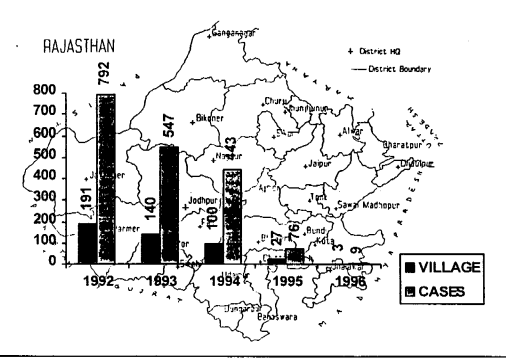
# RAJASTHAN INTEGRATED GUINEAWORM ERADICATION PROJECT



## CONTAINMENT STRATEGY FROM 1992-1996



F-101, PUNCHSHEEL MARG, C-SCHEME, JAIPUR - 302 005

HELP ERADICATE GUINEAWORM DISEASE

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#### **INDEX**

3	1. Introduction & Croation of RIGEP	1
<b>એ</b>	2. Case Containment strategy for 1992–1996	2
9	3. Comparative Statement showing GW active case villages and cases (1992-1996)	3
9	4. Month wise GW incidence in 1996	3
) 3	5. Sex and Age wise GW cases in 1996	3
)	6. Implementation of Project activities in 1996	3
) 3	7. Remedial measures undertaken in 1997	3
) 3	8. Guineaworm situation in 1995 & 1996	4
) )	9. Material and Financial support by UNICEF	5
•	10. Provision of drinking water supply	6-7
) )	11. Map of Rajasthan showing GW situation as on 1.1.97	8
) 9	12. Annual work Plan for 1996	9
) 3-	13. Annual work Plan for 1997	10-11
	14. List of GW case in 1996	12
10	15. Weekly incidence 1995 & 1996	13
9	16. District, PHC & Villages GW situation for 1992-96	14-15
<b>)</b>	17. Index case Analysis of GW incidence based on 1995	16
ÐŞ	18. List of Nadies (Ponds) identified active case villages in 1995 & 96	17-20
Ş	19. Bar diagram showing GW incidence for 1984-96	21
By -	20. Bar diagram of GW active case villages & cases (1992-96)	22
	21. Graph showing weekly GW incidence in 1996	23
Di Di	22. Bar diagram showing Sex & Age wise GW cases in 1996	24
Da.	23. Format weekly Postcard	25-26
<b>.</b>	24. RIGEP in Photographs	27-32

27-32

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# COMPREHENSIVE NOTE ON RAJASTHAN INTEGRATED GUINEAWORM ERADICATION PROJECT (RIGEP)

#### INTRODUCTION

Rajasthan is the second largest State which occupies 10% of country's area. Most of the area is occupied by the Great Indian Thar Desert where population is scattered in pockets. The approach to these pockets are very difficult due to difficult terrain and extreme adverse Geographical conditions.

Rajasthan has been one of the highly Guineaworm endemic State specially in western desert District and Tribal Districts in South East Region. Due to scarcity of potable water in desert area, the rural population has to depend on rain water collection in open community ponds known as Nadies and from them transporting to individual storage upto its last drop. These open ponds are the main source of transmission of Guineaworm disease from man to man and even pond to pond. Similarly, the large number of step wells were responsible for disease transmission of Guineaworm disease in South East tribal area.

The earlier efforts made to eradicate Guineaworm disease became failure due to scattered population and difficult terrain. The rural community was not aware about the causation of disease and its prevention.

The State of Rajasthan has been fighting against this disease by launching a special project known as RIGEP with the following major components.

1. Community Health Education

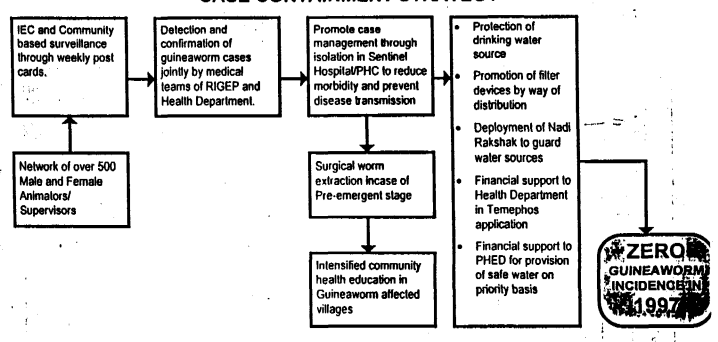
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- 2. Detection, Isolation and treatment of Guineaworm patients.
- 3. Providing potable water to the population residing in Guineaworm affected villages on priority basis.

After successful achievement of SWACH in eradicating GW disease from tribal districts, the RIGEP was conceived in 1992 with the financial support of Government of India, Government of Rajasthan and UNICEF for remaining guineaworm affected districts which included <u>four primary districts i.e.</u> Jhalawar, Jodhpur, Nagaur, Barmer and five secondary districts i.e. Bikaner, Jaisalmer, Jalore, Kota and Chittorgarh. The main activities of Guineaworm eradication are implemented through various line departments viz. Medical & Health, PHED, RDD, District Administration and two special UNICEF assisted projects of SWACH and RIGEP.

There is a State level coordination committee of directions (COD) duly constituted by the State Government. which consists of DHS, CE(R) PHED, Director RDD & PR ,UNICEF and senior officers form line departments under the chairmanship of Principal Secretaries PHFD/Health. The programme activities and other intervention measures are reviewed at the State level periodically. The IEC cell of RIGEP attached to PHED is responsible for project management and monitoring of intervention measures at the State level where as Project Officers coordinate the field activities in the districts. The project has adopted the similar strategy and modus operandi of surveillance, case management, community health education and water supply intervention etc. in order to achieve zero Guineaworm incidence in 1997.

#### CASE CONTAINMENT STRATEGY



- The project has a very strong network of <u>animators and supervisors</u> (Male & Female) spreaded over in each Guineaworm affected village/Dhanie. They are like social workers who work as link person between villagers and project. They are selected from community and are imparted training from time to time. They are mainly responsible for <u>detection of GW cases preferably</u> in pre-emergent stage, promptly reporting to Project Officer as well as to PHC Medical Officer through weekly post card or even by personal visit. He/She motivates the GW patients for isolation and treatment promotes various filter devices like FF, CCF, Water bottle, Filter straw etc. and impart community health education. They are given honorarium @ Rs. 200 /- per month.
- ⇒ The animators and supervisors also record other information about break down of water source, rain fall, temephos application etc. in the printed format of post card. In order to sort out post cards immediately, post cards have different colours for each week.
- stage. After verification of these cases by medical department, the surgical extraction was done under aseptic techniques and the patients were discharged only after 10-12 days or till their wounds are completely healed up. One GW case Sh Bhanwara Ram, ofcourse created some problem when he suddenly left the hospital against medical advice. After 3-4 days, he could be traced out in cooperation of district administration. Eventually the patient was again isolated and his worm was completely extracted. His movement history was taken and unsafe water sources of the places where he visited during that absence period were promptly got treated with temephos.
- ⇒ The Nadi Rakshaks are deployed on each Nadi if active case village round the clock for preventing GW patients to enter into water source. They help the community in sieving water through funnel filter and to the medical team in temephos application.
- ⇒ Simultaneously a two day's village intensive drive (VID) is organised for creating awareness in the community about various aspects of GW disease and its prevention. The VID teams visit each house hold for detection of each suspected GW case, ensure availability and regular use of funnel filter, disseminate

#### Comparative Statement showing GW Active case villages and cases (1992-1996)

RIGEP  Jodhpur 20 62 34 13 3 85 283 333 190 36 9  Nagaur 36 49 40 10 0 100 237 141 146 28 0  Jhalawar 34 3 0 0 0 100 55 3 0 0 0  Bikaner 2 4 9 13 4 0 100 14 30 85 12 0  Bikaner 3 2 4 0 0 100 2 24 13 0 0  Kota 1 0 0 0 0 100 4 4 6 0 0  Jaisalmer 3 2 4 0 0 100 4 4 6 0 0  Jakore 1 1 0 0 0 0 100 2 0 0 0 0  Jakore 1 1 0 0 0 0 100 1 1 3 0 0 0  Chittorgerh 1 0 0 0 0 100 1 1 3 0 0 0  Chittorgerh 1 0 0 0 0 100 1 0 0 0 0  SWACH  Banswara 2 0 0 0 0 0 100 2 0 0 0 0  Udalpur 42 4 3 0 0 100 71 4 3 0 0		ear										
Endemic Districts						% declined	1992					% declined
RIGEP												
Jodhpur	20	62	34	13	3	85	283	333	190	36	9	97
	36	49	40	10	0	100	237	141	146	28	0	100
	34	3	0	0	0	100	55	3	0	0	0	100
8ikaner 🕬 💮	4	9	13	4	0	100	14	30	85	12	0	100
	1	8	6	0	0	100	2	24	13	0	0	100
	3	Ž	4	0	0	100	4	4	6	0	0	100
Kota •	1	Ō	0	0	0	100	2	0	0	0	0	100
Jalore	1	1	0	0	0	100	1	3	0	0	0	100
Chittorgarh	1	0	0	0	0	100	11	. 0	0	00	Q	100
Total	101	134	97	27	3	97	599	538	440	76	9	98.5
SWACH									-			
Banswara	2	0	0	0	0	100	2	0	0	Ō	0	100
Dungarpur :	46	. 2	0	0	0	100	119	5	0	0	0	100
	42	4	3	0	0	100	71	4	3	0	O.	100
Total	90	6	3	Ō	0	100	192	9	3	0	0	100
Grand Total	191	140	100	27	3	98.5	792 7	547	443 **	76	9 7	'~ * 98.5 <del>*</del> *

#### Monthwise GW Incidence in 1996

District	PHC	Villages	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Jodhpur	Peelwa	Chainpura	0	0	Q	^ Z	3	0	1	0	0	0	0	0	6
	(Phalodi)	Amla	0	0	0	0	14	0	0	0	0	0	0	0	1
		Aau	0	0	0	0	0	0	2	0	0	0	0	Ō	2
Total			0,	0	0	2	4	0	3	0	0	0	0	0	9

#### Sex and Age wise GW cases in 1996

Age Group	Male	Female	Total
0-14	1	1	2 (22.22%)
15-29	3	1'	4 (44.44%) "-1" "M A.) "B"
30-44	T I	0	1 (11.11%) *** *******************************
45-59	0	Ö	0 (0%)
60-above	1	1	2 (22.22%)
Total	6 (66.66%)	3 (33.33%)	المن معمد معمد (100%) 9

#### **IMPLEMENTATION OF PROJECT ACTIVITIES IN 1996**

- \* Based on index case analysis of GW incidence in 1995, the field functionaries were made vigilent to search for Guineaworm suspected cases during the probable period of GW occurrence particularly where post emergent cases were found. It has resulted in detection of all nine guineaworm cases in pre emergent stage. All of them were isolated in sentinel hospital Osian till complete healing of their wound.
- \* These nine cases are from three villages— Chainpura, Aau and Amla of Tehsil Phalodi (Jodhpur), Six cases had single worm where as three cases showed multiple worms. Thus 14 worms have been safely extracted before blister formation.
- \* Out of these nine cases, two are children and seven are adult. As far as sex ratio is concerned, 6 cases are male and 3 are female.

# IN ORDER TO PREVENT FURTHER TRANSMISSION IN 1997, THE FOLLOWING REMEDIAL MEASURES WERE UNDERTAKEN.

\* Regular house to house visit was done by the animators and supervisors in the GW affected village/hamlet to find out additional case if any 566 GW rumours were received through post cards but only nine cases were confirmed.

the project key messages through various methods and media, distribute IEC material, organise prabhat pheri and cultural programme in local dialects, write wall slogans and display posters etc. The teams also visit the school to collect rumours of GW cases and to impart health education to the students.

- ⇒ Training and orientation of field functionaries involved in the programme and other community leaders are organised from time to time to seek their active participation.
- ⇒ In order to detect each hidden foci, an incentive scheme of awarding the informer of the case as well as to the GW patient is in place. After confirmation of the case, the informer gets Rs. 500/- where as the patient gets Rs. 1000/- besides free treatment, meals and Rs. 22/- per day for loss of wages during the course of isolation in the sentinel hospital/ PHC.
- ⇒ Each project district has one sentinel hospital cum mobile team responsible for verification of rumours, supervision and monitoring of case containment measures including surgical extraction.
- On the basis of information received from animators, the project officers send a fortnightly report to concerned District Executive Engineer informing about functioning or non-functioning of water supply sources in the affected villages. The corrective measures are undertaken promptly and if required additional water source is provided on priority basis.
- ⇒ The PHED Principal secretary presides over the meetings of the committee of directions (COD) composed of representatives from RIGEP, SWACH, MH & FWD, UNICEF, PHED and RDD & PR periodically. The progress of all project components viz. surveillance and case containment, water supply, IEC, RSP, etc are reviewed and discussed at length for further improvement.
- ⇒ The District Collector is the over all executive who coordinates the project implementation in the district. Regular meetings of CM & HO /Dy CM & HO (H), Project Officer RIGEP, GW EST, PHED XEn are held for exchange their information under the chairmanship of district collector.
- ⇒ In order to involve the media (AIR, TV & PRESS), two workshops of media personal have been organised. The efforts being made for GW eradication are highlighted on TV, AIR and News Papers. The Akashwani Kendra Jodhpur was kind enough to produce 15 Radio spots on GW eradication. Which are broad casted in the GW affected areas on a regular basis. A Unique Radio concert has also been organised in one of the highly GW affected village Chainpura.
- ⇒ A State level task force has been constituted comprising representatives from medical & health, PHED, UNICEF, RIGEP and RDD & PR who undertakes field visits periodically to evaluate the project implementation and also to strengthen coordination among line departments.

#### **GUINEAWORM SITUATION AS IN 1995 AND 1996**

The RIGEP was officially sanctioned in the year 1992 and 12 districts were reporting guineaworm cases at that time. 792 GW cases were detected in 191 active case villages in the year 1992 but on account of the above strategy and intensified efforts only three districts viz. Jodhpur, Nagaur and Bikaner remained affected with 76 cases in 1995. After screening of 566 rumours, only 9 cases have been confirmed in 3 villages of Phalodi Tehsil during the year 1996, which is a significant achievement.

- \* All supervisory staff was mobilized in the field for effective implementation of containment measures in the GW affected areas.
- \* Two days village intensive drives (VID) were organised in the affected villages to impart health education to the community.
- \* After identification of all unsafe water sources in the affected villages, the Nadi Rakashaks were deployed to quard 41 Nadies round the clock.
- \* The availability and regular use of funnel devices i.e. Funnel filter, Camel cart filter, water bottles and filter straw by the community was ensured.
- \* A micro-planning for temephos application was done for 27 GW affected villages of Jodhpur, Nagaur and Bikaner. A format was devised for monitoring of this activity at State level. Though the activity was undertaken properly in Nagaur and Bikaner Districts but due to lack of supervision, it could not be implemented to the desired extent in Jodhpur District.
- \* All activities approved in annual work plan of 1996 have been undertaken as shown in Annexure.
- \* The school competition was organised in 57 schools wherein 7130 students participated. 280 winners were awarded.
- \* The Guineaworm education day (GED) was celebrated on 25th April at State, District and active case village level. Meetings were organised to focus the problem among general messes. A panel discussion and video film "The Healing Touch" was telecasted from Jaipur Door Darshan.
- \* 15 Radio spots produced by Akashwani Kendra Jodhpur are being broadcasted by AIR stations of GW affected Districts.
- \* A unique activity of Radio concert was done by AIR Jodhpur in highly GW affected village Chainpura wherein cultural programme conveying GW messages was presented by local Radio Artists.
- \* The Video film of Radio concert and healing touch are screened in the field during VIDs.

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- \* The water supply schemes were prepared and commissioned in the GW affected villages/dhanies on priority basis. The details are shown in the Annexure.
- \* Since women have a vital role in drinking water management in rural areas, 124 mahila mandals were formed and they are functioning well in the project area. They are actively involved in various village level activities under guineaworm eradication. Their monthly meetings are regularly organised by the female animators at village and dhani level.
- \* All possible efforts have been made to prevent the quineaworm disease transmission in 1996 and it is hoped that there may not be any single GW case in the year to come.

#### MATERIAL AND FINANCIAL SUPPORT BY UNICEF

The Annual Action Plan of RIGEP for the year 1996 was prepared in consultation of UNICEF Authorities. The <u>financial\_technical\_and\_material\_support\_being\_extended\_by\_UNICEF</u> is thankfully acknowledged. Without their support, the grand success of reduction in GW incidence could not have been achieved.

#### Material Support -

- 1. Funnel Filters
- 2. Camel Cart Filters
- 3. Straw Filters
- 4. Drinking water bottles
- 5. Printed material viz. Flip books, Posters, Stickers, Hoarding Boards
- 6. Development of Documentry Film, Audio Cassattes, Radio Concert
- 7. Additional transportation support for Temephos application.

#### PROVISION OF DRINKING WATER SUPPLY

Under RIGEP programme there is a provision for selective drinking water supply activities in the districts of Barmer, Jhalawar, Bikaner, Jodhpur and Nagaur; which includes supply/support of new drill rigs,construction of new hand-pumps, construction of piped water supply schemes and conversion of public step-wells. The total water supply activity component of the project is Rs. 18.84 crores out of the sanctioned cost of Rs. 27.12 crores.

As on 1st January 97, schemes worth Rs. 1840.24 lakhs have been sanctioned in all five primary districts namely Jodhpur, Nagaur, Bikaner, Barmer and Jhalawar. The details of sanctioned schemes are detailed below-

## 1.1 WATER SUPPLY SCHEMES SANCTIONED AS PER PRIORITY OF GW AFFECTED VILLAGES

					Catago	ry of Vill	ages					
Srl.	Name of		I (1996)			11 (1995)			111 (1994)		Others (1	993,92,91)
No.	District	Total No. of GW Villages	W.S.S. Sanc- tioned	Cost Lacs	Total No. of GW Villages	W.S.S. Sanc- tioned	Cost Lacs	Total No. of GW Villages	W.S.S. Sanc- tioned	Cost Lacs	W.S.S. Sanc- tioned	Cost Lacs
1.	Jodhpur	03	01	18.61	10	08	61.80	31	19	120.63	40	138.95
2.	Nagaur		_	-	10	09	94.95	33	30	85.72	30	268.13
3.	Bikaner	_	-	_	4	3	68.31	10	10	159.85	-	_
4.	Barmer	-	-	-	-	-	-	07	05	70.23	39	382.12
5.	Jhalawar	+		-	_	<del>-</del>		-	-	-	306	352.17
	Total	03	01	18.61	24	20	225.06	81	64	436.43	415	1141.37

## 1.2 ADMINISTRATIVE AND FINANCIAL SANCTION FOR PROVISION OF WATER SUPPLY

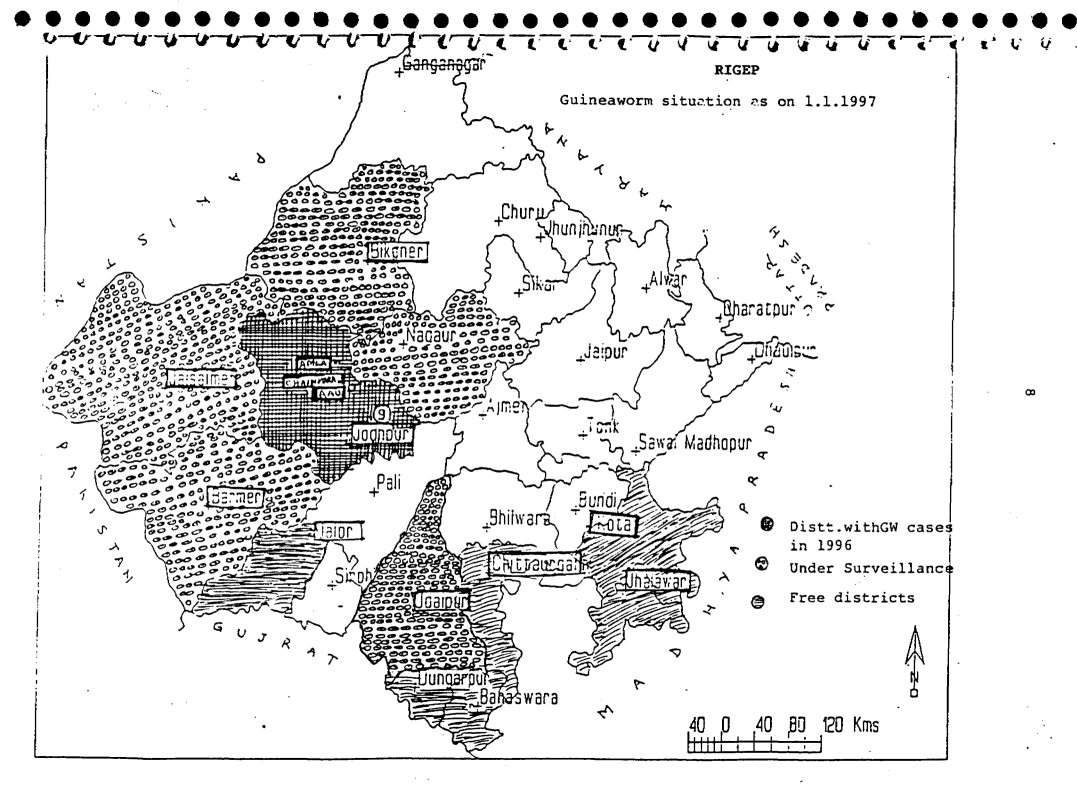
Srl.	Name of		Water	r Supply Sche	me		Water	Eraction	Convertion	Total
No.	District	l Amount Laca	II Amount Uaka	III Amount Laca	Others Amount	Total Amount	Transportation Amount Lacs	of Poles Amount Lncs	of Stepwells	Amount
1.	Jodhpur	18061	61.80	120 95	138 95	339 99	9 79	1.29	-	351.07
2.	Nagaur	-	94.95	85 72	268 13	448 80	9 48	0 88	-	459.16
3.	Bikaner	_	68.31	159.85	-	228 16	3.22		-	231.48
4.	Barmer	_	-	70 23	382.12	452.35	3.60	0.49	_	456.44
5.	Jhalawar	_	-	_	352 17	352 17	-	_	18.77	370.94
	Total	18.61	225.06	436.43	1141 37	1821 47	26 09	2.66	18.77	1869.09

#### 1.3 Position of hand pumps sanctioned and executed as on 1.1.97

Name of District	Total H.P. sanctioned	Dropped	Drilled & Failed	Drilled & Successful	Commissioned
Jodhpur	236	36	22	180	170
Nagaur	154	3	18	129	129
Jhalawar	1173	-	142	1051	1051
Barmer	6	_	1	5	5
Total	1569	39	183	1365	1355

#### 1.4 Position of water supply schemes sanctioned & commissioned as on 1.1.97

Name of	Vi	llage Sanctione	ed	1		No. of	
District	H.P. Scheme	Piped Scheme	Total	H.P. Scheme	Piped Scheme	Total	Schemes dropped
Jodhpur	38	30	68	36	6	42	16
Nagaur	21	48	69	20	25	45	13
Bikaner	-	13	13	-	6	_6_	-
Barmer	2	42	44	2	29	31	13
Jhalawar	306	-	306	306	_	306	-
Total	367	133	500	364	66	430	42



#### WORK PLAN FOR VARIOUS ACTIVITIES / TASKS / SUB-TASKS UNDER RIGEP DURING 1996

S. No	Activity	Responsibility	Jan	Feb	Mar	Apr	May	Jun	Jül	Aug	Sep	Oct	Nov	Dec	Remarks
140	TRAINING/ORIENTATION			<del> </del>	<del> </del>		<del> </del>	<del> </del>	<del> </del>	<b>├</b> ──	<del> </del>	<del> </del>	<del>                                     </del>	<del> </del>	<del> </del>
1	Animators / Supervisors refreshers course	POs	×××	×××	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del>                                     </del>	<del> </del>	<u> </u>		<del>                                     </del>		
2.	PO/APO/OIC refresher course	IEC			<del>                                     </del>	xxx	<del> </del>	<del></del>	<del> </del>		<del>                                     </del>			<del>                                     </del>	<del>                                     </del>
3.	Media workshop of AIR Prof. Executives	IEC		<del></del>			×××	<del> </del>	<del> </del>	<del> </del>	<del>                                     </del>	<del> </del>			
4.	GW Patients (1995) grientation	POs						×××	<del> </del>	<del> </del>	<del> </del>	<del>                                     </del>		l	
5.	Para Medial staff onentation	POs					xxx		<del>                                     </del>			i			
6.	Teacher's orientation	FOs		XXX	<del></del>		<del>                                     </del>		†	<del> </del>		<del> </del>		t	
7.	Elected representatives onentation	PCs			XXX	xxx	×××				<del>                                     </del>		<u> </u>		
8.	Mahila Mangal members trg.	Pes			ex x		<del>                                     </del>	<del></del>	<del>                                     </del>	<del> </del>					
9.	Carnel carl owners orientation	Pcs					×××	×××	<del>                                     </del>	<del>                                     </del>		_			
10.	Patwan, VLW, ICDS workers orientation	Pcs				XXX	xxx	xxx	†					<del></del>	
	HEALTH EDUCATION ACTIVITIES	<del></del>										<del></del>	<u> </u>	l	
11.	IEC Material dispaly	100	×××	XXX	XXX	XXX	×××	×××	xxx	XXX	XXX	xxx	XXX	XXX	Continued active
12.	Sludents competition	PO		xxx						XXX					
13.	DID	FO					XXX		xxx	·					
14	GW Education day	IPO I				***			<u> </u>						
15.	School visit	170	* * ×	(XX	7 X X	***	<××	.<××	×××	*××	×××	XXX	XYX	xxx	Continued active
16.	Slogan vVnting	PO	< x x	***	/x v	* X X	4××	4 X X	< x ×	YXX	×××	1XX	XXX	XXX	Continued active
	SURVEILLANCE ACTIVITY			·	· · · · · · · · · · · · · · · · · · ·		·	·	<del></del>	·	<u> </u>	<u> </u>			
17	Sending weekly Post cards	≜m à Su	* F X	TEN		C Y P	4 K X	/ K X	X X X	* K X	(XX	×××	488	ккх	Continued active
18.	Rumors ventication	j: C SH	* × ×	1 X X	***	* # #	(XX	4 X X	KXX	***	***	кжж	4XX	XXX	Continued active
19.	Case management incl. isolation SH/PHC	IC SH	XXX	xxx	XXX	XXX	(XX	xxx	xxx	ния	XXX	KXX	XXX	xxx	As & when case is confirmed
20.	Regular field visits in priority	POTOICIVe SH	4 X X	XXX	432	***	ких	KXX	KKK	YXX	KXX	***	XXX	xxx	Continued active
21.	Weekly GW case report	PO DIC	×××	422	* X X	K K K	xxx	XXX	×××	KXX	*××	XXX	HXX	XXX	Continued active
22.	Monthly GW cse report	PO/OIC	KKK.	***	e je k	< X K	<××	**X	×××	KXX	×××	XXX	HXX	XXX	Continued active
23.	Joint pre search operation	PO+Med			* N N		<**						KKX		
24	Joint search operation	PO-Med				***		*XX						ххх	
25.	Temphose application on 25 days intervals	Medical + Pcs	×××	KXX	***	XXX	×××	xxx	xxx	x x x	XXX	ккк	XXX	хкх	Continued active
26.	Animators and Sup. Monthly meeting	FC:OIC	XXX	XXX	кжк	*××	×××	xxx	×××	XXX	XXX	xxx	XXX	XXX	Continued active
	Para Medical Monthly meeting	PO	×××	×××	***	XXX	×××	xxx	XXX	XXX	XXX	xxx	XXX	XXX	Continued active
	Mahila Mandal members monthly meetings	PO	xxx	×××	×××	xxx	xxx	xxx	xxx	XXX	×××	xxx	XXX	XXX	Continued active
	Monthly meeting with Medical / PHED user chairmanship of District Collector	PO	XXX .	xxx	xxx	xxx	xxx	xxx	жжж	xxx	xxx	XXX	XXX	xxx	Continued active
30.	Weekly work report of OIC	CiC	xxx	×××	XXX	XXX	×××	xxx	XXX	×××	xxx	xxx	XXX	XXX	Continued active
	Weekly meeting with CMHO / Dy CMHO(H)	PO	xxx	xxx	XXX	XXX	xxx	XXX	ххх	ххх	XXX	XXX	XXX	XXX	Continued active
32.	Weekly meeting with O/C/PHC/EST	CIC	xxx	×××	KXX	xxx	XXX	×××	XXX	×××	XXX	xxx	xxx	xxx	Continued active
	WATER SUPPLY ACTIVITY														
33.	Weekly meeting with EE PHED	PO/OIC	xxx	xxx	xxx	XXX	xxx	xxx	xxx	xxx	xxx	XXX	xxx	xxx	Continued active
34	ortnightly report of water supply from OIC-PO-RIGEP Hors	FO	xxx	xxx	xxx	XXX	xxx	xxx	xxx	xxx	xxx	XXX	XXX	xxx	Continued active
	STATE LEVEL ACTIVITIES						·								
	Task force visit	IEC		XXX		×××		xxx		xxx		xxx.		XXX	
	COD meeting	IEC			xxx			xxx			XXX			xxx	
	inance committee meeting	IEC		xxx			xxx			xxx			XXX		
38.	oint meeting of MHFWO, UNICEF & RIGEP	IEC						xxx					XXX		

### WORK PLAN FOR VARIOUS ACTIVITIES / TASKS / SUB-TASKS UNDER RIGEP DURING 1997 IN DISTRICT

S.	Activity	Responsibility	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Remarks
No.	<u> </u>					L	]		l	<u> </u>					1
	TRAINING/ORIENTATION														
1	Animators / Supervisors refreshers course	POs					xxx						l		
2.	PO'APO/OIC refresner course	IEC		xxx											
3.	f.legia workshop of AIR Prof. Executives	IEC				xxx									
4	GW Patients (1995 & 1996) orientation	POs			×××		i								
5.	Para I legial staff orientation	POs		×××											
5.	Teacher's orientation	POs		xxx											
7	Elected representatives orientation	POs		1	XXX										
9.	Mania Mangal mempers trg.	POs				XXX	İ		† ·						
g	Camel cart owners orientation	POs			<del></del>			xxx		<b> </b>					
10.	VLW (Patwan, Gram sevak, ICDS worker, FHED worker)	POs		×××				,							
11	PHED workers training	† <u>†</u>		***	<del>                                     </del>			<del></del>							
	HEALTH EDUCATION ACTIVITIES	<del></del> -		<del> </del>	1		·	·	·	<del></del>					
	IEC Material dispaly	(PO	ARK	4××	x	488	< x x	( ××	121	+ 1.1	« IE N	4 H K	***	* # 31	Commuec active
	Students competition	PO		*××				i		· · · · ·	i				
- :	1/10 in 1995, 1996 viilages	PO					«××	< K.K							
4	GW Education day 75° April	PO				<××									
1,1	School visit, by field visit	PO	4XX	< H K	* * X	***	AKK	< X X	***		ики	<   1	4××	< x ¥	Continued active
"	Slocan Writing	PO			CXX	122	* K.X	*XX			XXX	C K K			Соптине астие
-	Others training														
	SURVEILLANCE ACTIVITY	<del></del>		<del></del>	·			·	<u> </u>		<u> </u>		·		
1	Sending weekly Post cards	Ani & Su	<××	4 H X	X 4, X	· × ×	KXX	xxx	XXX	151	ххх	K X X	YKX	*XX	Сополнен астуе
2.	Rumors ventication	I/C SH	xxx	*XX	4XX	XXX	XXX	xxx	YXX	171	xxx .	<××	<*X	xxx	Continued active
3.	Case management incl. isolation at SHPHC	I/C SH	xxx	ххх	XXX	xxx	кхх	xxx	XXX	TRH	KXK	122	XXX	XXX	As & when case is commen
1	Regular field visits in risk villages	PO/OIC/Vc SH				×××	XXX	xxx	XXX	***	1 X X				
5.	Weekly GW case report	PO/OIC	LXX	*XX	**X	***	*XX	xxx	xxx	127	XXX	KKK	<××	×××	Сололыес астіче
ŝ.	Monthly GW cse report	PO/OIC	xxx	***	***	KKK	*XX	XXX	***	2 8 2	XXX	***	XXX	XXX	Солопиес астуе
7	Joint pre search meeting with medical cecartient	PO+Med				* X X		xxx		-				xxx	
8	Joint search operation (Medica) + RIGEP	PO+Med				***		×××						xxx	
9	Temphose application in identified unsate sources of 1995, 1996	Medical + POs						xxx	xxx	***	xxx	xxx	xxx	XXX	
	Animators and Sup. Monthly meeting	PO/OIC	∢xx	xxx	* X K	xxx	KXX	xxx	xxx	3.2.5	XXX.	XXX	***	×××	Соптине астуе
11.	Fara Medical Monthly meeting	PO+SMO(PHC)	xxx	xxx	xxx	xxx	xxx	xxx	xxx	XXX	xxx	XXX	XXX	xxx	Commued active
12.	Manula Mandal members monthly meetings	PO+OIC	xxx	xxx	×××	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	Сопывые астуе
	Monthly meeting with Medical / PHED user crammanship or District Collector	PO			xxx			XXX			xxx			xxx	
14.	Weekly work report of OIC	OIC+PO	xxx	xxx	xxx	xxx	XXX	xxx	xxx	XXX	XXX	xxx	xxx	XXX	Continued active
15.		PO+TCMHO	×××	xxx	xxx	xxx	XXX	xxx	xxx	XXX	XXX	xxx	XXX	XXX	Commueo active
		OIC	×××	xxx	XXX	XXX	xxx	xxx	xxx	XXX	xxx	XXX	XXX	xxx	Continued active

S.	Activity	Responsibility	Jan	Feb	Mar	Арг	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Remarks
No.		<u> </u>		]			1	ŀ							
	WATER SUPPLY ACTIVITY								<del></del>						
1.	Weekly meeting with SE PHED	=0.0:C	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	Continued active
	Fortnigntly report of water supply from OIC-PO-RIGEP Hors Monthly tour programme and dairy of fields Monthly financial expenditure report Monthly physical progress Monthly statement of Postcards	=0	xxx	xxx	×××	xxx	xxx	xxx	xxx	xxx	xxx	xxx	ххх	XXX	Continued active
	STATE LEVEL ACTIVITIES				·	L	L	<del></del>		<u> </u>		! <del></del>			·
	Task force visit	€0			4 X X			XXX			×××			xxx	
2.	COD meeting	£0			×××			XXX			KXX			XXX	
3.	Finance committee meeting	53		YXX			xxx			*XX			AXX		
	Joint meeting of MHFWD, UNICEF & RIGEP	EC		***					XXX					XXX	
5.	Any others training														

#### RAJASTHAN INTEGRATED GUINEAWORM ERADICATION PROJECT

#### DETAILS OF GW PATIENTS DETECTED AND MANAGED FROM 1<sup>ST</sup> JAN TO 31<sup>ST</sup> DEC 1996

District	PHC	Cate of Info	Date of Van.	Manag. of period by Surg. Ext.	Name of Village	Name of Dhani	Name of Patient	Sio, Wio, Dio	Age	Sex	Stage	Pre	Post	Home / Hosp. where Ext.	Affected part of body	Isolation at	Whether Varified by MHFWD	No. of Warms	Village Status New / Reinf / old then cate.	Case of discharge
1. Jodhpur	Peelwa	21 4 5€	24.4.96	24.4.96	Chainpura	Rao ki Dhani	Ashok	S/o Surta Ram Vishnoi	14	М	IA	1	-	Hosp	Lt Fool	S.H.Osian	Yes	1	Old Priority (1995 active case village)	25.4.96
		G5.5 £€	06.5.96	08.5.96 to 10.5.96	-do-	-40-	-do-	-do-	-do-	-do-	И	1	-	Hosp	Lt Foot	S.H.Osian	Yes	1	00	17.5.96
		23 6.24	24.6.96	25.6.96 to 27.6.96	-do-	-40-	-10-	-do-	-00-	-00-	-40-	-00-	-40-	-do-	-do-	-40-	-00-	-do-	-do-	05.7.96
2. Jodhpur	Peelwa	21 4 %	24.4.96	24.4.96 to 25.4.96	-do-	-00-	Surta Rao	S/o Jai Ram Vishnoi	40	M	IA	7	-	<b>-do-</b>	Lt ankle	-do-	-do-	-do-	-do-	25.4.96
		168.25	17.6.96	24.6.96 to 2.7.96	-40-	-40-	-10-	-00-	-40-	-00-	-10-	-00-	-00-	-do-	Rt ankle	do	-do-	-40-	-00-	11.7.36
3. Jodhpur	Peelwa	35%	5.5.96	6.5.96 to 8.5.96	-40-	Janguo ki Ohani	Dannu Rao	S/o Bhikha Ram Meghwal	65	М	ΙA	1	-do-	-do-	'Lt thigh	-40-	-00-	-00-	-40-	
		75.99	7 5.96	8.5.96 to 13.5.96	-40-	-10-	-00-	-40-	<b>-do-</b>	-00-	118	-40-	-do-	-do-	Rt Foot	-10-	-do-	-40-	-00-	
		23.5%	25.5.96	25.5.96	-do	-40-	-40-	-40-	-40-	-00-	IA	-40-	-40-	-10-	Ltankle	<b>-do-</b>	-do-	-40-	-40-	31 5.96
4 Jaodhpur	Peelwa	11 5 24	12.5.96	16.5.96 to 17 5.96	-40-	-40-	Kabbu	D/o Dannu Ram	13	F	IA	-do-	-00-	-do-	Post side of Lt ankle	<b>-do-</b>	-40-	-40-	-10-	28.5.96
5. Jodhpur	Peelwa	19 5 25	20.5.96	20.5.96	-do-	Samelio ki Ohani	Abdul Azız	S/o Nizamuddin	21	М	IA	-do-	-40-	-do-	RIFCOI	-do-	-do-	-40-	-10-	30.5.96
5. Jadhpur	Peelwa	14.5.25	19.5.96	21 5.96 to 1.6.96		Chodhano ki Ohani	Dungar Rao	S/o Alsa Ram	25	М	118	-40-	-010-	-do-	Rt Heel	-40-	-40-	-do-	Old/Priority (1993 active case village)	9.5.96
, Jodhpur	Peelwa	2.7 😝	5.7.96	11.7.96	Aau	Kumharo ki Ohani	Bhanwaru Ram	S/o Anupa Ram Kumhar	25	М	118	-8-	-do-	<b>-do-</b>	Rt ankle	-40-	-60-	do	Old/Priority (1995 active case village)	LAMA on 6.7 96 Renomitted on 11.7 96 and descharged on 24.7.96
). Jodhpur	Peelwa	3.7.3%	3.7.96	6.7.96		Rao ki Dhani	Smt. Jiya	W/o Jai Ram Vishnoi	76	F	IA	<b>-40</b> -	-do-	Field	Rear part of knee	Home	-do-	-do-	Old/ I Priority	6.7.96
). Jodhpur	P <del>eel</del> wa	12.7.35	13.7.96	14.7.96		Kumharo ki Dhani		D/o Anupa Ram Kumhar	15	F	IIB	-do-	-do-	Hosp	LI foot	S.H.Osian	-6	-do-	Old/I Priority	14.7.96

, we will also the sign of the second of the

RAJASTHAN INTEGRATED GUINEAWORM BRADICATION PROJECT- JAIPUR COMPARATIVE STATEMENT OF WEEKWISE GW INCIDENCE IN 1995 AND 1996. Y E A R  $\,$  1 9 9 5

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# RAJASTHAN INTEGRATED GUINEAWORM ERADICATION PROJECT DISTRICT, PHC AND VILLAGE WISE GW SITUATION FROM 1992–1996

istrict	PHC	Village	1992	1993	1994	1995	1998
odhpur	1. Mathnia	1. Bapini	113	8	21	0	0
		2. Bedu	0	4	1	0	0
	\	3. Bhikamkore	0	0	1	<del>- 0</del>	
		4 Bhrnsagar	0	0	<del></del>		<del></del>
		5. Bhojakore	0		<del></del> i-	<del></del>	<del></del>
	. <u>.                                   </u>	6 Chandrakh	- 22	24	12	<del>- ö -  </del> -	<del></del>
		7. Jakhan	8	10	- 6	ő	0
		8 Kadwa 9 Kapuria	- <del></del>	<del>  'ö</del>	<del></del>	0	0
<del></del>		10 Kinjari	- - <del></del>	<del>                                     </del>	<del></del> i	0	0
<u>·</u>	<del></del>	11 Matera	-\- <u>-</u>	<del> </del>		0	0
		12 Meera ki Nimri		0	<del></del>	0	0
		13. Nevra	-  <del>0</del>	1 - <u>9</u>	8	1	0
		14 Nimbo ka Talab	-\- <del></del>	4	<del></del>	0	0
		15 Nosar	$-\frac{30}{29}$	24	3	0	0
		16 Punasar	- <del>}</del>	32	14	1	0
		17. Palli	-1	0	Ó	2	ö
				<u> </u>	<del>- `,</del> '		
	2. Peolwa	1 Aau	29	24	11	5	2
-		2 Barjasar	0	32	8	1	0
		3 Bhojasar	0	0	9	1	0
		4. Chainpura	0	0	0	14	6
		5. Chadi	18	26	49	1	Ö
		6. Dabar	0	0	0	4	Ö
	<del>-  </del>	7. Denok	0	0	1	Ō	Ō
		8 Ishru	0	8	4	1	0
		9. Kerla	11	8	2	0	Ö
		10 Munjasar	<del> </del>	1 <del>-</del>	1	2	0
<del></del>		11. Palina	-\- <del></del>	16	9	0	0
	_ <del> -</del>	12 Ridmalsar	<del></del>	0	3	0	ā
· · · · · · · · · · · · · · · · · · ·		13. Amia	<del></del>	0	0	0	01
<del></del>				<u> </u>			
	3. Bap	1 Bhungeri	0	11	1	0	0
		2 Jesla	-1	0	1	0	Ö
		3. Naneu	0	1	2	0	0
	· · · · · · · · · · · · · · · · · · ·						
· · · · · · · · · · · · · · · · · · ·	4. Balesar	1. Bastwa	0	1	1	0	0
		2. Deria	0	0	1	0	0
				<del></del>	<u> </u>		
	5. Banar	1. Jajiwal Bhandaria	0	0	1 1	0	0
·		2. Uai Khera	0	0	0	2	0
		3 Salwa Kala	1	27	4	f	0
		4. Sevki	0	0	1 1	0	Ō
Nagaur	1. Basni	1 Akhasar	0	0	3	0	0
		2. Badli	0	3	1	0	Ö
		3 Barangaon	0	0	2	0	Ō
		4 Basni	0	0	1	0	0
		5 Bhojas	13	11	18	2	D
	- <del></del> -\	6 Bhundel	Ü	4	2	Ü	Ö
		7 Ajasar	Ö	Ö	11	0	Ö
		8 Chhawata Kala	0	0	1	0	0
		9 Chhawata Khurd	0	0	1	0	0
	· \ ·	10 Datina	8	3	4	4	0
		11 Derwa	Ö	0	1	0	0
		12 Dhakoria	0	0	1	0	0
		13 Dhingsara	2	3	1	0	0
		14 Guda Bhagwandas	0	0	1	0	0
		15 Nandwani	Ö	0	0	1	0
	I	16 Gudla	Ö	i		2	0
		17 Jeevanbera	Ö	5	1	0	0
			0	16	13	2	0
		18 Jhadeli					
		19 Lunda	0	0	1	0	00
					1 8	0	0
		19 Lunda 20 Nagaur 21. Pabusar	0	0 0			
	•	19 Lunda 20 Nagaur	0	0	8	Ó	0

District	T inic	Village	1992	1993	1994	1995	1996
	-1	24 Sonnagar	Ö	1	7	2	0
····		25. Taniwas	16	5	46	9	0
		26 Untawalia	19	4	3	0	0
		27. Alluasan	<del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>	0	Ü —	1	Ü
				·			
	2. Deh	1 Ahirpura	0	1	1	0	0
		2. Bodwa	0	2	1	0	0
		3 Deh	Ö	Ö	1	0	0
		4. Deroli	0	0	1	0	0
		5 Kherwar	0	1	1	0	0
		6 Manglod	0	1	11	0	0
		7 Rohina	7	5	3	4	0
		8 Roll	ō	0	1	0	0
		9 Surpalia	0	0	1	0	0
	· • · · · · · · · · · · · · · · · · · ·		<u> </u>				<del></del>
	3. Khinwasar	1 Bhatnokha	<u> </u>	0	1	0	0
		2. Dharnawas	0	0	11	0	0
		3 Dhawa	Ō	1 1	1	Ō	0
		4. Madpura	3	3	3	0	- 0
		5 Panchodi	0	0	3 2	0	0
		G Roon 7 Berathal Kala	66	21	0	1 1	0
	<u> </u>	7. Deramai Kala		<u> '</u>	1 0	<u>'</u>	<u> </u>
Bikaner	1. Nokha	1 Bhandara		0	1 1	Ö	T 0
	1	2 Basee	0	0	8	1	0
	_	3 Bhamatsar	ō	0	1	0	0
		4 Chitana	- 0	0	1	Ō	1 0
		5 Jegla	0	0	1	0	0
		6 Kahira	0	Ö	6	2	0
		7 Kakku	0	0	5	1	0
		8 Kedli	0	0	2	0	0
		9 Manyana	0	Ö	1 1	0 0	0
	<del></del>	10 Nokhagaon	<del></del>	<del>                                     </del>	<del> </del>	0	
		11 Shobhana	0	0	2	0	0
<u> </u>		12 Sadhuna	<u> </u>	5	14	0	ŏ
		13 Sarunda	2 -	18	42	8	0
		14. Sliekhasar	- <del>-</del>	0	0	1	<del>                                     </del>
			<u> </u>	·		<u> </u>	
Barmer	1. Mandli	1. Sathuni-purohitan	0	13	6.	0	1 0
				-			
	2. Sindhari	1 Ed Mansingh	0	0	3	0	0
		2 Kerla Pana	0	0	1	0	Ö
		3 Sarnu Chimanji	Ö	Ö	1	0	0
		4. Sindhari Charnan	Ō	0	1	0	0
	3. Baytu	1 Bothia	0	0	1	0	Ö
Jaiselmer	1. Bharli	1 Bharli	0	0	1	<u> </u>	0
	1 2 41	1.000					
	2. Nachna	1. Chhayan	0	0	2	0	
	3. Sam	1 Nimbali	0	<del> </del>		<del></del>	
		1 141110811		0	2	<u> </u>	0
	4. Sangar	1. Kunda	Ö	1 0	1	1 0	0
				<u> </u>		<u> </u>	



# RAJASTHAN INTEGRATED GUINEAWORM ERADICATION PROJECT – JAIPUR INDEX: CASE ANALYSIS OF GUINEAWORM INCIDENCE BASED ON 1995

			Total	T											
District	Block PHC	Village	GW Cases in 1995	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1. Joahour	1. Peelwa	K. N. Chadi	1		****	••••	****		<del> </del>	·		1	<u> </u>		
		Cabar	4	1	••••	****	****	1 —		<del></del>					Ī
		Chainoura	14		xxxx	xxxx	xxxx								
		Muniasar	2			XXXX	XXXX	xxxx							
		isnru	1			••••	****	****							
		B.ojasar	1			****	••••	****							
		Aau	5				KKXX	XXXX	XXXX						
		Banasar	1				****	****	••••						
	2. Mathania	Nevra	1		****	****	****								
·		( Раш	2				****	****	****						
<del></del>		Punasar	1							****	****	****		<u> </u>	1
	3. Banar	i Sawa kala	1			KXXX	XXXX	KXXX							<u> </u>
·		i Ceikhera	2			••••	****	****			-				
	Sub Total	I 13	36	0	0	0	0	15	10	7	2	1	1	0	0
2. Nagaur	1. Basni	Shoras	2	****	****		—		_						<u> </u>
		uhaden	2	XXXX	KKKK									-	
		Nanowani	1	*XXX	****										<u> </u>
		! Catina	4	****	****	****	_						<u> </u>		<u> </u>
		Athiasan	1			••••	****	****							L
		Tentwas	9			XXXX	XXXX	XXXX						<u> </u>	<u> </u>
		Sonnagar	2				****	****	****			<u> </u>			
		Gudia	2					****	4***	****				<u> </u>	
	2. Deh	Rohina	4		****	****	••••						<u> </u>		
	3. Khinwasar	Serathal Kalla	1					****	****	****					
	Sub Total	1:0	28	0	0	3	1	1	6	7	8	2	0	0	0
1. Bikaner	1. Nokha	Sarunda	8	xxxx	XXXX										
		Basi	1		••••	****	****								
•		Shekhasar	1				****	****	****						
		Kahira	2					****	****	****					<u> </u>
	Sub Total	4	12	0		1	2	1	1	4	1	1	0	1	0
Grand Total		27	76	0	0	4	3	17	17	18	11	4	1	1	0

<sup>\*\*\*\*</sup> This period indicates the duration of three months prior to probable appearance of a GW cases.

xxxx High risk Villages requiring extra ordinary vigilance.

Represents the period in which cases were reported from a particular village. The line start when first case was reported and ends when last case(s) was / were reported.

## LIST-OF NADIES IDENTIFIED IN GW ACTIVE CASE VILLAGES OF 1995 AND 1996 FOR TEMEPHOS APPLICATION

Distt	P.S.	PHC	Name of village	Name of Nadi	
Nagaur	Nagaur	Basni	1. Bhojas	1 Gaon ki Nadi	
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		•	2 Thamba nadi	•
				3 Ramraiy nadi	
				4 Mordia nadi	
				5 Chapali nadi (Chanperi	)
			2. Jhadeli	1 Jhadeli ki Nadi	
			2. 01100011	2 Rathia nada	•
				3 Dadhiya nada	
				4 Natia nada	•
			3 Datina	1 Asolai	
			3 Datina	2 Gidia	•
				3 Cholia khidolai	
				4 Badoria	,
				5 Dedolai aakolia	•
				6 Thorali	
				7 Mahanada	
			4	8 Bandhada	
		•	•	9 Kachodia	
				10 Kagia	
	•			11 Mathia	
				12 Maho	· •
				13 Akoliya	
				14 Asola	
				15 Ramdian	
			<u></u>		
			4. Tantwas	1 Chocholai	
l				2 Khedadali	
				3 Kerti	
				4 Potala	
				5 Chattalia	
				6 Khudalia	
				7 Bakula singh nada	
				8 Swami ka nada	
	•			9 Sawal ka nada	
			5. Sonnagar	1 Jadav talab	
			J. Guinagai	2 Kachodia ka nada	
				2 Nachodia ka nada	
			6. Gudala	1 Gaon ki nadi	
				2 Ram nada	
				3 Gaddha	
	Jayal	Basni	7. Athiyasan	1 Gaon ki nadi	
	<b>,</b>		,	2 Rayaro ki dhani ki nad	it
	Mundawa	Basni	8. Nandwani	1 Pepalai	
	MUNIQUWA	Dasiii	O. Nanuwaiii	2 Goniyan	
	<b>.</b>	D-1	0.0-1:		
Ì	Mundawa	Deh	9. Rohina	1 Dhurlai	
				2 Kumharia	•
				3 Nerala	
				4 Rudalo	•
				5 Nadia	
İ				6 Rohina	
I				7 Nanda	

Distt	.P.S.	PHC	18 Name of village	Name of Nadi		A COLUMN
	Mundawa	Khingsar.	10. Berathala kala	1 Gaon ki nadi		
•	(1,0,1,0,0,1,0	,g		2 Gorodi nadi		
Bikaner	Nokha	Nokha	1. Sarunda	1 Chadodi nadi		
				2 Lolai nadi		
				3 Lalolai nadi		
				4 Kerali nadi 5 Ramnada		
				6 Salanada		
				7 Bhesa nada		
				8 Rupada nada		
				9 Sarunda		
				10 Lumbeng		
			1	11 Kerli		
<del></del> .			2. Basi	1 Ramnada		
				2 Murdanada	•	
				3 Sagat nadi		
				4 Lalchand lai nadi		
				5 Datinda nadi		
			3. Shekhasar	1 Gaon ki nadi		•
				2 Durga nada		
			4. Kahira	1 Aasa nada	<del></del>	
Jodhpur			1. Aau	1 Tena nadi		
				2 Chataliya		
				3 Derali nadi		
				4 Nimbali		
				5 Anrakwali		
				6 Sohantinadi		
				7 Khalagar wali 8 Madalinadi		
					····	
	Phalodi	Peelwa	2. Chainpura	1 Indolai 2 Bajrag nadi		
				3 Ghadoi		•
				4 Matalai		
				5 Akadawakli		
				6 Mataloi		
				7 Sudrdalai		
				8 Matolia		
				9 Ragolai		
				10 Ragolai		
				11 Sadholai 12 Ambanadi		
·				13 Gulnadi		
				14 Nai nadi		
	·····		3. Amla	1 Abalai		
				2 Sagrali		
				3 Bijlai		
				4 Nimlai 5 Chandralai		
				5 Chandralai 6 Dhoranadi		
				7 Golnadi		
				8 Ratadi nadi		
				9 Dadiyanadi		

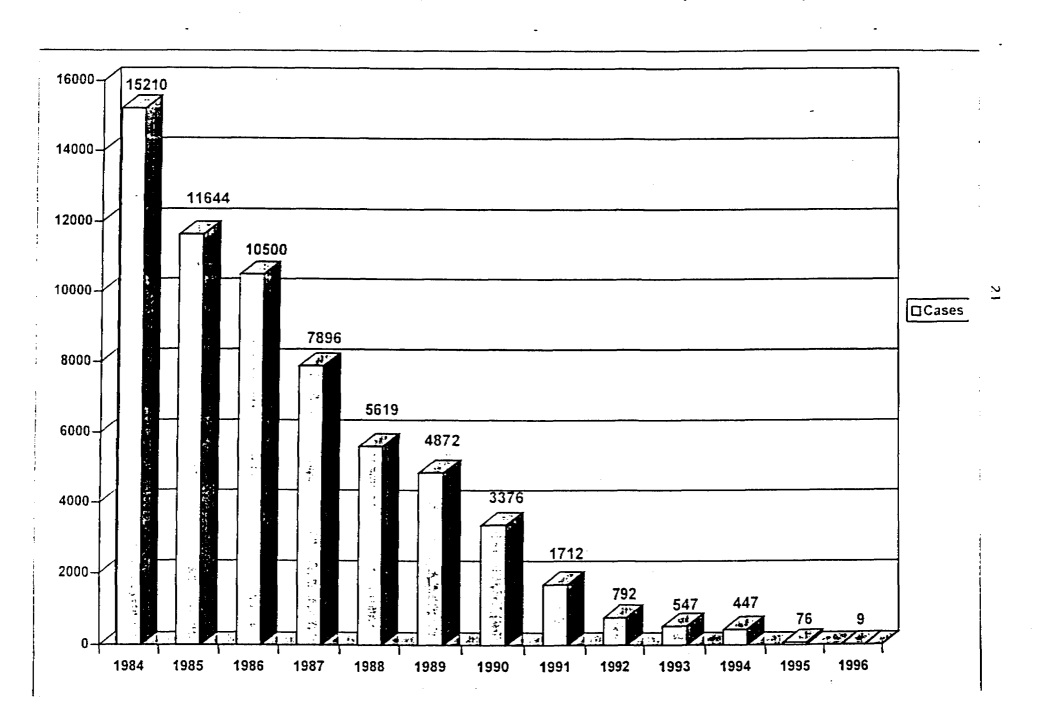
Distt	P.S.	PHC	Name of village	Name of Nadi	 Control Services
Jodhpur	Osia	Mathania	1. Punasar	1 Bhibaji	
				2 Amwala	•
				3 Kacholia	
				4 Mirgi	
				5 Bhatalia	
				6 Nimbali	
•				7 Nimbolab	
				8 Aamali	
				9 Kherla	
				10 Rupolab	
				11 Sebari	
				12 Bhatalia (ugali dhora)	
		- <del></del>	2. Palli	1 Ghadoi	
	•			2 Balolai .	
				3 Adhaloi	•
				4 Jainadi	
				5 Khechalai	
				6 Nal ka talab	
				7 Kolani nadi	
				8 Jatolai	
				9 Jambo lai	
				10 Kambolai	
				11 Khechaiyo ki nadi	
				12 Rawali nadi	
				13 Rohida	
				14 Manak lai	
			3. Nevra	1 Dedasagar	
•				2 Nevari nadi	
				3 Kerala nadi	
				4 Badli nadi	
				5 Harda nadi	
				6 Rawali bhakri	•
				7 Ramnada	
4				8 Gosai	
				9 Ratda nada	•
				10 Bandhada nada	
			6. Ishru	1 Jeewali nadi	 
			o. Ismu	2 Sesayia nadi	
			8. Bhojasar	1 Khiyali nadi	 
				2 Bhankari nadi	
				3 Saruna nadi	
				4 Meharamia	
			9. Dabar	1 Dholiyan nada	 
				2 Panch nada	
				3 Karvan nada	
				4 Bhojawali	
٠				5 Pinchogarh	•
				6 Heera nada	
	Mandore	Banar	10. Salwa kalla	1 Gaon ka talab	 
		7611 <b>6</b> 1	iv. Jaiwa kalia	2 Chena nada	
				3 Nimbali nadi	
				4 Aamli	
				5 Kerala	
I				6 Pipalai nadi 7 Giddiya	

\*

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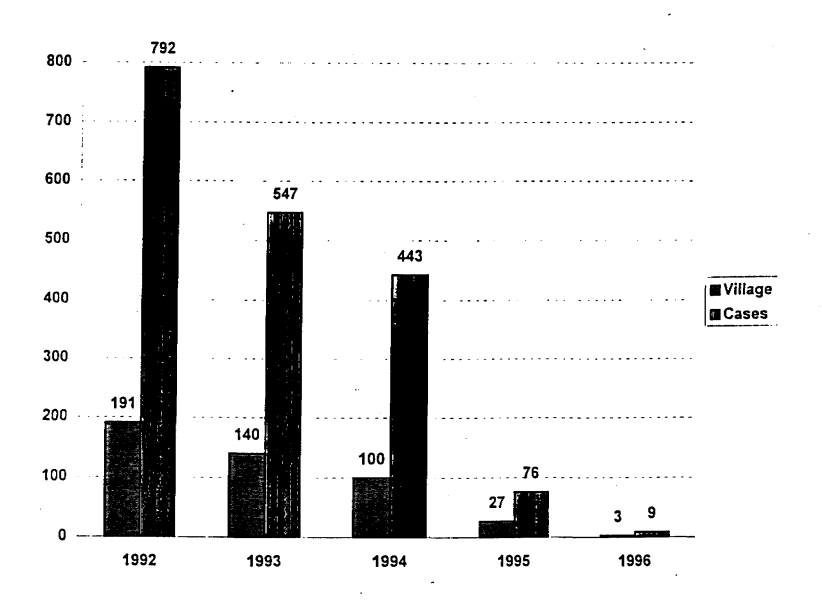
Distt	P.S.	PHC	Name of village	Name of Nadi	(4) 國際
				8 Karnali	
				9 Bhooni	
				10 Ralanada	
			1	11 Bhatkunda	
Į				12 Kapurdi	
				13 Babadi	
				14 Chuitnadiyo	
1				15 Bijnadio	
				16 Ralandedi	
			11. Dahikada	1 Gaon ka talab	
1				2 Tenkiya nada	
				3 Kerali nadi	•
	•			4 Diplai	
				5 Dawant	
ļ				6 Dandi	
				7 Kalodi	w !
.]				8 Moriyo	
1				9 Sulai	
				10 Kerala	
				11 Bhariya	
·]				12 Khetolai	
1				13 Nawodi	
ļ				14 Janaki	
				15 Kateo	
				16 Kindiya	
<del> </del>	Phalodi	Peelwa	12. Krishna Nagar		
1			_	2 Dumali nadi	
	•			3 Doliya nada	1
				4 Bijali nada	
				5 Chandaliya nada	
<del> </del>		· · · · · · · · · · · · · · · · · · ·	13. Barjasar	1 Lalolai	
				2 Natholai	

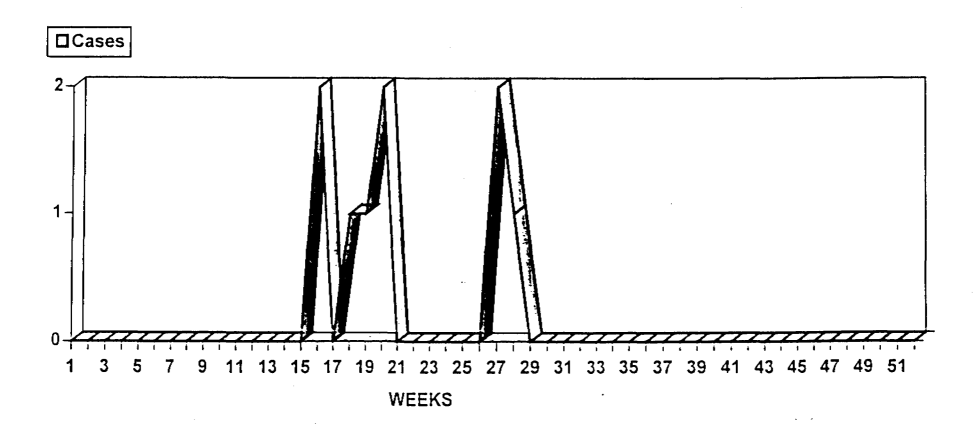
### **GUINEAWORM INCIDENCE IN RAJASTHAN (1984–1996)**



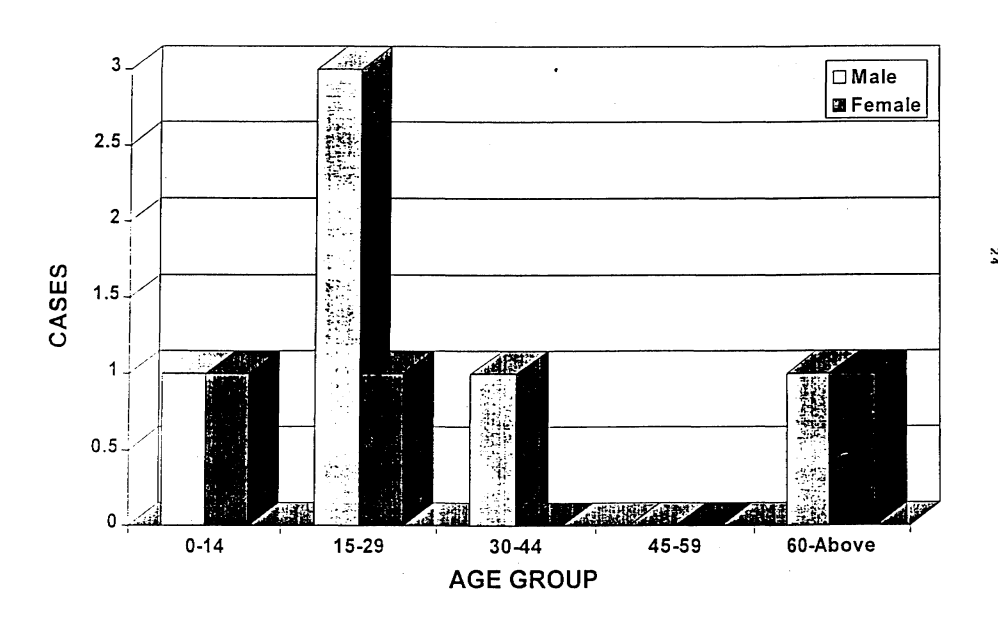


# COMPARATIVE STATEMENT SHOWING GUINEAWORM ACTIVE CASE VILLAGES AND CASES (1992–1996)





## SEX AND AGE WISE GW CASES IN 1996



्रस्थिताहिक (1) सन्पर्वकिये गये पा			
(2) नाव शेगी की सूचन यवि हो	, <b>el</b>		•
के रोगी का नाम ::: े पिता का नाम :::: उम्र	·····································	ःःःः चातिः	•••••••••
(3) फिस्टब्रे वितरित कि (म) फनसः (म) वाटर बोटस	****		<b>1</b>
े (स) केपस कार्ड । "(४) स्ट्रा किस्टर	फिह्ट <b>र</b>		$\tau$
(4) मेरे क्षेत्र में कुल नाई माड़ी सम्बन्धी सूचः अप्तं. माड़ी का नाव	ır !	्रीकोस क्रा <b>ट</b> े	
( <b>प</b> ) **********		**********	********
(व)		**************************************	** ****
गांव/दासी ······· पं. स. ······ जिला ·· ·····	*******		******
	1		. 1-

साप्ताहिक सूचना-द्वितीय सप्ताह	<b>[</b>
(1) सम्बद्धे किये नवे परिवारी की समया	******
(2) नाक्ष्रोगीको मूचना हौ / नहीं यदिहाँ	
्रारोगी का नाम '' '''''	•••••
विताका नाम जाति	
उम्र इ.सी	•••••
(3) फिस्ट छं वितरित किये	
(घ) पत्त्रम्	
(स) वाटर बीटल	
(ग) केमल कार्टफिल्टर	
(द) स्ट्रा फिल्टर	
(4) मेरे क्षेत्र में कुल नाडी	*******
नाड़ी सम्बन्धी मूचना	
कर्म. नाड़ीकानाम जमस्तर टेमीकोस क्रासने	की तिथी
(प) ···· ··· ··· ··· ··· ···	************
(a) ···· ··· ··· ··· ··· ··· ··· ··· ···	
(¤) ······	••••••
(₹) ···· · ···· ···· ··· ··· ···	••••••
ंनाम स्वेतकः ःः ः ः ः ः ः ः ः ः ः ः ः ः ः ः ः ः ः	**********
गांव/३।एर्ग ·····	
पं. सं	
•	

नारू रोग से बचिये

- 🖈 नारू रोगी को बावड़ी, नाले, तालाब, पोलर, नाड़ी में नहीं जाने दें
- 🖈 नारू रोगी के बाद पर पट्टी बांधे
- 🖈 पानी हवेगा छानकर पीजिए
- 🖈 पानी हुमेशा ट्यूबबेस, हैण्डवस्य या गिइगिश्री बाले शुएंका विएं
- नाम्ब रोगी की सूचना राजस्थान एकी कृत नाक उथ्यूचन परियोजना की देशर निःशुलक ईलाज करावे।

परियोजना ग्रधिकारी राजस्थान एकोकृत नारू उन्मूलन परियोजना 88, सैनिक वस्ती नागोर (राज.)

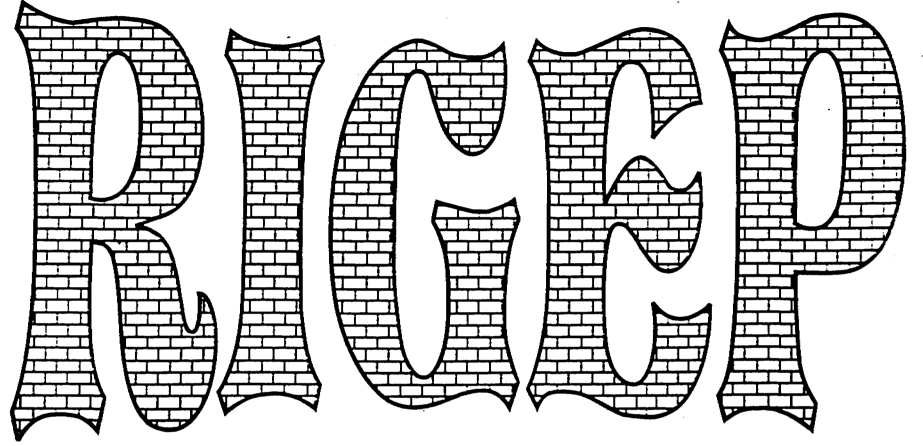
	सारताहिक सूचना-चतुर्थ सप्ताह
साप्ताहिक सूचना-तृतीय सप्ताह	
(।) सम्बर्ककिये गये परिवारों की संख्या	्र (।) मध्यकं किये गये परिवारीं की समया
(2) नाघरोगी की मूचना हाँ / नहीं यदि हाँ	(2) नाडरोगीको मूचना हौ / नहीं यदिही
े रोगी का नाम	र/)वी का नामः
विताका नामः	पिताकानामः जाति जाति
व म१। एरि	उम्र दार्गी
(3) फिस्टमं विरास्ति किये	(3) फिल्टलं वितरित किये
(प्र) फनल	(ष) फनल
(व) वाटर बोटन • • • • • • • • • • • • • • • • • • •	(व) वाटर बीटल
(स) केपल कार्ट फिस्टर	(स) केमल कार्टफिस्टर
(व) स्ट्रा फिस्टर	(८) ग्ट्रा शिस्टर
(4) मेरे क्षेत्र में कृत नाड़ी	(4) मेरे सेंच में कुल नाई।
नाड़ी सम्बन्धी सूचना	नाड़ी सम्बन्धी सूचना
क.सं. नाड़ी का नाम जलस्तर टेमीकोस दालने की तिथी	क.सं. नाड़ीकानाम जलस्तर टैमीकोस डालनेकी।
(和)	(प)
(4)	(4)
(स)!	(中) ····································
(4)	(c)
नाम सचेतकः	नम मनेतक """""
गांव/दा एति	गांव/द्रास्तीः ः ः ः ः ः ः ः ः ः ः ः ः ः ः ः ः ः ः
प. सं	ч. н.
जिला	त्रिला

#### नारू रोग से बांबधे

- क्रिनाव रोगी को बावड़ी, नाले, तामाब, पोलर, नाडी में नहीं जाने दें।
- 🖈 नाद रोगी के याव पर पट्टी बांगें।
- 🖈 पानी हमेशा छानकर पीजिए ।
- 🖈 पानी हमेशा ट्यूबबेस, हैक्डवस्य या विवृत्तिकी वाले कुए का विर्हा
- नाव रोगी की सूत्रता राजस्थात एकी हत नाव उत्सूलन परियोजना को देकर नि:शुक्क ईलाज करावें।

परियोजना ग्रधिकारी
राजस्थान एकोकृत नारू अन्मूलन परियोजना

88. सैनिक बस्ती
नागोर (राज.)



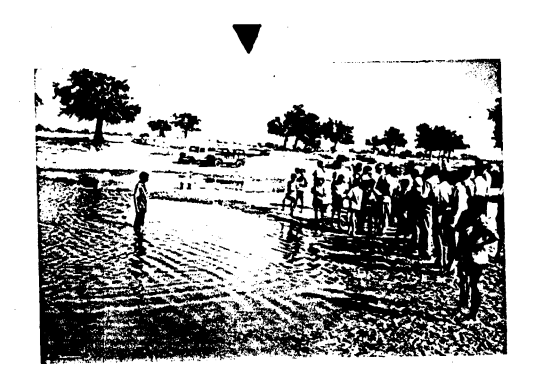
# IN PHOTOGRAPHS

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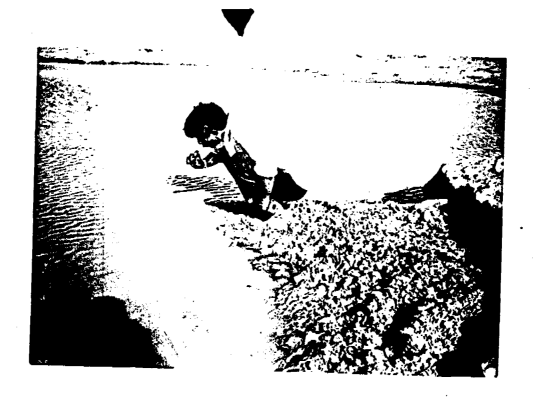
A SAMPLE OF VILLAGE DRINKING SOURCE
IN ALL DESERT DISTRICTS
(RAIN WATER COLLECTION)

"OPEN SOURCE (NADI) RESPONSIBLE
FOR SPREAD G.W. DISEASE





# VILLAGERS LIKING FOR POND (NADI) WATER DRINKING WITH FILTER DEVICE





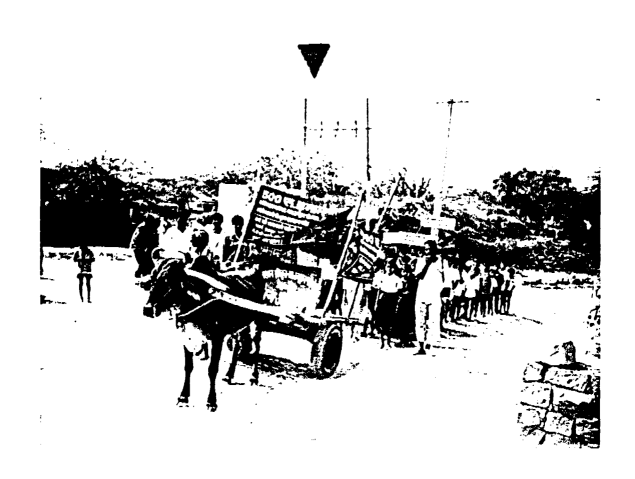
# VILLAGE MEN-WOMEN PARTICIPATION IN ERADICATION OF G.W.





A

#### PRABHAT PHERI ( RELLY ) DURING VID





ANIMATORS IMPARTING TRAINING
TO EDUCATE VILLAGERS



