

EVALUATION REPORT ON NATIONAL MALARIA ERADICATION PROGRAMME IN TRIPURA

EVALUATION ORGANISATION
GOVERNMENT OF TRIPURA

PREFACE.

At the instance of the Director of Health Services, the Evaluation_Organisation undertook a study of the Scheme "National Malaria Eradication Programme in Tripura". The present study was undertaken to review the progress of the Programme, to examine the difficulties involved in execution and to assess its impact on general people.

We are grateful to the Director of Health Services,
Malaria Officer and the staff of this Programme for generous
assistance and co-operation extended to us in the conduct of this
study.

The field survey was conducted by Shri D. Bhattacharjee, Evaluation Officer, and the report was also prepared by him. The concerned staff of this Organisation have also rendered useful service in making this study a success.

Dated, Agartala, 0 the 16th October, 1974. J. Saha, Senior Statistical Officer, Tripura.

$: \underline{C} \ \underline{O} \ \underline{N} \ \underline{T} \ \underline{E} \ \underline{N} \ \underline{T} \ \underline{S}:$

1:	National Malaria Eradication Progra	mme	•••	• • •	1.
2.	Object of the study	• • •	• • •		2.
3.	Sampling design and Methodology	• • •	•••	• • •	2.
4.	Salient feature of the Programme.	• • •	•••	• • •	5.
5.	Preparatory Phase		•••		6.
6.	Attack Phase	* * * *	• • •	• • •	6.
7.	Consolidation Phase		•••	• • •	7.
8.	Maintenance Phase		• • •	• • •	7.
9.	Spraying squads and Logistics of sp	raying.	. • • • •	•••	8.
10.	Surveillance Activities		• • •	•••	9.
11.	Administrative arrangement for imploof the Programme	ementition	•••	. • • •	9.
12.	Financial Aspect	•••	• • •	• • •	11.
13.	Progress of the Scheme		•••	* * *	12.
14.	Surveillance Activities	* * *	• • •		15.
15.	Performance of the National Malaria Programme in the selected villages.	Eradicatio	n •••	•••	19.
16.	Spraying Operation	•••	•••	• • •	18.
17.	An assessment of efficiency of spray operation - respondent - views	ying 	•••	•••	25.
18.	Awarness of the respondents regarding objective D.D.T. spraying	ng the	• • •	• • •	25.
19.	Reasons for xege refusal of D.D.T.	•••	• • •		28.
20.	Views of the respondents regarding				20

21.	Incidence of Fever,	• • •		• • •	• • •	29.
· 22 •	No. of Malaria cases of investigation.		n the date	•••	•••	31.
23.	Views of the responde National Malaria Erad				•••	31.
24.	Surveillance work- pr	ogress	in radical	l treatme	nt	34.
25.	Surveillance activiti	es in t	he selecte	ed houset	nolds.	35.
26.	Problems of implement different levels.	ation o	f Frogramm	ne at		37.
27.	Laboratory Service.	• • •		• • •		39.
28.	Surveillance activiti	es.	•••	• • •	* • •	39.
 29 .	Conclusions.		• • •	•••	• • •	41.
30.	Appendix No.1.	• • •			6 M • *	44,
31.	Appendix No.2.	`••	• • •	• • •		45.
32.	Appendix No.3.	•••	• • •		•••	47.

* <u>eeceseessees s</u> 7/3/3/3/3/3/3/3/3/3/3/3/ *********

&&&&&&& • **0**0000

111111

*

)44(

 $\underline{A} \stackrel{\underline{\cdot}}{\underline{\cdot}} \stackrel{\underline{\cdot}}{\underline$

Unit(Hd.Quarters) Agartala.

Zones (4 Nos.)

Zone- A Kailashahar Sub-Unit	,	Zone Telia.cu Sub-Uci	ra.		Zone - C Agartala Sub-Uni	`	Zone Udai	4 ,1	
Dhemmanagar.	Kallashahar.		Kaowai.	Amarpur.	Agamtala.	Sonamura.	S <u>ub-U</u>	nit.	·
Sector -7	Sector - 5	§ Sector-4	Scetor-5	Sector-7	Sector-16	Sector 4	Udaipur.	Belonia.	Sahmoni.
Section-27	Section-22.	¿ Section-17	Section-24	Section-27	(Section-66	Section-16	Sector-4	Sector-7 S	ector-4
		, 0	•		i	t -	Section-1	8-Section-	27 Section-1
		,	٠.		8	•	× •	•	
						· · · · · · · · · · · · · · · · · · ·	_ ***		, , , , , , , , , , , , , , , , , , ,

Contd....P-4

APPENDIX No.2.

STAFFING PATTERN OF THE NATIONAL MALARIA ERADICATION PROGRAMME UNIT IN TRIPURAL (1974-75)

of Sub- 1 Categories of /Section 1 posts.	PTota PNo	CO CERONIC	Totel (No.	Nature of Duties and Pay scale. duties. of M.O.
1 0 2	≬ 3	<u> </u>	5	6 7 1 8
1.Malaria Officer	1	24		Rs .450-1250/-
2.Entromologist.	. 1	-	-	%s.300-900/-
3.Assistant Unit	-	•		• •
Officer.	4	1	1	Rs • 200-400/ -
4. Accountant.	1	•	**	Ps. 200-300/-
5. Lower Division Clerk.	2	· · ·	-	Es.125-200/-
6. Senior Malaria Inspector.	3	1	1	Rs.130-180/-(Pre-revised)
7. Malaria Inspector.	7		-	Rs.125-200/-(With higher start at Rs.164/-)
8. Laboratory				
Technician.	12	3	3	-do- 128
9.Surveillance				
Inspector.	66	2	2	-do-
10. Surveillance Worker.	264	14	14	№.100-140/ -
11. Mechanic.	1	_	••	Ps.140-210/-
KZ,				ContdF-46.

Contd....Appendix No.2.

e of Su t/Sect:		Categories posts.	of	Total	Categori of posts vacant.		Tay scal	Nature o duties.	f¶Duties and {functions	
1	Ŏ.	2		9 3 (4	Q 5	6	7	} 8	
	12.	Driver Gr	ade-I &	11	5			/-(4 Driver /-(7 Driver		
	13.	G.D.A.(C1	eaner).	5	3	3 R	s.60-75/-			
	14.	Superior Worker(12		- 4	1 ·	1 ,		ed plus ad- erim increa	hoc se for Rs.10/	
	15.	Field Wor	ker 2 months	.) 10	•	⇒ Þ _S	.60-75/-			•
	16.	Peon.		4	1	1 Ps	.60-75/-			
	17.	Chowkider	•	1	***	- Rs	•60-75/ <i>-</i> -			
•	18.	Sweeper.	•	1	-	→ Ps	.60-75/-			
	19.	Mate.		44(E	ingaged d spraying		s.6 '20 per	r dayx for 1	Mate.	
	20.	Labourers	3.	230	-de-	@ P	k.5150 per	r day for 1	abourer.	

Contd.....P-47.

APPENDIX No.3.

Views and suggestion of Surveillance Inspector and Malaria Inspector in selected Sub-DivisionS.

Sub-Division.	Views af & suggestions of Surveillance Inspector.	Views and suggestions of Malaria Inspector.
Khowai.	1. No. of Surveillance should be incre- axadx ased as their work-load is h heavy.	 Inadequate spraying staff for covering the whole Sub-Division. Troper propaganda should be made for popularising the scheme.
Kailashahar,	1. No. of section must be increased in order to lessen the workload of Surveillance Worker.	 No. of spraying squad must be increased. One car is required for inspection and supply of articles etc. Work-load of Malaria Inspector is heavy. One staff is needed by Malaria Inspector.
Sonamura.	 No. of Surveillance worker should be increased as their work-load is heavy. 	 One car is required during spraying time. One whole time staff is required for maintaining office and spraying pumps etc.
Belonia,	 Sufficient drugs are not available. No. of Surveillance worker should be increased as their work-load is heavy. Spraying not properly done for want of implements. 	 Staff strength should be increased at the time of spraying operation. One Mechanic is required. Spraying staff should be trained. One car is required.

::::::::::