the "Nayanjulis" by the sides of National Highway and also to ensure that no accumulation of filthy water is created in those "Nayanjulis".

Issues discussed with the Chairman/Commissioner after visit :

- 1) It is felt that Blood examination and the delivery of the report should be made at the Ashokenagar Municipal Area itself in order to avoid delay, as presently the Blood samples are being taken by the Hospital and the same are sent to Barasat Sadar Hospital for test and report on presence of Dengue virus, if any. The Superintendent of the Hospital informed that Pathologist and Technician may be provided from his end, but one Eliza machine is required to be installed there. It may kindly be considered whether an Eliza machine may be provided by SUDA to Ashokenagar State General Hospital to combat the present difficulties. In this regard, Superintendent, Ashokenagar State General Hospital has also written to CMOH, North 24 Parganas, Barasat and copy of the said letter dated 15.11.2017 is enclosed.
- 2) Chairman, Ashokenagar Municipality as well as Superintendent, Ashokenagar State General Hospital, informed that the total no. of Dengue positive cases out of the total no. of patients admitted in the Hospital are decreasing gradually. Superintendent, Ashokenagar State General Hospital furnished a fever related daily report for the period from 09.11.2017 to 15.11.2017. 63 nos. of patients out of total patients load of 163 nos. were found to be admitted as Dengue positive cases in the Hospital on 15.11.2017. Copy of the said report is enclosed.

Remarks, if any:

Saikat Kumar Dutta,

Member Secretary, WBVB 2 Joint Secretary, U.D & M.A. Deptt.

(Signature of the Monitoring Officer)

..BADURIA..MC/Municipality

Date: 14.11.2017.

Places Visited along with Ward No.: 11,12,13,14,15. Spots visited: Along Punra rd,Pharidkathi(ward11),KoraUttarpara,PunraBalikaVidylaya(ward12),Pharirmore,
Mistripara(ward13),batuldanga,KumudiniBalikaVidyalaya(ward14),

Chakargonchi, Boiradanga (ward 15)

Whether Councillor / Local Club Members involved in Dengue prevention activities:

Councillors of the above wards are actively involved in cleaning of municipality drains, both kutcha inside their wards, and also pucca drains besides major roads and inside their wards. Bleaching has been spread extensively along drains and house premises in the wards 14,12.Banners were found displayed on prominent corners regarding precautionary measures to be taken .Leaflets were given to the schools in these wards, on this day, for further distribution to students and teachers. Two no of fogging machines are being ued by these wards as per schedule prepared by the ULB.

NO of container. (probable sites for mosquito breeding) examined: Health workers (70 numbers comprising 21 Health workers, 31ICDS workers and 18 mvolunteers) have been engaged by the ULB in this period for house to house checking and awareness in all the wards.

Unmanaged garbage: observed a spot in ward 15 where there is problem of drainage .ULB councillor told to get it cleared.

Condition of household drain: some pucca, some kutcha they are being cleared, use of bleaching powder is also observed in many places. Fresh Stocks of bleaching powder, and larvacides were handed over to councillors and their representives of these wards for immediate use from next day. In wards15,13 and 11, few places needs more of bleaching and larvacidal spray. Informed ULB Chairman.

Other major outdoor breeding sites: few underconstruction sites and building materials lying unused ,ULB staffs have been told to spray larvacidal in these spots.

Larvicidal activity by the ULB: There are 17 nos of spraying machines, one for each ward, and spraying being done. Larvacidal stock has been replenished through procurement.

Barthi Rus MC/ Municipality

Date : ... 15 11 2017

Places Visited along with Ward No.: Ranhmoni School, Barunipun Sijahan Road, Modern Road (Ward no-3), Station Road, Kulpi Road, Kachani Basan (Ward 17 Whether Councillor / Local Club Members involved in Dengue prevention activities:

No. of container (probable sites for mosquito breeding) examined: 9

Unmanaged garbage : //

Condition of household drain:

I All most all the drains one over slowing in Word NO 3.

Condition of peri-domestic municipal drain:

Construction sites: 4

Other major outdoor breeding sites: Dumping ground at Kachani Bagan opposite Promila Twellers.

Larvicidal activity by the ULB:

6 Orong on

Fogging done by the ULB:

IEC:

a) Meeting of the Councillors at ULB level: Sone

b) Meeting with Community: Done

c) Leaflet distribution:

d) Banners / Hoardings : Haven't moticed

e) Miking:

1) Others, if any: House to house anounces compaign mice be stanted again mom 17/11/2017.

Issues discussed with the Chairman / Commissioner after visit :

Had a meeting with E.O. Bornipur, Sushovom Laskar. Samitary Asst, Pallar Bharati Conservancy Supervisor and

Naonin Akhtour, Nodal Officer ban

Revention of Vector Borne diseases unda Barnipun Municipality

and incursed the various issues

related to consumancy work and instrumed the conditions of the drains in word No (3) and dumping grand

Imparing Marunda (Paul) Signature of the Monitoring Officer

Boy Ann...... MC/Municipality

Date: 14-11-2017

Places Visited along with Ward No.: 10, 4, 8, 9 Main Warket - daily Big Harket

Whether Councillor / Local Club Members involved in Dengue prevention activities:

No. of container (probable sites for mosquito breeding) examined: 17 ws.

Unmanaged garbage: Not been

Condition of household drain: Cleanlines is men fame

Condition of peri-domestic municipal drain : More or len Clean

Construction sites: Not Lear any un menger construction sites

Other major outdoor breeding sites: Not haticed

Larvicidal activity by the ULB: Satisfactory.

Fogging done by the ULB: Reg alerty. - Personally seen fogging achinker

IEC:

a) Meeting of the Councillors at ULB level: Regular

b) Meeting with Community: Regular

c) Leaflet distribution: Regular

d) Banners / Hoardings: Usual as compiens tocching,

e) Miking: Regular and continuously during stipulature period.

1) Others if any: IEC through whit's App Jonep.

Issues discussed with the Chairman / Commissioner after visit: Met Chairmen, Bongarn memiliteerit busone l'este the visit. Discussed the issues at liengh. He songer for funki fond fon SODA. Met a few Concillon, S.D. Hoppinel

Remarks, if any:

carefully and regularly. The no of ferry case of NS, por the has been related to 02. This is a similarly Signature of the Monitoring Officer

while to 02. This is a superfact development

CEO, JAIT.

DEBAL KR GHOSH

Date:.....14.11.17.....

Places Visited along with Ward No.: Ward no.19(Gorabazar), Ward No.20 (Jail area)

Whether Councillor / Local Club Members involved in Dengue prevention activities : Yes

No. of container (probable sites for mosquito breeding) examined: 30+ containers

Unmanaged garbage: 4 sites located

- Ward No.19 In the Basement Parking Area of City Life Mall
 In an Abandoned House premises

 Unmanaged Plot area
- Ward no 20 Along an unmanaged Pond (St Stefens Pond area)

Condition of household drain: Flowing

Condition of peri-domestic municipal drain:

Main Drains - Blocked with Larvae +ve in high concentration (ward No 19)

Flowing (ward No. 20)

Drains of the Bye Lanes

- Ward no 19 partially Blocked with Larvae +ve in few areas
 (larvivorous fish found in a small stretch)
- Ward No 20 partially Blocked along the walls of the Jail mess area with massive conc. of Larvae
 (Jail authority informed, Spraying done immediately)

Fever Cases reported - 2 (ward no. 20)

Other major outdoor breeding sites:

Ward No 19 - Cattle Shed in a residential area - no water collection

Tyres - 3 in an abandoned plot

n Central Jail visited

Premises Clean with Well maintained Garden, No wet containers found, Drains – Partially blocked Mandir & Jail Quarters visited – Clean & dry

Larvicidal activity by the ULB: Continuing but to be extended to the Peridomestic drains (Weekly)

Fogging done by the ULB: Continuing Regularly

IEC:

- Meeting of the Councillors at ULB level :Yes
- Meeting with Community: Yes
- Leaflet distribution :Yes
- Banners / Hoardings : Yes

Remarks

- Issues discussed with MO NUHM after visit -Report of Ward No. 19, 20 shared.
- Larvicidal Spraying of all the affected Drains was done immediately (to be repeated weekly)
- Larvicidal Spraying of total Jail premises done under supervision(to be repeated weekly).
- De- Silting of the Drains and Canal to be completed soon
- Larvivorous Fish to be extensively released in the Drains & Canal area after De-Silting

Signature of the Monitoring Officer

.....Dum Dum...... MC / Municipality

Date :17.11.17.....

Places Visited along with Ward No.: Ward no.7,8(Mahajati Road), Ward No.9 (P K Guha Rd)

Whether Councillor / Local Club Members involved in Dengue prevention activities : Yes

No. of container (probable sites for mosquito breeding) examined: 70+ wet containers (due to rains)

Unmanaged garbage: 9 sites located

- Ward No.7 In the Backyard of 2 abandoned houses
- Ward no 8 Along an unmanaged Pond with wet containers Backyard of 2 Abandoned Houses 3 Abandoned Plots with Garbage with wet containers
- Ward No 9 In and around an Abandoned House

Alongside an unmanaged Pond area with several wet containers

Condition of household drain: Flowing except for 1 in (ward no. 8)

Condition of peri-domestic municipal drain:

Main Drains - Flowing

Rail Canal - Blocked but cleaning work in progress

Drains of the Bye Lanes

- Ward no 7 Flowing (de-silting done)
- Ward No 8 Flowing
- Ward No. 9 Flowing except for one

Fever Cases reported - 2 (ward 7), 6 (ward 8), 2 (ward 9)

Other major outdoor breeding sites:

Construction Sites - Lift space with Water Collection & Larvae (ward no 7)

Lift space clean & covered (ward no 9)

Nalta Mahajati Schools for Girls, for Boys visited – School premises clean without any wet containers

Auxillium school visited – clean premises

IEC:

- Meeting of the Councillors at ULB level : Yes
- · Meeting with Community: Yes
- Leaflet distribution : Yes
- Banners / Hoardings : Yes

Remarks

- Issues discussed with MO NUHM after visit -Report of Ward No. 7, 8 & 9 shared .
- De- Silting of the Drains and Canal under progress
- Larvivorous Fish to be extensively released in the Drains & Canal area after De-Silting
- Larvicidal activity by the ULB: Inadequate Larvicidal spraying noticed in few areas,
 Specially for the Household & peridomestic Drains
- Fogging done by the ULB: Continuing Regularly
- Garbage collection to be done regularly under supervision (ward no 8)

Signature of the Monitoring Officer

Date:.....21.11.17.....

Places Visited along with Ward No.: 18 (Ext RBC Rd), 17 (Durgabari Rd), 16 (Ram lal Dey Street)

Whether Councillor / Local Club Members involved in Dengue prevention activities : Yes

No. of container (probable sites for mosquito breeding) examined : 50+ wet containers (due to rains)

Unmanaged garbage: 6 sites located

- Ward No 18 In the area between 2 houses
 Along the stretch of an abandoned Plot
- Ward no 17 Along an abandoned plot with wet containers
 In the area between 2 houses
 Garage area with several wet containers
- Ward No 16- In the area between 2 houses

Condition of household drain: Few Blocked Drains with Larvae (All the 3 wards)

Condition of peri-domestic municipal drain:

Main Drains - Flowing

Drains of the Bye Lanes

- Ward no 18 Flowing (de-silting done) Except for 2 (blocked with Larvae)
- Ward No 17 Flowing except for the drain near the Garage area
- Ward No. 9 Two drains Blocked with high concentration of Larvae

Fever Cases reported - 2 (ward 18)

Other major outdoor breeding sites:

Construction Sites -

ward no. 18 - 2 sites visited, one with water collection

ward no. 17 - Lift space - Dry

ward no. 16 - Lift space - Dry

jan Basti area (ward no.18) - Drains - partially blocked, 2 Mangal ghats

Jarage area (ward no.17) - Huge collection of Tyres (Dry), Scrap materials, Condemned vehicles etc

Drains of the area Blocked with Larvae +ve, Garbage collection along the Drain

IEC:

- Meeting of the Councillors at ULB level :Yes
- Meeting with Community :Yes
- Leaflet distribution : Yes
- Banners / Hoardings : Yes

Remarks

- Issues discussed with MO NUHM after visit -Report of Ward No. 18,17,16 shared.
- De- Silting of the Drains and Canal under progress
- Larvivorous Fish to be extensively released in the Drains & Canal area after De-Silting
- Larvicidal activity by the ULB: Inadequate Larvicidal spraying noticed in few areas,
 Specially for the Household & peridomestic Drains
- Fogging done by the ULB: Continuing Regularly
- Garbage collection to be done regularly under supervision

Signature of the Monitoring Officer

Monitoring Visit Format

Date:.....24.11.17.....

Places Visited with Ward No.: 11 (Purba Kamala Para), 12 (Airport Qtrs.), 13 (Gun Shell Qtrs. & Slum)

Whether Councillor / Local Club Members involved in Dengue prevention activities : Yes

No. of container (probable sites for mosquito breeding) examined: 80+ wet containers (due to rains)

Unmanaged garbage: 2 sites located

Ward No 13 – Along the roadside near Kaikhali More

Huge Garbage pile in the Slum area

Condition of household drain: Blocked Drains with Larvae (Mainly in the slum area of Ward 13)

Condition of peri-domestic municipal drain:

Main Drains - Flowing except for Ward no. 13 (Blocked at a site due to Metro construction work)

Drains of the Bye Lanes

- Ward no 11 Partially flowing with Larvae (4 sites),
 One Blocked with huge quantity of Larvae (Near an under construction house)
- Ward No 12 Partially Blocked in few areas (Drain, Sewerage Pith Cleaning in progress)
- Ward No. 13 Mainly Flowing in the Gun Shell Quarter premises

Fever Cases reported - 5 (Slum area of Ward No. 13)

Other Visited Areas:

- Construction Sites (ward no. 11) Water collection in the Lift Space
- Kendriya Vidyalaya (ward 13) Clean & Dry
- Two Slum areas (ward no.13) Drains –Blocked with huge quantity of Larvae, Garbage Pile with several wet containers in both the areas.
- Domestic & International Airport Qtrs (ward no.12) Clean with Drains flowing, Airport Guest
 House & School premises clean & dry
- Gun Shell factory Qtrs. Clean premises including Park, Mandir area & Playground

Meeting of the Councillors at ULB level :Yes

- Meeting with Community :Yes
- Leaflet distribution : Yes
- Banners / Hoardings : Yes

Remarks

- Issues discussed with MO NUHM & SI after visit -Report of Ward No. 11,12,13 shared.
- De- Silting of the Drains and Canal under progress
- · Larvivorous Fish to be extensively released in the Drains & Canal area after De-Silting
- Larvicidal spraying by the ULB: Inadequate spraying noticed in the slum areas,
- Fogging done by the ULB: Continuing Regularly
- Garbage collection to be done regularly under supervision Specially from the slum areas

Signature of the Monitoring Officer

4th visit

Places Visited along with Ward No.: Ayra(ward roo. 1) 2 Hatthufa (ward no. 2)

Whether Councillor / Local Club Members involved in Dengue prevention activities: Yee

No. of container (probable sites for mosquito breeding) examined:

Condition of household drain: Morality well but hoost of the Condition of household drain: Lousehowal Lawrit Oraniage system Condition of peri-domestic municipal drain:

Construction sites: Not found

Other major outdoor breeding sites: Lots of Nayanguli buside the roads

Where was it was be logged in recurs

Carvicidal activity by the ULB: ye. rain which such accourage the bruding

Fogging done by the ULB:

IEC:

a) Meeting of the Councillors at ULB level:

yes

b) Meeting with Community:

c) Leaflet distribution :

d) Banners / Hoardings :

e) Miking:

yes

Issues discussed with the Chairman / Commissioner after visit: (i) for caut io many what should be fallen affer unusual romain I lopped by an hayawy win should be removed or anti Carval action has have be taken to spop by while unospecific there is hourd be done where high fever case is humbring should be done where high fever case was found by which promisered— efficient monitoring Officer was found by which promisered— efficient monitoring of the mon

Monitoring Visit Format Howrah Municipal Corporation

Date: 16/11/2017

Places visited along with Ward No.: Ward No.33 and 43 Dumurjola areas and Nabanna car parking areas.

Whether Councillor/Local Club Members involved in Dengue prevention activities: Yes

No. of container (Probable sites for mosquito breeding) examined: 15 sites

Unmanaged garbage: Garbage being cleaned by HMC

Condition of household drain: P&T Housing drains being cleaned by HMC

Condition of peri-domestic municipal drain:

Construction sites:

Other major outdoor breeding sites:

Larvicidal activity by the ULB: Yes

Fogging done by the ULB: Yes

IEC:

- a) Meeting of the Councillors at ULB Level : Yes
- b) Meeting with Community: Yes
- c) Leaflet distribution : Yes
- d) Banner / Hoardings: Yes
- e) Miking: Yes
- f) Others, if any: Commissioner, HMC has held a meeting with the post & Telegraph authority for getting the cleaning works done. And HMC has already started this cleaning works at the Post and Telegraph Housing at ward no.43 opposite Eco Park.

Car parking space of Nabanna has been cleaned (ward 33) by the HMC.

Issues discussed with the Chairman/Commissioner after visit: As requested by the Commissioner through the Nodal Officer, visited the two sites.

Remarks if any: Post & Telegraph Deptt. authority has not yet started the work of cleaning garbages and stagnated water despite assurances given to me by Sri N. N. Das, Subdivisional Engineer responsible for maintenance of the Housing.

Commissioner, HMC has issued a letter to the SDE. He was also requested by the Commissioner in a meeting. Now I have decided to issue letter to the SDE requesting him for taking up the work immediately.

Submitted

Signature of the Monitoring Offi

Monitoring Visit Format Howrah Municipal Corporation

Date: 16/11/2017

Places visited along with Ward No.: Ward No.33 and 43 Dumurjola areas and Nabanna car parking areas.

Whether Councillor/Local Club Members involved in Dengue prevention activities: Yes

No. of container (Probable sites for mosquito breeding) examined: 15 sites

Unmanaged garbage: Garbage being cleaned by HMC

Condition of household drain: P&T Housing drains being cleaned by HMC

Condition of peri-domestic municipal drain :

Construction sites:

Other major outdoor breeding sites:

Larvicidal activity by the ULB: Yes

Fogging done by the ULB: Yes

IEC:

- a) Meeting of the Councillors at ULB Level: Yes
- b) Meeting with Community: Yes
- c) Leaflet distribution : Yes
- d) Banner / Hoardings: Yes
- e) Miking: Yes
- f) Others, if any: Commissioner, HMC has held a meeting with the post & Telegraph authority for getting the cleaning works done. And HMC has already started this cleaning works at the Post and Telegraph Housing at ward no.43 opposite Eco. Park. Car parking space of Nabanna has been cleaned (ward 33) by the HMC.

Issues discussed with the Chairman/Commissioner after visit: As requested by the Commissioner through the Nodal Officer, visited the two sites.

Remarks if any: Post & Telegraph Deptt. authority has not yet started the work of cleaning garbages and stagnated water despite assurances given to me by Sri N. N. Das, Sub-divisional Engineer responsible for maintenance of the Housing.

. Commissioner, HMC has issued a letter to the SDE. He was also requested by the Commissioner in a meeting. Now I have decided to issue letter to the SDE requesting him for taking up the work immediately.

Submitted.

Signature of the Monitoring Officer

Monitoring Visit Format

KHARDAH MC / Municipality

Date :14/11/2017

Places Visited along with Ward No.: Ward no.-8(Dakshinpally,haldarbagan)ward no 9(Govt colony)

Ward no.-10 (Rahara mission) Ward no 12(Nandan kanan)

Whether Councillor / Local Club Members involved in Dengue prevention activities: Local councilors all four wards are actively involved in dengue prevention activities, the local people are much satisfied with their performance.

No. of container (probable sites for mosquito breeding) examined :242

Unmanaged garbage: No pile of garbage seen on the roads, the ward sardars are actively involved.

Condition of household drain: Household drains are clean.

Condition of peri-domestic municipal drain: The municipal drains are clean except in one or two places in ward no 8 & 9. No larvae found in the drains due to regular larvicide spraying.

Construction sites: No larvae found in the construction sites.

Other major outdoor breeding sites: Nothing observed.

Larvicidal activity by the ULB: Larvicide sprayed regularly once a week. Local people are satisfied with that.

Fogging done by the ULB : Fogging done regularly.

IEC:

- a) Meeting of the Councillors at ULB level: On 14/11/2017, a meeting at the municipal level was organized by the chairman ,councilors ,Executive officer, Super Balaram Hospital, S.I and all supervisors and team members of house to house teams where a reorientation training was imparted to them and their querries were answered.
- b) Meeting with Community: Has been initiated in some wards. .
- c) Leaflet distribution :Done.
- d) Banners / Hoardings : Found in ward no 12.

- e) Aiking: Done.
- f) Others, if any: A notice has been issued by the Chairman, Khardah Municipality regarding the imposition of fine to the plot owners if they fail to manage their plots by the 15th of November, 2017.

Issues discussed with the Chairman / Commissioner after visit:

Wards no.8,9,10 needs to have a little more awareness generation ,like IEC, flex, banners etc.

Remarks, if any i: Well managed wards.

The ward people are very much aware regarding dengue and other mosquito borne diseases in all the wards.

Dr Sunanda Basu

Signature of the Monitoring Officer

Monitoring Visit Format

KHARDAH MC / Municipality

Date :16/11/2017

Places Visited along with Ward No. : Ward no.-16(Sakhari road)ward no 19(Khardah P.S)

Ward no.-21 (Balaram Hospital)

Whether Councillor / Local Club Members involved in Dengue prevention activities: Local councilors are involved in dengue prevention activities but a little more involvement is required.

No. of container (probable sites for mosquito breeding) examined :35

Unmanaged garbage: No pile of garbage seen on the roads, the ward sardars are actively involved. The Police station has some piles of garbage, household wastes mainly.

Condition of household drain: Household drains are clean.

Condition of peri-domestic municipal drain: The municipal drains are clean except in one or two places in ward no 16. No larvae found in the drains due to regular larvicide spraying.

Construction sites: No larvae found in the construction sites.

Other major outdoor breeding sites: Number of vacant plots in ward no 16. Abandoned houses with vegetation observed.

Larvicidal activity by the ULB: Larvicide sprayed regularly once a week. Local people are satisfied with that.

Fogging done by the ULB : Fogging done regularly.

IEC:

- a) Meeting of the Councillors at ULB level: On 14/11/2017, a meeting at the municipal level was organized by the chairman ,councilors ,Executive officer, Super Balaram Hospital, S.I and all supervisors and team members of house to house teams where a reorientation training was imparted to them and their querries were answered.
- b) Meeting with Community: Has been initiated in some wards..
- c) Leaflet distribution :Done.

- Banners / Hoardings : Found .
- e) Miking: Done.
- f) Others, if any: A notice has been issued by the Chairman, Khardah Municipality regarding the imposition of fine to the plot owners if they fail to manage their plots by the 15th of November, 2017.

Issues discussed with the Chairman / Commissioner after visit:

Wards no.16 needs to have a little more awareness generation, like IEC, flex, banners etc, and the vacant plots to be cleared and larvicide spraying to be done there.

Remarks, if any: Well managed wards except some vacant plots and abandoned premises.

The ward people are very much aware regarding dengue and other mosquito borne diseases in all the wards.

The premises around Balaram hospital are clean, biomedical waste management done properly.

Dr Sunanda Basu

Signature of the Monitoring Officer

Monitoring Visit Format

KHARDAH MC / Municipality

Date :21/11/2017

Places Visited along with Ward No. : Ward no.-19(Lichubagan)

Ward no.-20 (Adarshapally))

Whether Councillor / Local Club Members involved in Dengue prevention activities: Local councilors are involved in dengue prevention activities but a little more involvement is required.

No. of container (probable sites for mosquito breeding) examined :52

Unmanaged garbage: No pile of garbage seen on the roads, the ward sardars are actively involved.

Condition of household drain: Household drains are clean.

Condition of peri-domestic municipal drain: The municipal drains are clean except in one or two places in ward no 20. No larvae found in the drains due to regular larvicide spraying.

Construction sites: Larvae found in the construction site in ward no 19.

Other major outdoor breeding sites: Number of vacant plots in ward no 20. Abandoned houses with vegetation observed. Larvae found inside the condemned tyres on the sides of B.T.Road.

Larvicidal activity by the ULB: Larvicide sprayed regularly once a week. Local people are satisfied with that.

Fogging done by the ULB : Fogging done regularly.

IEC:

- a) Meeting of the Councillors at ULB level: On 14/11/2017, a meeting at the municipal level was organized by the chairman ,councilors ,Executive officer, Super Balaram Hospital, S.I and all supervisors and team members of house to house teams where a reorientation training was imparted to them and their querries were answered.
- b) Meeting with Community: Has been initiated in some wards...
- c) Leaflet distribution :Done.
- d) Banners / Hoardings : Found .

- e) Miking: Done.
- f) Others, if any: A notice has been issued by the Chairman, Khardah Municipality regarding the imposition of fine to the plot owners if they fail to manage their plots by the 15th of November, 2017. A notice has been issued by the mpl to the garage owners for disposal of the condemned tyre, otherwise necessary actions would be taken.

Issues discussed with the Chairman / Commissioner after visit:

Wards no.19 has some construction sites which needs to be taken care of ,awareness generation and larvic spraying to be done there.

Remarks, if any: Well managed wards except some vacant plots and abandoned premises.

The ward people are very much aware regarding dengue and other mosquito borne disease in all the wards.

The premises around khardah P.S. clean and well managed.

Dr Sunanda Bas

Signature of the Monitoring Office

Monitoring Visit Format

KHARDAH MC / Municipality

Date :23/11/2017

Places Visited along with Ward No. : Ward no.-21(Kulinpara)

Ward no.-22 (Panchantala))

Whether Councillor / Local Club Members involved in Dengue prevention activities: Local councilors are involved in dengue prevention activities but a little more involvement is required.

No. of container (probable sites for mosquito breeding) examined :40

Unmanaged garbage: No pile of garbage seen on the roads, the ward sardars are actively involved.

Condition of household drain: Household drains are clean.

Condition of peri-domestic municipal drain: The municipal drains are clogged in many places in ward no 21. No larvae found in the drains due to regular larvicide spraying.

Construction sites: Well managed.Covered.

Other major outdoor breeding sites: Number of vacant plots in ward no 21. Abandoned houses with vegetation observed.

Larvicidal activity by the ULB: Larvicide sprayed regularly once a week. Local people are satisfied with that.

Fogging done by the ULB : Fogging done regularly.

IEC:

- a) Meeting of the Councillors at ULB level: On 14/11/2017, a meeting at the municipal level was organized by the chairman ,councilors ,Executive officer, Super Balaram Hospital, S.I and all supervisors and team members of house to house teams where a reorientation training was imparted to them and their querries were answered.
- b) Meeting with Community: Has been initiated in some wards. .
- c) Leaflet distribution :Done.
- d) Banners / Hoardings : Found .

- e) Miking: Done.
 - f) Others, if any :. A notice has been issued by the mpl to the garage owners for disposal of the condemned tyres, otherwise necessary actions would be taken. Notice has also been issued to the owners of the unmanaged vacant plots in the wards.

Issues discussed with the Chairman / Commissioner after visit: Ward no 21 has clogged drains, which needs some declogging.

Remarks, if any: Well managed wards except some vacant plots and abandoned premises.

The ward people are very much aware regarding dengue and other mosquito borne diseases in all the wards.

The premises around Balaram Hospital is. clean and well managed.

Dr Sunanda Basu

Signature of the Monitoring Officer

Monitoring Visit Format

KHARDAH MC / Municipality

Date: 29/11/2017

Places Visited along with Ward No.: Ward no.-20 (Electrosteel castings factory complex.)

Whether Councillor / Local Club Members involved in Dengue prevention activities: Local councilors are involved in dengue prevention activities but a little more involvement is required.

No. of container (probable sites for mosquito breeding) examined: 127

Unmanaged garbage: No pile of garbage seen on the roads, the ward sardars are actively involved.

Condition of household drain: Household drains are clean. Factory drains are clogged in some places.

Condition of peri-domestic municipal drain: The municipal drains are clogged in many places in ward no 20. Larvae found in one drain inside the factory complex.

Construction sites: Well managed. Covered.

Other major outdoor breeding sites: None

Fogging done by the ULB: Fogging done regularly.

Larvicide activity by the ULB: Regular larv spray done.

IEC:

- a) Meeting of the Councillors at ULB level: A meeting at the mpl level was organized on date with The Chairman, Councillors, Superintendent Balaram hospital ,Executive officer of the mpl, S.I., and HTH supervisors regarding preparedness of vector borne disease control in the coming year. Ward wise analysis of monitoring visit reports by the undersigned done and the findings with suggestions presented ...
- b) Meeting with community: Has been initiated in some wards.
- c) Banners / Hoardings : Found .
- d) Miking: Done.
- e) Leaflets have been distributed during house visits.

Others, if any :. A notice has been issued by the mpl to the garage owners for disposal of the condemned tyres, otherwise necessary actions would be taken. Notice has also been issued to the owners of the unmanaged vacant plots in the wards.

Issues discussed with the Chairman / Commissioner after visit: More awareness to be done in the wards.

Remarks, if any: Well managed wards except some vacant plots and abandoned premises.

The ward people are aware regarding dengue and other mosquito borne diseases in all the wards.

The premises around Electrosteel factory is clean and well managed.

Lunanch Bosse
30/11/20
Dr Sunanda Basi

Signature of the Monitoring Office

Entomological surveillance report at Khardah Municipality on 30.10.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), SI, State Nodal Officer, 2 Spray Workers,

2 Conservancy Workers, 2 Sardars

Area 1:

Ward No. 18 at Adarsha Pally.

Last anti larval spray done on 16.10.2017

Observation:

No water scarcity in this municipality.

- All the main drains are flowing. No mosquito larva was found in drains & domestic drains.
- More than 100 houses were searched. Five houses were positive for mosquito larvae in different type of containers. Total 16 containers were positive for mosquito larvae.
- Four wells found to contain larvae and three construction houses were also positive for mosquito larvae five water ditches. Three abandoned plots contained so many mosquito larvae.
- In Irrigation Office a cemented tank contained larvivorous fish.
- H-t-H visit was found to be compromised.
- · Residents were quite aware about dengue.

Area 2: Ward No. 14 at Thana Road

Observation:

 Ten peri-domestic drains found to contain larvae. In Thana, four containers and two drains contained larvae.

Action taken:

- Drains, abandoned plots, water ditches and wells were sprayed with bio larvicide.
- Most of the larvae positive containers were destructed/over turned.

Suggestion

- Municipal Authority is requested to clear the peri-domestic drains for regular flowing of water into the main drains.
- Anti larval spraying must be performed on each domestic and peri-domestic drains within 7 days.
- Peri-domestic, inter domestic spaces and construction houses to be carefully searched during H-t-H activity.

Entomological surveillance report at South Dum Dum Municipality on 31.10.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), Chairman, CIC (Health), CIC (Public Health),

SI, 2 Spray Workers, 2 Conservancy Workers, 2 Sardars and 2 Fogging operators.

Area:

Ward No. 5 at Subhash Pally near Dum Dum Cantonment Station.

Observation:

- No water scarcity in this area. Total 6 roads including four bye lanes were covered.
- All the main drains are flowing. Most of them were with larvivorous fish. 10 main drains were searched, only 2 of them contained larvae in front of constructed house.
- Twenty five domestic drains out of 106 contained larvae in water blocked spaces. More than 100 houses were searched, 9 of them found to contain larvae in different types of containers.
- Seven wells were found to vulnerable for mosquito breeding. Three lift spaces of three
 construction houses were observed for vulnerable mosquito breeding.
- Twenty three water ditches in 16 abandoned plots found to contain plenty of mosquito larvae.
- H-t-H visit was found to be compromised.
- · Residents were quite aware about dengue.

Action taken:

- Drains, abandoned plots, water ditches and wells were sprayed with larvicide.
- Most of the larvae positive containers were destructed/over turned. Lift spaces were sprayed with burnt engine oil.
- Municipal Authorities visited the place for awareness generation as well as for supervision of the anti larval and fogging operation.
- Fogging was also simultaneously performed with anti larval spray as it was a cloudy day.

Suggestion:

- Municipal Authority is requested to clear the peri-domestic drains for regular flowing of water into the main drains.
- Anti larval spraying must be performed on each drains, domestic and peri-domestic drains, water ditches within 7 days.
- Fogging operation is also to be continued.
- Peri-domestic, inter domestic spaces and construction houses to be carefully searched during H-t-H activity.

Entomological surveillance report at Panihati Municipality on 05.11.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), CIC (Health), Dr. Anirban Ray, HO, 2 Conservancy Workers.

Area:

Ward No. 5 at Kirtaner Math, Ward No. 4 at Raja Ramchand Road and G.N.C Lane, Ward No. 3 at Raja Ramchand Ghat Road and Ward No. 14 at Prajatantra Pally.

Observation:

- There are cluster of dengue (NS1, ELISA) cases in Ward No. 14, 3, 2 and 30. Fever cases reported maximum from Ward No. 4, 6, 3, 7, 34, 30, 9, 5, 14, 2. No facility for IgM and IgG ELISA testing.
- In Ward no. 5 roads are very congested and blocked drains provide ample scope for mosquito breeding.
- In Ward no. 4, mosquito larvae found in 5 drains, 2 ponds and in 1 banana stem.
- In Ward no. 3 all the drains were found to contain plenty of mosquito larvae.
- In Ward no. 14 where maximum dengue cases reported, drains were blocked and larval breeding were observed. In this Ward there is a water accumulated large plot viz. "Surer Bagan" provides perennial breeding of mosquito. Some soak pits and ponds were also positive for mosquito breeding.
- . In these Wards anti larval and anti adult (fogging) are running but with some limitations.
- Garbage are not so much cleared daily.
- H-t-H visit was found to be compromised.
- · Residents were quite aware about dengue.

Suggestion:

- Municipal Authority is requested to clear all the drains for regular flowing of water into the main drains.
- Anti larval spraying must be performed on each drains, domestic and peri-domestic drains, water ditches within 7 days.
- Fogging operation is also to be continued on the same day of anti larval operation in each area.
- Larvivorous fishes must be released in Surer Bagan and other main drains.
- Garbage to be cleaned on regular basis. Banks of the ponds to be cleared.
- Peri-domestic, inter domestic spaces and construction houses to be carefully searched during H-t-H activity.

Entomological surveillance report at South Dum Dum Municipality on 03.11.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), CIC (Public Health), SI, Representative from Councillor, Conservancy Workers, Fogging and Spray Workers.

Area:

Ward No. 32 at Patipukur Rly. Quarters & Basti, Jana Kalyan Primary School, Nibedita Colony, KPF Barrack etc.

Observation:

- Overall situation of the area is very dirty and unhealthy.
- Numerous garbage and abandoned plots found to contain mosquito breeding.
- Water accumulation like drains were found in Police Barrack containing mosquito larvae.
- Underground tanks (14) of tap connection contained huge no. of mosquito larvae in Nibedita Colony. Three containers also found with larvae.
- Two underground constructed tanks contained larvae.
- Two drains of latrine provided mosquito breeding.
- Many kachha drains found with mosquito breeding.
- H-t-H visit was found to be compromised.
- · Residents were quite aware about dengue.

Action taken:

- As it was a special drive from the Municipality, all the garbage, unwanted plantations and abandoned plots were cleaned.
- Drains were thoroughly sprayed with larvicide.
- Fogging operation was simultaneously undertaken.
- Residents of the Nibedita Colony were advised to clean their underground tanks of tap connections regularly.

Suggestion:

- Municipal Authority is requested to clear all the drains for regular flowing of water.
- Anti larval spraying must be performed on each drains, domestic and peri-domestic drains, water ditches within 7 days.
- Fogging operation is also to be continued on the same day of anti larval operation in each area.
- Garbage to be cleaned on regular basis.
- KPF Barrack must be sprayed with larvicide on regular basis.
- Peri-domestic, inter domestic spaces and construction houses to be carefully searched during H-t-H activity.

Entomological surveillance report at Bidhannagar Municipal Corporation on 06.11.2017 & 07.11.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), HO, PHM.

Area of 06.11.2017:

Ward No. 37 at Building More Metro Railway Project

Observation:

Found mosquito larvae at water ditches.

Area of 07.11.2017: Majhir Para near 1 no. Thakdari and Polenite in between Ward No. 27, 28 and Rajarhat Panchayat.

Observation:

 It is an area belonging not to Panchayat, not to Corporation. Drinking water is a problem of the residents. They don't drink tubewell water.

 H-to-H Visit previously not undertaken by Bidhannagar MC. Some days before health workers from 28 ward completed total no. of houses and residents and anti-larval along with fogging were undertaken in the area.

- Electrical connection by SEB.
- Total 110 houses of which 99 with residents.
- A medical camp from Bidhannagar MC was held in the area. 83 patients of different type including 9 fever patients attended this camp. Blood samples were collected from three fever patients for testing of Dengue.
- No such garbage was found.
- Entomological surveillance showed that Anopheles larvae present in ponds, Culex armegeres larvae found in one pucca drain and two kachha drains. No containers were found positive for any mosquito larvae.

Suggestion:

- Municipal Authority is requested to include the area with their H-to-H visit activity.
- Anti larval spraying must be performed on each drains, domestic and peri-domestic drains, water ditches within 7 days.
- Fogging operation is also to be continued on the same day of anti larval operation in the area.

Entomological surveillance report at Bidhannagar Municipal Corporation on 09.11.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), HO, PHM, officials from Borough III, Councillors, Spray workers, Conservancy workers

Area 1:

Ward No. 14 at Jheel Paar and Haridas Majumder Sarani, Purbachal Co-operative, Swamiji Pally

Observation:

- · Lift space 3 nos. contained mosquito larvae.
- Domestic drains 4 nos. and municipal drains 11 nos. contained mosquito larvae.
- · Eight abandoned plots were vulnerable for mosquito breeding.
- Only two containers were having with mosquito larvae.

Area 2:

Ward No. 18 at Pubali.

Observation:

- Lift space 3 nos. contained mosquito larvae.
- Domestic drains 5 nos. and municipal drains 4 nos. contained mosquito larvae.
- Three abandoned plots were vulnerable for mosquito breeding.
- Two ponds were alarming for mosquito larval breeding due to bush around the ponds.

Area 3:

Ward No. 4 at Durgapur

Observation:

- Lift space 2 nos. contained mosquito larvae.
- Domestic drains 5 nos. and municipal drains 5 nos. contained mosquito larvae.
- Three abandoned plots were vulnerable for mosquito breeding.

Action taken:

- All the domestic and municipal drains were actively sprayed with larvicide.
- · Some bushes were cleared.

Suggestion:

- Anti larval spraying must be performed on each drains, domestic and peri-domestic drains, water ditches within 7 days.
- Fogging operation is also to be continued on the same day of anti larval operation in the area.

Entomological surveillance report at Bidhannagar Municipal Corporation on 16.11.2017

Team:

Dr. Paritosh Adhikari (Entomologist, SUDA), HO, SI, Conservancy worker and Supervisors

Area:

Ward No. 11 Jyangra Vivekananda Club More

Observation:

- In one apartment (Miranda Apartment) more than 12 cases were dengue positive, among which 3 were doctors.
- Mosquito larvae found in one abandoned plot in many containers. Mosquito larvae also found in municipal drains which were blocked in many phases.
- Just beside this apartment a nursing home viz. Swasti Nursing Home was very vulnerable regarding mosquito breeding.

Suggestion:

Regular anti larval work is essential in this area. In municipal drains and peri domestic drains.

To The Mayor	
Municipal Corporation	าก
/ The Chairman	
Municipality	
Dear Sir/ Madam	

This has been observed during recent monitoring by officials of SUDA in your respective ULBs that in spite of vector control measures, larval breeding is still continuing. The major observations are as follows:

- Breeding sources of mosquitoes are mostly available from water bodies (large and small)
 and clogged drains rather than in conventional sites (drains, cess pool, various containers)
 which suggest the effective result of conventional anti larval activities in these ULBs.
- It should be noted that in this dry season mosquitoes are not availing the opportunities of their breeding in containers and peri-domestic sites, instead larvae are regularly being found in the surface of the large water bodies such as ponds.
- Although, Temephos larvicide is being sprayed over such water bodies weekly, however
 considering the large volume of water and high larval density it is evident that larvicide may
 not be very effective in this situation.

Therefore, following action points are recommended from your end to mitigate the problem:

- 1. Instead of chemical larvicide, biological larvicide (Bti) may be used for better effect, which dissolves in water and larvae ingest them and die. Moreover, it is not depending upon the dilution.
- Release of larvivorous fish in water bodies is the best method of perennial control of vector borne diseases, until and unless water bodies become dried.
- At the same time regular cleaning of water bodies, drains and peri domestic breeding sites has to be continued
- 4. All the households may be reinforced for proper disposal of domestic garbage and not throwing any object into the water bodies and drains. IEC activity should be strengthened.
- Vector Control report after every H-to-H round by each ULB should be submitted to Director, SUDA by email for further analysis followed by action.

Yours faithfully

Director, SUDA

Memo No. SUDA-Health/86 pt.II/18/

Date:

Copy forwarded to for information and necessary action:-





Director, SUDA <wbsudadir@gmail.com>

(no subject)

3 messages

Director, SUDA < wbsudadir@gmail.com>

Thu, Mar 29, 2018 at 1:23 PM

To: bagchisumita@yahoo.com, Joint Secretary MA & UD Department <jsudmadeptt@gmail.com>, Santanu Das JS MA WB <jsmawb2016@gmail.com>, "Ashis Kr. Saha" <ashis.wbcs2001@gmail.com>, Sanjay Mukhopadhyay <smdgp13@gmail.com>, suparna mazumder <smup.mgm@gmail.com>, Sourav Chaki <souravchaki@gmail.com>, BADRI NARAYAN Kar <karbnarayan@gmail.com>, "CE, MED" <ce_medte@yahoo.com>, ceo_adda@yahoo.com, Debapriya Biswas <ceonkda@gmail.com>, jssm.udma-wb@gov.in, jssb.udma-wb@gov.in, JDA JAIGAON <jdaoffice.jaigaon@gmail.com>, mkdamidnapore@gmail.com, SJDA WEST BENGAL <sjdawb@gmail.com> Cc: cphosuda@gmail.com

kindly see the attachment

regards

Sutanu Prasad Kar

Director SUDA W.B



Director, SUDA <wbsudadir@gmail.com>

Thu, Mar 29, 2018 at 3:27 PM

To: bagchisumita@yahoo.com, Joint Secretary MA & UD Department <jsudmadeptt@gmail.com>, Santanu Das JS MA WB <jsmawb2016@gmail.com>, "Ashis Kr. Saha" <ashis.wbcs2001@gmail.com>, Sanjay Mukhopadhyay <smdgp13@gmail.com>, suparna mazumder <smup.mgm@gmail.com>, Sourav Chaki <souravchaki@gmail.com>, BADRI NARAYAN Kar <karbnarayan@gmail.com>, "CE, MED" <ce_medte@yahoo.com>, ceo_adda@yahoo.com, Debapriya Biswas <ceonkda@gmail.com>, jssm.udma-wb@gov.in, jssb.udma-wb@gov.in, JDA JAIGAON <jdaoffice.jaigaon@gmail.com>, mkdamidnapore@gmail.com, SJDA WEST BENGAL <sjdawb@gmail.com> Cc: cphosuda@gmail.com

Kindly see the attachment

Regards

Sutanu Prasad Kar

Director SUDA W.B

[Quoted text hidden]



Director, SUDA <wbsudadir@gmail.com>
To: dlbwb.kol@gmail.com, Aftab Ahmed <aftabahmed2175@gmail.com>

Sat, Mar 31, 2018 at 4:49 PM

Sutanu Prasad Kar

Director SUDA W.B

[Quoted text hidden]





Director, SUDA <wbsudadir@gmail.com>

(no subject)

2 messages

Director, SUDA <wbsudadir@gmail.com>

Thu, Mar 29, 2018 at 1:23 PM To: bagchisumita@yahoo.com, Joint Secretary MA & UD Department <jsudmadeptt@gmail.com>, Santanu Das JS MA WB <jsmawb2016@gmail.com>, "Ashis Kr. Saha" <ashis.wbcs2001@gmail.com>, Sanjay Mukhopadhyay <smdgp13@gmail.com>, suparna mazumder <smup.mgm@gmail.com>, Sourav Chaki <souravchaki@gmail.com>, BADRI NARAYAN Kar <karbnarayan@gmail.com>, "CE, MED" <ce_medte@yahoo.com>, ceo_adda@yahoo.com, Debapriya Biswas <ceonkda@gmail.com>, jssm.udma-wb@gov.in, jssb.udma-wb@gov.in, JDA JAIGAON <jdaoffice.jaigaon@gmail.com>, mkdamidnapore@gmail.com, SJDA WEST BENGAL <sjdawb@gmail.com> Cc: cphosuda@gmail.com

kindly see the attachment

regards

Sutanu Prasad Kar

Director SUDA W.B



Director, SUDA <wbsudadir@gmail.com>

Thu, Mar 29, 2018 at 3:27 PM To: bagchisumita@yahoo.com, Joint Secretary MA & UD Department <jsudmadeptt@gmail.com>, Santanu Das JS MA WB <jsmawb2016@gmail.com>, "Ashis Kr. Saha" <ashis.wbcs2001@gmail.com>, Sanjay Mukhopadhyay <smdgp13@gmail.com>, suparna mazumder <smup.mgm@gmail.com>, Sourav Chaki <souravchaki@gmail.com>, BADRI NARAYAN Kar <karbnarayan@gmail.com>, "CE, MED" <ce_medte@yahoo.com>, eo_adda@yahoo.com, Debapriya Biswas <ceonkda@gmail.com>, jssm.udma-wb@gov.in, jssb.udma-wb@gov.in, JDA JAIGAON <jdaoffice.jaigaon@gmail.com>, mkdamidnapore@gmail.com, SJDA WEST BENGAL <sjdawb@gmail.com> Cc: cphosuda@gmail.com

Kindly see the attachment

Regards

Sutanu Prasad Kar

Director SUDA W.B

[Quoted text hidden]



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

1cmo No.: Secy/UD&MA/2018/23 A

Date: 26-03-18

ORDER

House to House surveillance and activity of Vector Control Team for Prevention & Control of Vector Borne Diseases (VBDs) has been started in all the ULBs of West Bengal w.e.f. January. 2018 and will be continued till December, 2018. The activities are being undertaken by each of the ULBs fortnightly as per calendar prepared by Health & Family Welfare Department.

As directed by higher authorities, senior officers as detailed below will continue to guide ULBs on cleanliness & vector borne diseases control & management with immediate effect:

Name of the Officers	Designation & Department	Corneration / M.
Upen Sarkar, WBCS (Exe.)	Spl. Secretary, UD & MA	The state of the s
Sujata Ghosh, WBCS (Exe.)	Spl. Secretary, UD & MA	Howrah MC .
Saikat Dutta, WBCS (Exe.)	Jt. Secretary, UD & MA	Bidhannagar MC
Santanu Das, WBCS (Exc.)	Jt. Secretary, UD & MA	Ashokenagar Kalyangarh
Papiya Ghosh, WBCS (Exe.)	Jt. Secretary, UD & MA	Baranagar
Sumita Bagchi, WBCS (Exe.)		Kamarhati
Subha Mukherjee, WBCS (Exe.)	Jt. Secretary, UD & MA	Khardah & Titagarh
Niranjan Kumar, IAS	Jt. Secretary, UD & MA	Panihati
	Spl. Secretary, KMDA	Uttarpara Kotrung, Rishra, Serampore & Baidyabati
Sanjáy Mukherjee, WBCS (Exe.)	Jt. Secretary, KMDA	South Dum Dum
Debasish Chakraborty, WBCS (Exe.)	Jt. Secretary, KMDA	Rajpur Sonarpur
Rana Roy, WBCS (Exe.)	Jt. Secretary, KMDA	Maheshtala
Suparna Majumder, WBCS (Exe.)	Dy. Secretary, KMDA	Baruipur
Jyotishnan Chhattopadhyay, WBCS (Exe.)	Director, DLB	Barasat
B.N. Kar, WBCS (Exc.)	Addl. Director, SUDA	North Dum Dum & NDITA
Sourav Chaki, WBCS (Exe.)	Addl. Director, SUDA	
Ashis Kr. Saha, WBCS (Exe.)	Dy. Director, SUDA	Naihati & Barrackpore Habra
	CEO, SJDA	
	CEO, MKDA	Siliguri MC & Jalpaiguri
	CEO, ADDA	Kharagpur & Medinipur
		Asansol MC & Durgapur MC
	CEO, Jaigaon Development Authority	Jaigaon & Alipurduar
	Executive Engineer, MED of each Division and Headquarter	ULBs which are not covered by the Monitoring Officers mentioned above

- CEO of Development Authorities will monitor the ULBs under their jurisdiction with assistance from Asstt. Engineer, MED in charge of the Municipality.
- In all places, Asstt. Engineer, MED in charge of Municipality shall be supervisory Officer to that ULB and shall report to SUDA directly.
- The Monitoring Officers will visit the ULB concerned.
- They conduct meeting with the Municipal Authorities at regular basis to coordinate and monitor the preventive & cleanliness activities taken by the ULBs.
- A report in prescribed format (enclosed) should be submitted after each visit before the Director, SUDA.

(Onkar Singh Meena, IAS) Secretary

Memo No.: Secy/UD&MA/2018/23 A /1(24)

Date: 26-03-18

Copy forwarded for kind information and taking necessary action to :

- The Principal Secretary, Chief Minister's office, West Bengal 2)
- Shri Upen Sarkar, WBCS (Exe.), Spl. Secretary, UD & MA 3)
- Ms Sujata Ghosh, WBCS (Exe.), Spl. Secretary, UD & MA 4)
- Shri Saikat Dutta, WBCS (Exe.), Jt. Secretary, UD & MA 5)
- Shri Santanu Das, WBCS (Exe.), Jt. Secretary, UD & MA 6)
- Ms Papiya Ghosh, WBCS (Exe.), Jt. Secretary, UD & MA 7)
- Ms Sumita Bagchi, WBCS (Exe.), Jt. Secretary, UD & MA 8)
- Shri Subha Mukherjee, WBCS (Exe.), Jt. Secretary, UD & MA 9)
- Shri Niranjan Kumar, IAS, Spl. Secretary, KMDA 10)
- Shri Sanjay Mukherjee, WBCS (Exe.), Jt. Secretary, KMDA 11)
- Shri Debasish Chakraborty, WBCS (Exe.), Jt. Secretary, KMDA 12)
- Shri Rana Roy, WBCS (Exe.), Jt. Secretary, KMDA 13)
- Ms Suparna Majumder, WBCS (Exe.), Dy. Secretary, KMDA (4)
- Shri Jyotishnan Chhattopadhyay, WBCS (Exe.), Director, DLB 15)
- Shri B.N. Kar, WBCS (Exe.), Addl. Director, SUDA 16)
- Shri Sourav Chaki, WBCS (Exe.), Addl. Director, SUDA 17)
- Shri Ashis Kr. Saha, WBCS (Exe.), Dy. Director, SUDA 18)
- The Chief Engineer, MED with request to direct EE & AE accordingly. The CEO, SJDA 19)
- The CEO, MKDA 20)
- 21) The CEO, ADDA
- 22) The CEO, Jaigaon Development Authority 23)
- OSD to Hon'ble MIC, UD & MA Dept.
- Sr. PA to Secretary, UD & MA Dept. 24)

(Onkar Singh Meena, IAS) Secretary

D VDr. GossvannisPublic HealthM.enerhead Misc docx

Men. J No. : Secy/UD&MA/2018/ 23/ii/ /2(124)

Date: 26-03:2018

Copy forwarded for kind information to:

1. The Mayor, Municipal Corporation

2. The Chairman, Municipality / NAA

3. The Commissioner, Municipal Corporation

(Onkar Singh Meena, IAS)

Secretary

Enclosure:

Monitoring Visit Format MC / Municipality Date : Places Visited along with Ward No.: Whether Local Club Members involved in Dengue prevention activities: No. of House surveyed: No. of fever case on the day: No. of container (probable sites for mosquito breeding) examined: No. of places where piled garbage found: Condition of household drain: Condition of peri-domestic municipal drain: No. of construction sites not managed for vector: No. of tyre resoling and plastic recycling sites: Other major outdoor breeding sites: Larvicidal activity by the ULB: Fogging done by the ULB: Whether meeting with the official of State, Central Govt. and Institutional conducted by the ULB? If yes, mentioned date. IEC: a) Meeting of the Councillors at ULB level: b) Meeting with Community: c) Leaflet distribution: d) Banners / Hoardings:

Remarks, if any:

e) Miking:

Signature of the Monitoring Officer

f) Others, if any:

Recived Copy ofe

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/ 239

Date: 26-03-18

ORDER

House to House surveillance and activity of Vector Control Team for Prevention & Control of Vector Borne Diseases (VBDs) has been started in all the ULBs of West Bengal w.e.f. January, 2018 and will be continued till December, 2018. The activities are being undertaken by each of the ULBs fortnightly as per calendar prepared by Health & Family Welfare Department.

As directed by higher authorities, senior officers as detailed below will continue to guide ULBs on cleanliness & vector borne diseases control & management with immediate effect:

Name of the Officers	Designation & Department	Corporation / Municipality
Upen Sarkar, WBCS (Exe.)	Spl. Secretary, UD & MA	Howrah MC .
Sujata Ghosh, WBCS (Exe.)	Spl. Secretary, UD & MA	Bidhannagar MC
Saikat Dutta, WBCS (Exe.)	Jt. Secretary, UD & MA	Ashokenagar Kalyangarh
Santanu Das, WBCS (Exe.)	Jt. Secretary, UD & MA	Baranagar
Papiya Ghosh, WBCS (Exe.)	Jt. Secretary, UD & MA	Kamarhati
Sumita Bagchi, WBCS (Exe.)	Jt. Secretary, UD & MA	Khardah & Titagarh
Subha Mukherjee, WBCS (Exe.)	Jt. Secretary, UD & MA	Panihati
Niranjan Kumar, IAS	Spl. Secretary, KMDA	Uttarpara Kotrung, Rishra, Serampore & Baidyabati
Sanjāy Mukherjee, WBCS (Exe.)	Jt. Secretary, KMDA	South Dum Dum
Debasish Chakraborty, WBCS (Exe.)	Jt. Secretary, KMDA	Rajpur Sonarpur
Rana Roy, WBCS (Exe.)	Jt. Secretary, KMDA	Maheshtala
Suparna Majumder, WBCS (Exe.)	Dy. Secretary, KMDA	Baruipur
Jyotishnan Chhattopadhyay, WBCS (Exe.)	Director, DLB	Barasat
B.N. Kar, WBCS (Exe.)	Addl. Director, SUDA	North Dum Dum & NDITA
Sourav Chaki, WBCS (Exe.)	Addl. Director, SUDA	Naihati & Barrackpore
Ashis Kr. Saha, WBCS (Exe.)	Dy. Director, SUDA	Habra
	CEO, SJDA	Siliguri MC & Jalpaiguri
	CEO, MKDA	Kharagpur & Medinipur
	CEO, ADDA	Asansol MC & Durgapur MC
	CEO, Jaigaon Development Authority	Jaigaon & Alipurduar
	Executive Engineer, MED of each Division and Headquarter	ULBs which are not covered by the Monitoring Officers mentioned above

- CEO of Development Authorities will monitor the ULBs under their jurisdiction with assistance from Asstt. Engineer, MED in charge of the Municipality.
- In all places, Asstt. Engineer, MED in charge of Municipality shall be supervisory Officer to that ULB and shall report to SUDA directly.
- The Monitoring Officers will visit the ULB concerned.
- They conduct meeting with the Municipal Authorities at regular basis to coordinate and monitor the preventive & cleanliness activities taken by the ULBs.
- A report in prescribed format (enclosed) should be submitted after each visit before the Director, SUDA.

Me (Onkar Singh Meena, IAS Secretary

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

/1(24)

Date:

Copy forwarded for kind information and taking necessary action to:

The Principal Secretary, Chief Vinilsier's office, west Bengal -2) Shri Upen Sarkar, WBCS (Exe.), Spl. Secretary, UD & MA Ms Sujata Ghosh, WBCS (Exe.), Spl. Secretary, UD & MA Shri Saikat Dutta, WBCS (Exe.), Jt. Secretary, UD & MA Shri Santanu Das, WBCS (Exe.), Jt. Secretary, UD & MA Ms Papiya Ghosh, WBCS (Exe.), Jt. Secretary, UD & MA 6 Ms Sumita Bagchi, WBCS (Exe.), Jt. Secretary, UD & MA Shri Subha Mukherjee, WBCS (Exe.), Jt. Secretary, UD & MA 87

Shri Niranjan Kumar, IAS, Spl. Secretary, KMDA

Shri Sanjay Mukherjee, WBCS (Exe.), Jt. Secretary, KMDA

Shri Debasish Chakraborty, WBCS (Exe.), Jt. Secretary, KMDA

Shri Rana Roy, WBCS (Exe.), Jt. Secretary, KMDA

Ms Suparna Majumder, WBCS (Exe.), Dy. Secretary, KMDA

Shri Jyotishnan Chhattopadhyay, WBCS (Exe.), Director, DLB

Shri B.N. Kar, WBCS (Exe.), Addl. Director, SUDA

Shri Sourav Chaki, WBCS (Exe.), Addl. Director, SUDA 161

Shri Ashis Kr. Saha, WBCS (Exe.), Dy. Director, SUDA

The Chief Engineer, MED with request to direct EE & AE accordingly. 181

The CEO, SJDA 19)

19)

10)

H)

(12)

130

14)

20) The CEO, MKDA

21 The CEO, ADDA

The CEO, Jaigaon Development Authority 22)

OSD to Hon'ble MIC, UD & MA Dept. 23)

Sr. PA to Secretary, UD & MA Dept. 24)



29,03.18 Received thour vertication (South Block)

(Onkar Singh Meena Secretary

D \Dr Goswami\Public Health\Letterh

12 9 MAR 201

Mel. J No.: Secy/UD&MA/2018/ 23 17/2(124)

Date: 23-03-2818

Copy forwarded for kind information to:

The Mayor, Municipal Corporation

The Chairman, Municipality / NAA 2.

The Commissioner, Municipal Corporation 3.

(Onkar Singh Meena, IAS)

Secretary

Monitoring Visit Format MC / Municipality Date : Places Visited along with Ward No.: Whether Local Club Members involved in Dengue prevention activities: No. of House surveyed: No. of fever case on the day: No. of container (probable sites for mosquito breeding) examined: No. of places where piled garbage found: Condition of household drain: Condition of peri-domestic municipal drain: No. of construction sites not managed for vector: No. of tyre resoling and plastic recycling sites: Other major outdoor breeding sites: Larvicidal activity by the ULB: Fogging done by the ULB: Whether meeting with the official of State, Central Govt. and Institutional conducted by the ULB? If yes, mentioned date. IEC:

- a) Meeting of the Councillors at ULB level:
- b) Meeting with Community:
- c) Leaflet distribution:
- d) Banners / Hoardings:
- e) Miking:
- f) Others, if any:

Remarks, if any:

Signature of the Monitoring Officer

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/2018/23 A Date: 26-03-18

ORDER

House to House surveillance and activity of Vector Control Team for Prevention & Control of Vector Borne Diseases (VBDs) has been started in all the ULBs of West Bengal w.e.f. January, 2018 and will be continued till December, 2018. The activities are being undertaken by each of the ULBs fortnightly as per calendar prepared by Health & Family Welfare Department.

As directed by higher authorities, senior officers as detailed below will continue to guide ULBs on cleanliness & vector borne diseases control & management with immediate effect:

Name of the Officers	Designation & Department	Corporation / Municipality
Upen Sarkar, WBCS (Exe.)	Spl. Secretary, UD & MA	Howrah MC •
Sujata Ghosh, WBCS (Exe.)	Spl. Secretary, UD & MA	Bidhannagar MC
Saikat Dutta, WBCS (Exe.)	Jt. Secretary, UD & MA	Ashokenagar Kalyangarh
Santanu Das, WBCS (Exe.)	Jt. Secretary, UD & MA	Baranagar
Papiya Ghosh, WBCS (Exe.)	Jt. Secretary, UD & MA	Kamarhati
Sumita Bagchi, WBCS (Exe.)	Jt. Secretary, UD & MA	Khardah & Titagarh
Subha Mukherjee, WBCS (Exe.)	Jt. Secretary, UD & MA	Panihati
Niranjan Kumar, IAS	Spl. Secretary, KMDA	Uttarpara Kotrung, Rishra, Serampore & Baidyabati
Sanjāy Mukherjee, WBCS (Exe.)	Jt. Secretary, KMDA	South Dum Dum
Debasish Chakraborty, WBCS (Exe.)	Jt. Secretary, KMDA	Rajpur Sonarpur
Rana Roy, WBCS (Exe.)	Jt. Secretary, KMDA	Maheshtala
Suparna Majumder, WBCS (Exe.)	Dy. Secretary, KMDA	Baruipur
Jyotishnan Chhattopadhyay, WBCS (Exe.)	Director, DLB	Barasat
B.N. Kar, WBCS (Exe.)	Addl. Director, SUDA	North Dum Dum & NDITA
Sourav Chaki, WBCS (Exe.)	Addl. Director, SUDA	Naihati & Barrackpore
Ashis Kr. Saha, WBCS (Exe.)	Dy. Director, SUDA	Habra
	CEO, SJDA	Siliguri MC & Jalpaiguri
	CEO, MKDA	Kharagpur & Medinipur
	CEO, ADDA	Asansol MC & Durgapur MC
	CEO, Jaigaon Development Authority	Jaigaon & Alipurduar
	Executive Engineer, MED of each Division and Headquarter	ULBs which are not covered by the Monitoring Officers mentioned above

- > CEO of Development Authorities will monitor the ULBs under their jurisdiction with assistance from Asstt. Engineer, MED in charge of the Municipality.
- In all places, Asstt. Engineer, MED in charge of Municipality shall be supervisory Officer to that ULB and shall report to SUDA directly.
- The Monitoring Officers will visit the ULB concerned.
- They conduct meeting with the Municipal Authorities at regular basis to coordinate and monitor the preventive & cleanliness activities taken by the ULBs.
- A report in prescribed format (enclosed) should be submitted after each visit before the Director, SUDA.

(Onkar Singh Meena, IAS)
Secretary

Date: 26-03-18

Memo No.: Secy/UD&MA/2018/23 A /1(24)

Copy forwarded for kind information and taking necessary action to:

- 1) The Principal Secretary, Chief Minister's office, West Bengal
- 2) Shri Upen Sarkar, WBCS (Exe.), Spl. Secretary, UD & MA
- 3) Ms Sujata Ghosh, WBCS (Exe.), Spl. Secretary, UD & MA
- 4) Shri Saikat Dutta, WBCS (Exe.), Jt. Secretary, UD & MA
- 5) Shri Santanu Das, WBCS (Exe.), Jt. Secretary, UD & MA
- 6) Ms Papiya Ghosh, WBCS (Exe.), Jt. Secretary, UD & MA
- 7) Ms Sumita Bagchi, WBCS (Exe.), Jt. Secretary, UD & MA
- 8) Shri Subha Mukherjee, WBCS (Exe.), Jt. Secretary, UD & MA
- 9) Shri Niranjan Kumar, IAS, Spl. Secretary, KMDA
- 10) Shri Sanjay Mukherjee, WBCS (Exe.), Jt. Secretary, KMDA
- 11) Shri Debasish Chakraborty, WBCS (Exe.), Jt. Secretary, KMDA
- 12) Shri Rana Roy, WBCS (Exe.), Jt. Secretary, KMDA
- 13) Ms Suparna Majumder, WBCS (Exe.), Dy. Secretary, KMDA
- 14) Shri Jyotishnan Chhattopadhyay, WBCS (Exe.), Director, DLB
- 15) Shri B.N. Kar, WBCS (Exe.), Addl. Director, SUDA
- 16) Shri Sourav Chaki, WBCS (Exe.), Addl. Director, SUDA
- 17) Shri Ashis Kr. Saha, WBCS (Exe.), Dy. Director, SUDA
- 18) The Chief Engineer, MED with request to direct EE & AE accordingly.
- 19) The CEO, SJDA
- 20) The CEO, MKDA
- 21) The CEO, ADDA
- 22) The CEO, Jaigaon Development Authority
- 23) OSD to Hon'ble MIC, UD & MA Dept.
- 24) Sr. PA to Secretary, UD & MA Dept.

(Onkar Singh Meena, IAS) Secretary

D \Dr Goswami\Public Health\Letterhead Misc docx

Me. No. : Secy/UD&MA/2018/ 23/ii/ /2(124)

Copy forwarded for kind information to:

1. The Mayor, Municipal Corporation

2. The Chairman, Municipality / NAA

3. The Commissioner, Municipal Corporation

(Onkar Singh Meena, IAS)

Date: 26-03-2018

Secretary

Enclosure:

Monitoring Visit Format MC / Municipality Date : Places Visited along with Ward No.: Whether Local Club Members involved in Dengue prevention activities: No. of House surveyed: No. of fever case on the day: No. of container (probable sites for mosquito breeding) examined: No. of places where piled garbage found: Condition of household drain: Condition of peri-domestic municipal drain: No. of construction sites not managed for vector: No. of tyre resoling and plastic recycling sites: Other major outdoor breeding sites: Larvicidal activity by the ULB: Fogging done by the ULB: Whether meeting with the official of State, Central Govt. and Institutional conducted by the ULB? If yes, mentioned date. IEC: a) Meeting of the Councillors at ULB level: b) Meeting with Community: c) Leaflet distribution:

Remarks, if any:

e) Miking:

Signature of the Monitoring Officer

f) Others, if any:

d) Banners / Hoardings:

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:

ORDER

House to House surveillance and activity of Vector Control Team for Prevention & Control of Vector Borne Diseases (VBDs) has been started in all the ULBs of West Bengal w.e.f. January, 2018 and will be continued till December, 2018. The activities are being undertaken by each of the ULBs fortnightly as per calendar prepared by Health & Family Welfare Department.

As directed by higher authorities, senior officers as detailed below will continue to guide ULBs on cleanliness & vector borne diseases control & management with immediate effect:

Name of the Officers	Designation & Department	Corporation / Municipality
Upen Sarkar, WBCS (Exe.)	Spl. Secretary, UD & MA	Howrah MC
Sujata Ghosh, WBCS (Exe.)	Spl. Secretary, UD & MA	Bidhannagar MC
Saikat Dutta, WBCS (Exe.)	Jt. Secretary, UD & MA	Ashokenagar Kalyangarh
Santanu Das, WBCS (Exe.)	Jt. Secretary, UD & MA	Baranagar
Papiya Ghosh, WBCS (Exe.)	Jt. Secretary, UD & MA	Kamarhati
Sumita Bagchi, WBCS (Exe.)	Jt. Secretary, UD & MA	Khardah & Titagarh
Subha Mukherjee, WBCS (Exe.)	Jt. Secretary, UD & MA	Panihati
Niranjan Kumar, IAS	Spl. Secretary, KMDA	Uttarpara Kotrung, Rishra, Serampore & Baidyabati
Sanjay Mukherjee, WBCS (Exe.)	Jt. Secretary, KMDA	South Dum Dum
Debasish Chakraborty, WBCS (Exe.)	Jt. Secretary, KMDA	Rajpur Sonarpur
Rana Roy, WBCS (Exe.)	Jt. Secretary, KMDA	Maheshtala
Suparna Majumder, WBCS (Exe.)	Dy. Secretary, KMDA	Baruipur
Jyotishnan Chhattopadhyay, WBCS (Exe.)	Director, DLB	Barasat
B.N. Kar, WBCS (Exe.)	Addl. Director, SUDA	North Dum Dum, NDITA
Sourav Chaki, WBCS (Exe.)	Addl. Director, SUDA	Barrackpore
Ashis Kr. Saha, WBCS (Exe.)	Dy. Director, SUDA	Habra
	CEO, SJDA	Siliguri MC & Jalpaiguri
	CEO, MKDA	Kharagpur & Medinipur
	CEO, Jaigaon Development Authority	Jaigaon & Alipurduar
	Executive Engineer, MED of each Division and Headquarter	ULBs which are not covered by the Monitoring Officers mentioned above

- CEO of Development Authorities will monitor the ULBs under their jurisdiction with assistance from Asstt. Engineer, MED in charge of the Municipality.
- In all places, Asstt. Engineer, MED in charge of Municipality shall be supervisory Officer to that ULB and shall report to SUDA directly.

(Onkar Singh Meena, IAS) Secretary

Memo No.: Secy/UD&MA/2018/ /1(23) Date:

Copy to for information and taking necessary action:

- 1) The Principal Secretary, Chief Minister's office, West Bengal
- 2) Shri Upen Sarkar, WBCS (Exe.), Spl. Secretary, UD & MA
- 3) Ms Sujata Ghosh, WBCS (Exe.), Spl. Secretary, UD & MA
- 4) Shri Saikat Dutta, WBCS (Exe.), Jt. Secretary, UD & MA
- 5) Shri Santanu Das, WBCS (Exe.), Jt. Secretary, UD & MA
- 6) Ms Papiya Ghosh, WBCS (Exe.), Jt. Secretary, UD & MA
- 7) Ms Sumita Bagchi, WBCS (Exe.), Jt. Secretary, UD & MA
- 8) Shri Subha Mukherjee, WBCS (Exe.), Jt. Secretary, UD & MA
- 9) Shri Niranjan Kumar, IAS, Spl. Secretary, KMDA
- 10) Shri Sanjay Mukherjee, WBCS (Exe.), Jt. Secretary, KMDA
- 11) Shri Debasish Chakraborty, WBCS (Exe.), Jt. Secretary, KMDA
- 12) Shri Rana Roy, WBCS (Exe.), Jt. Secretary, KMDA
- 13) Ms Suparna Majumder, WBCS (Exe.), Dy. Secretary, KMDA
- 14) Shri Jyotishnan Chhattopadhyay, WBCS (Exe.), Director, DLB
- 15) Shri B.N. Kar, WBCS (Exe.), Addl. Director, SUDA
- 16) Shri Sourav Chaki, WBCS (Exe.), Addl. Director, SUDA
- 17) Shri Ashis Kr. Saha, WBCS (Exe.), Dy. Director, SUDA
- 18) The Chief Engineer, MED with request to direct EE & AE accordingly.
- 19) The CEO, SJDA
- 20) The CEO, MKDA
- 21) The CEO, Jaigaon Development Authority
- 22) OSD to Hon'ble MIC, UD & MA Dept.
- 23) Sr. PA to Secretary, UD & MA Dept.

(Onkar Singh Meena, IAS) Secretary

Memo No	Date :

Copy forwarded to for information:

- 1. The Mayor, Municipal Corporation
- 3. The Commissioner, Municipal Corporation

(Onkar Singh Meena, IAS) Secretary



বাংলা নগর উন্নয়ন সন্তা



STATE URBAN DEVELOPM NT'AGENCY

ন্যাস ভবন", এইচ সি ? : সেক্টর-৩, বিধাননশন, লাহাতা-৭০০ ১০৬, পশ্চিম BHAVAN", H-C Bloci Sector - III, Bidhannag Kolkata - 700 106, Wes Bengal

क्यार SUDA-257/2017/852

ORDER

As desired by the competent authority to take immediate steps for cleanliness, regular monitoring, review conservancy work. household visit for prevention and control of Vector Bone Disease to maintain and uphold the sanitation and hygiene of the ULBs the below mentioned officers are tagged with the concerned Municipal Corporation / Municipalities given below:

District	Name of the Officers	Designation & Deptt.	Corporation/ Municipality attached with
North 24 Parganas	Saikat Dutta WBCS (Exe.)	Jt. Secretary, UD & MA	Ashokenagar Kalyangarh
	Sanjay Mukherjee WBCS (Exe.)	Jt. Secretary, KMDA	Bongaon
	Debashis Chakraborty WBCS (Exe.)	Jt. Secretary, KMDA	Baduria
	Subhalakshmi Basu WBCS (Exe.)	Dy. Secretary, KMDA	Baranagar
	Kasturi Sengupta WBCS (Exe.)	Spl. Secretary, UD & MA	Bidhannagar MC
	Dr. gargi Dey	APO, SUDA	. Dum Dum
	Ashis Kr. Saha WBCS (Exe.)	Dy. Director, SUDA	Habra
	Debjani Dutta WBCS (Exe.)	Jt. Secretary, UD & MA	Kamarhati
	Dr. Sunanda Basu	APO, SUDA	Khardah
	Sujata Ghosh WBCS (Exc.)	Spl. Secretary, UD & MA	South Dum Dum
	Sumita Baghchi WBCS (Exe.)	Jt. Secretary, UD & MA	Titagarh
South 24 Parganas	Suparna Majumder WBCS (Exe.)	Dy. Secretary, KMDA	Baruipur
	Subha Mukherjee WBCS (Exc.)	Jt. Secretary, UD & MA	Rajpur Sonarpur
	Rana Roy WBCS (Exc.)	Jt. Secretary, KMDA	Maheshtala

Tage 1 of 3

Horeah	Upen Sarkar WBCS (Exe.)	Spl. Secretary, UD & MA	Howral, MC
Jalpaiguri		CEO, SJDA	Siliguri MC
Paschim Medinipur		EO, MKDA	Kharagpur
Malda		Executive Engineer, MED	English Bazar
Malda		Executive Engineer, MED	Old Malda

- > These officers will visit the concerned ULB atleast twice in every week.
- They conduct meetings with the Municipal authorities in regular basis to coordinate and monitor the preventive and cleanliness activities taken by the ULB's.
- They also monitor the conservancy work, house hold visit etc. done by the ULB's.
- In the district, the concern Superintending Engineer/Executive Engineer of the Municipal Engineering Directorate and the Chief Executive Officer of the Development Authority will monitor the same.
- > A format report should be submitted after every visit before the Director, SUDA.

This order will take immediate effect.

Director

State Urban Development Agency

Memo No.: SUDA-257/2017/852/1(22) Dated: 31.10.2017

Copy to for information and taking necessary action:

- 1. Shri Upen Sarkar, WBCS(Exe.), Spl Secretary UD & MA
- 2. Smt. Sujata Ghosh, WBCS(Exe.), Spl Secretary UD & MA
- 3. Smt. Kasturi Sengupta, WBCS(Exe.), Spl Secretary UD & MA
- 4. Shri Saikat Dutta, WBCS(Exe.), Jt. Secretary UD & MA
- 5. Shri Sanjay Mukherjee, WBCS(Exe.), Jt. Secretary UD & MA
- 6. Shri Debashis Chakraborty, WBCS(Exe.), Jt. Secretary UD & MA
- 7. Smt. Debjani Dutta, WBCS(Exe.), Jt. Secretary UD & MA

- Smt. Sumita Baghchi, WBCS(Exe.), Jt. Secretary UD & MA
- 9. Shri Subha Mukherjee, WBCS(Exe.), Jt. Secretary UD & MA
- 10. Shri Rana Roy, WBCS(Exe.), Jt. Secretary UD & MA
- 11. Shri Ashis Kumar Saha, WBCS(Exe.), Dy, Director, SUDA
- 12. Smt. Subhalakshmi Basu. WBCS(Exe.), Dy. Secretary, KMDA
- 13. Smt. Suparna Majumder, WBCS (Exe.) Dy. Secretary, KMDA
- 14°Dr. Gargi Dey, APO, SUDA
- 15. Dr. Sunanda Basu, APO, SUDA
- 16. CEO, SJDA
- 17.EO, MKDA
- 18. Executive Engineer, MED, English Bazar
- 19. Executive Engineer, MED, Old Maldah
- 20. PS to MIC UD & MA with request to place before Hon'ble MIC for his kind perusal
- 21. OSD to Hon'ble MIC, UD & MA
- 22. PA to CEO KMDA

Director

State Urban Development Agency

Monitoring Visit Form	nat
MC / M	Iunicipality
	Date :
Places Visited along with Ward No.:	
Whether Local Club Members involved in Dengue prevention	activities:
No. of House surveyed:	
No. of fever case on the day:	
No. of container (probable sites for mosquito breeding) examin	ned:
Unmanaged garbage:	
Condition of household drain:	
Condition of peri-domestic municipal drain:	
Construction sites:	
Other major outdoor breeding sites:	+6
Larvicidal activity by the ULB:	
Fogging done by the ULB:	the on the state of the
IEC:	
a) Meeting of the Councillors at ULB level:	
b) Meeting with Community:	
c) Leaflet distribution:	
d) Banners / Hoardings:	

Remarks, if any:

e) Miking:

f) Others, if any:

gare making it any. Signature of the Monitoring Officer