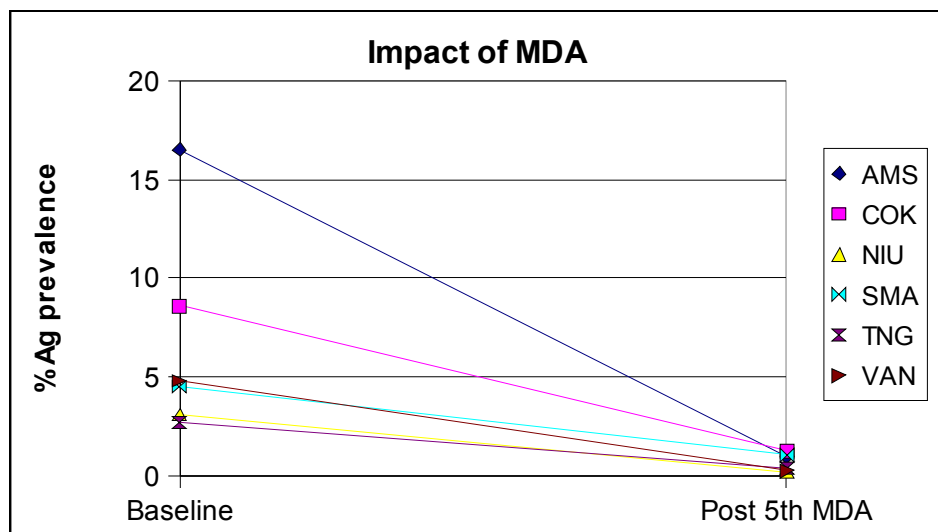


PacELF

DATA BOOK 2006

Blood survey and MDA data for
All 22 countries and territories in the Pacific



American Samoa, Cook Islands, Fiji, French Polynesia,
Guam, Kiribati, Marshall Islands, F.S. Micronesia, Nauru,
New Caledonia, Niue, Northern Mariana Islands,
Palau, Papua New Guinea, Pitcairn Islands, Samoa,
Solomon Islands, Tokelau, Tonga, Tuvalu, Vanuatu,
Wallis and Futuna

PacELF Home Office – August 2006



PacELF DATA Book 2006

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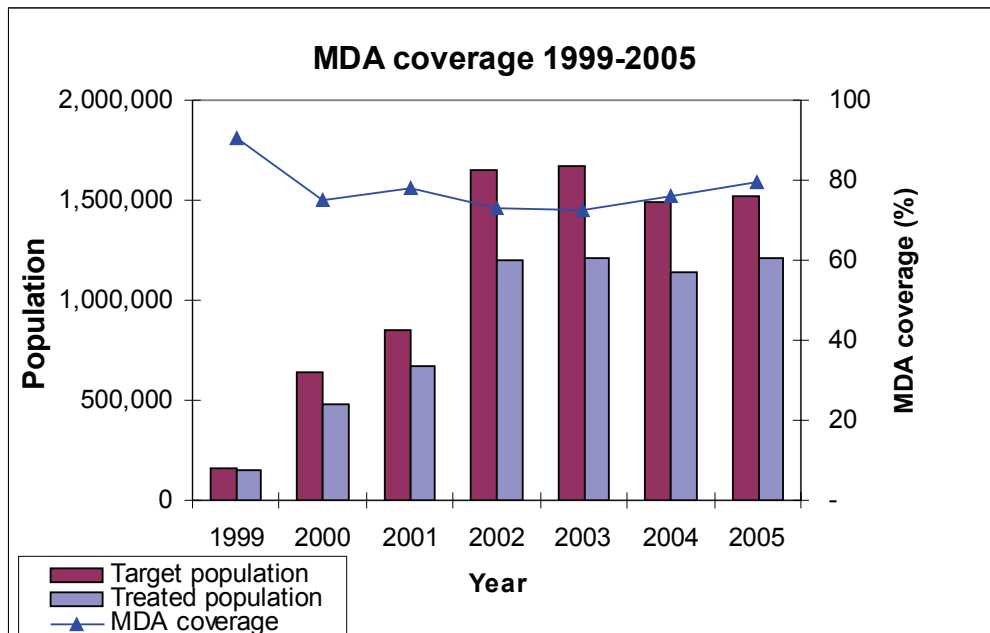
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3. Bibliography and acknowledgments

Summary

1. MDA implementation and coverage of the Pacific under PacELF 1999-2005



PNG conducted its first MDA under PacELF in Milne Bay Province in 2005. Thus only the population of Milne Bay Province and its treated population are included in the figures of 2005.

2. Progress of MDA by year from 1999 to 2005

1999	<i>Country</i>	<i>Reported Population</i>	<i>Registered Population</i>	<i>% Registered</i>	<i>Treated population</i>	<i>% Treated / Reported</i>	<i>% Treated / Registered</i>
	SMA	161,298	152,022	94.25	145,952	90.49	96.01

2000	<i>Country</i>	<i>Reported Population</i>	<i>Registered Population</i>	<i>% Registered</i>	<i>Treated population</i>	<i>% Treated / Reported</i>	<i>% Treated / Registered</i>
	AMS	46,773	18,657	39.89	11,081	23.69	59.39
	COK	19,103	14,645	76.66	11,928	62.44	81.45
	FRP	220,000			205,000	93.18	
	NIU	1,913			1,802	94.2	
	SMA	161,298	95,196	59.02	91,613	56.8	96.24
	VAN	186,678	196,210	105.11	154,739	82.89	78.86
	<i>TOTAL</i>	635,765			476,163	74.9	

2001	<i>Country</i>	<i>Reported Population</i>	<i>Registered Population</i>	<i>% Registered</i>	<i>Treated population</i>	<i>% Treated / Reported</i>	<i>% Treated / Registered</i>
	AMS	57,291	52,322	91.33	29,991	52.35	57.32
	COK	18,027	14,862	82.44	11,562	64.14	77.8
	FRP	225,300			214,149	95.05	
	KIR	84,494	60,537	71.65	50,560	59.84	83.52

2001	Country	Reported Population	Registered Population	% Registered	Treated population	% Treated / Reported	% Treated / Registered
	NIU	1,722			1,706	99.07	
	SMA	174,140	127,198	73.04	119,100	68.39	93.63
	TNG	97,784	83,310	85.2	77,595	79.35	93.14
	TUV	8,307	7,175	86.37	6,742	81.16	93.97
	VAN	186,678	188,132	100.78	156,368	83.76	83.12
	TOTAL	853,743			667,773	78.22	

2002	Country	Reported Population	Registered Population	% Registered	Treated population	% Treated / Reported	% Treated / Registered
	AMS	57,291	57,291	100	28,400	49.57	49.57
	COK	18,037			17,676	98	
	FIJ	776,173	575,486	74.14	546,922	70.46	95.04
	FRP	226,172			211,052	93.31	
	KIR	84,494	46,767	55.35	38,802	45.92	82.97
	NIU	1,788			1,469	82.16	
	SMA	176,848	115,086	65.08	106,561	60.26	92.59
	TNG	97,784	90,720	92.78	82,023	83.88	90.41
	TUV	9,561	4,738	49.56	4,467	46.72	94.28
	VAN	186,678	183,779	98.45	156,350	83.75	85.08
	WF	14,166			8,522	60.16	
	MSL ¹	928	683	73.6	640	68.97	93.7
	TOTAL	1,649,920			1,202,884	72.91	

2003	Country	Reported Population	Registered Population	% Registered	Treated population	% Treated / Reported	% Treated / Registered
	AMS	57,291	57,291	100	40,211	70.19	70.19
	COK	14,762	13,513	91.54	13,048	88.39	96.56
	FIJ	776,173	510,255	65.74	483,983	62.36	94.85
	FRP	245,516			221,300	90.14	
	KIR	84,494	41,256	48.83	36,742	43.48	89.06
	NIU	1,788			1,386	77.52	
	SMA	176,848	150,596	85.16	140,855	79.65	93.53
	TNG	97,784	93,660	95.78	88,752	90.76	94.76
	TUV	9,561	8,360	87.44	7,896	82.59	94.45
	VAN	186,678	196,400	105.21	163,271	87.46	83.13
	WF	14,166	13,540	95.58	9,252	65.31	68.33
	FSM ²	507			507	100	
	MSL ¹	928	728	78.45	632	68.1	86.81
	TOTAL	1,666,496			1,207,835	72.48	

2004	Country	Reported Population	Registered Population	% Registered	Treated population	% Treated / Reported	% Treated / Registered
	AMS	57,291			37,018	64.61	
	COK	13,905	13,179	94.78	12,900	92.77	97.88
	FIJ	776,173			537,484	69.25	
	FRP	248,776			230,737	92.75	
	KIR	84,494			56,741	67.15	
	NIU	1,639			1,397	85.23	
	TNG	97,784			83,719	85.62	
	TUV	9,561			8,000	83.67	
	VAN	186,678			158,758	85.04	
	WF	14,944	12,580	84.18	9,918	66.37	78.84
	FSM ²	531			509	95.86	
	MSL ¹	928	861	92.78	739	79.63	85.83
	TOTAL	1,492,704			1,137,920	76.23	

2005	Country	Reported Population	Registered Population	% Registered	Treated population	% Treated / Reported	% Treated / Registered
	AMS	57881			38370	66.29	
	FIJ	776,173			544,565	70.16	
	FRP	248,776			258,727	104	
	KIR	84,494			73,123	86.54	
	TNG	97,784			83218	85.1	
	TUV	9,561	8,235	86.13	7,332	76.69	89.03
	WF	14,944			8512	56.96	
	PNG (Milne Bay Province)	233,863			196858	84.18	
	TOTAL	1,523,476			1,210,705	79.47	

1. Target MDA in Ailuk (pop. 512) and Mejit (pop. 416) islands.

2. Target MDA in Satawal (pop. 507, reported population in 2004: 531)

3. Impact of MDA under PacELF in antigen prevalence in endemic regions, excluding PNG

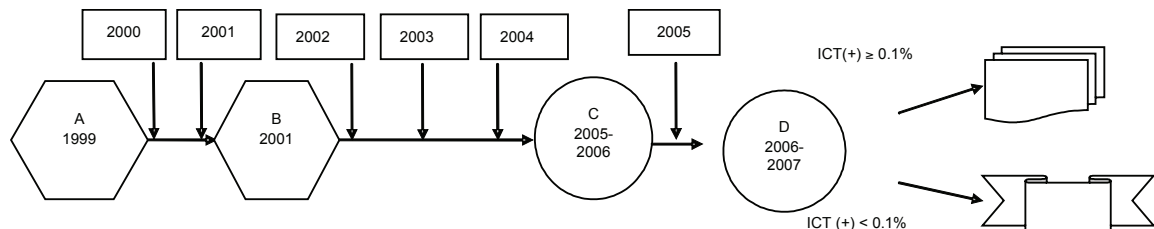
Country	Baseline year	Baseline population	Ag prevalence	Estimate number of Ag+ cases	Year of latest survey	No of MDA	Population at survey *	Ag prevalence	Estimate number of Ag+ cases	Change in Ag prevalence %
AMS	1999	55,964	16.50	9,234	2006 (Sentinel)	6	65,200	0.95	619	-94.24
COK	1999	18,821	8.60	1,619	2005 (C survey)	5	16,596	1.27	211	-85.23
FIJ	2001	813,154	16.60	134,984	2005 (Sentinel)	3	841,500	11.38	95,763	-31.45
FRP	2000	239,160	13.80	33,004	2003 (Sentinel)	3	247,665	14.88	36,853	7.83
KIR	2000	84,494	1.70	1,436	2004 (Sentinel)	3	93,100	0.68	633	-60.00
NIU	1999	1,913	3.10	59	2004 (C survey)	5	1,285	0.23	3	-92.58
SMA	1999	172,717	4.50	7,772	2004 (C survey)	5	182,700	1.05	1,918	-76.67
TNG	2000	98,042	2.70	2,647	2006 (C survey)	5	97,700	0.38	371	-85.93
TUV	1999	9,503	22.30	2,119	2004 (Nationwide mid term)	3	9,600	12.11	1,163	-45.70
VAN	1998	180,854	4.80	8,681	2005 (C survey)	5	221,600	0.24	532	-95.00
	Baseline	1,674,622	12.04	201,555	Post MDA		1,777,246	7.77	138,066	-35.46

*SPC. Pacific Island Populations 2004, <http://www.spc.int/demog/>.



American Samoa

1. Timeline of blood surveys and MDAs carried out under PacELF

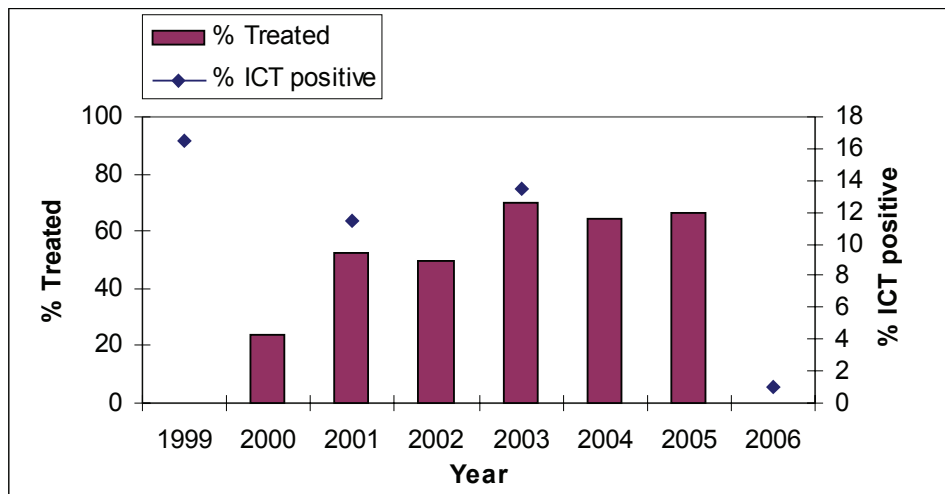


Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis status	Endemic		
Filaria type	Wuchereria bancrofti (diurnally sub-periodic)		
Mosquito vectors: (Filariasis vectors in bold)	Aedes	(Aedimorphus) (Finlaya) (Stegomyia)	nocturnus oceanicus, samoanus, tutuilae aegypti, polynesiensis, upolensis
	Coquillettidia	(Coquillettidia)	samoensis
	Culex	(Culex)	annulirostris s.l., quinquefasciatus, roseni (suggested possible occurrence of this or related forms, but probably referable to sitiens), samoensis, sitiens, 'Culex sp.' [from Swain's I. of Jachowski (1955) (may refer to sitiens)]
	Toxorhynchites	(Toxorhynchites)	amboinensis [introduced], brevipalpis [introduced, apparently since disappeared]
	Tripteroides	(Tripteroides)	purpuratus [suggested possible occurrence of this or related species, but sole record based on specimens probably mislabeled as to collection place]
	Source: the Culicidae of the Australasian Region, Volume 12, 1989		

3. Results of Blood surveys and MDA coverage under PacELF



MDA

Year	MDA	Reported population	Registered Population	% Registered	Treated population	% Treated / Reported	% Treated / Registered	Reference
Nov99-May00	1st	46773	18657	39.89	11081	23.69	59.39	2000 MDA Report
Sep01-Dec01	2nd	57291	52322	91.33	29991	52.35	57.32	2001 MDA Final Report
Aug02-Jan03	3rd	57291	57291	100	28400	49.57	49.57	2002 MDA Report
Aug03-Nov03	4th	57291	57291	100	40211	70.19	70.19	Annual Report 2003
Sep04-Dec04	5th	57291			37018	64.61		Annual Report 2004
Sep05-Nov05	6th	57881			38370	66.29		Annual Report 2005

Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of Positives	Positive rate (%)	Remarks	Reference
Feb-Aug 1999	ICT	Whole area (18 villages)	Convenience	3018	498	16.50	Baseline	Sugashi's Report, AM4
2001	ICT	Sentinel site (4 villages)	Random	1052	121	11.50	conducted by CDC	Presentation in AM4
2001	MF	Sentinel site (4 villages)	Random	1052	28	2.66	conducted by CDC	Presentation in AM4
2003	ICT	Sentinel site (4 villages)	Random	1000	135	13.50		Presentation in AM5
Jan-Feb 2006	ICT	Sentinel site (4 villages) + One spot check site	Random	1372	13	0.95		Annual Report 2005
Jan-Feb 2006	MF	Sentinel site (4 villages) + One spot check site	Random	1372	2	0.15		Annual Report 2005

ICT survey results by site

Sentinel Sites or Cross-Sectional Sites	Baseline 1999			Post 2nd MDA Survey 2001			Post 3rd MDA Survey 2003			Post 5th MDA Survey 2006		
	No. of Tested	No. of +	%ICT +	No. of Tested	No. of +	%ICT +	No. of Tested	No. of +	%ICT +	No. of Tested	No. of +	%ICT +
Masefau	174	45	25.86									
Leone	59	8	13.56									
Malaeloa	185	16	8.65									
Vailoatai	99	7	7.07									
Aoloau	147	6	4.08									
Faleiniu	219	28	12.79									
Nuuuli	155	19	12.26									
Pavaiai	64	10	15.63									
Tafuna	269	25	9.29									
Vaitogi	56	10	17.86							284	6	2.11
Fagasa	238	35	14.71	261	28	10.73	266	40	15.04	311	1	0.32
Fagatogo	58	11	18.97									
Pagopago	112	26	23.21	341	36	10.56	289	23	7.96	335	2	0.60
Vatia	198	44	22.22									
Utulei	152	17	11.18									
Fitiuta	132	36	27.27									
Ofu	77	22	28.57									
Tau	132	27	20.45									
<i>Fagaitua</i>				267	56	20.97	277	58	20.94	255	4	1.57
<i>Aunu'u</i>				183	1	0.55	168	14	8.33	187	0	0.00
TOTAL	2526	392	15.52	1052	121	11.50	1000	135	13.50	1372	13	0.95

MF survey results by site

Sentinel site	Post 1st MDA 2001			Post 5th MDA 2006		
	No examined	No of positive	% MF positive	No examined	No of positive	% MF positive
Fagasa	261	3	1.15	311	0	0.00
Pagopago	341	7	2.05	335	0	0.00
Fagaitua	267	18	6.74	255	0	0.00
Aunu'u	183	0	0.00	187	0	0.00
Vaitogo				286	2	0.70
TOTAL	1052	28	2.66	1374	2	0.15

BS-2. Population by Age in AMERICAN SAMOA

AMS -BS1-

PacELF Country Blood Survey Data**AMERICAN SAMOA****BS-1. Summary**

Method: ICT
 (-)

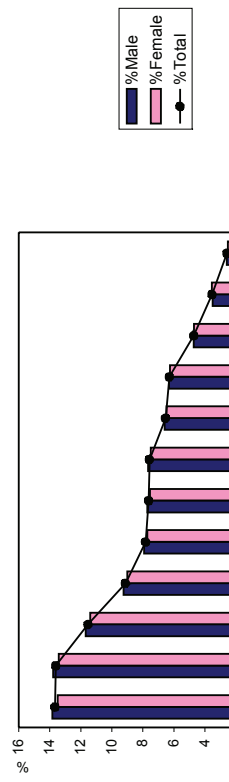
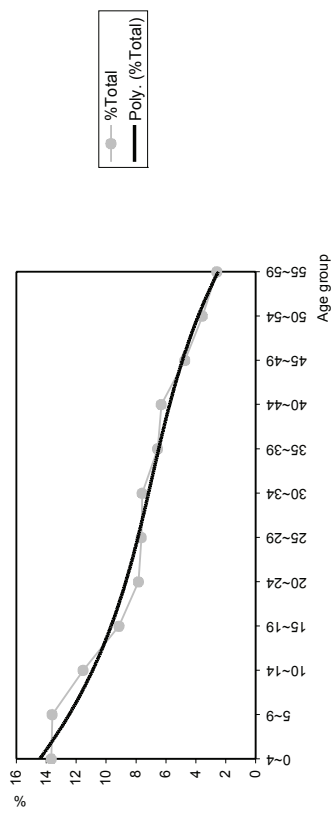
Total Population	:	57,279	(-)
Total Examined	:	1,372	(20 01 2006 - 08 02 2006)
Total positives	:	13	
% Examined	:	2.40 %	

% Positives : **0.95 %**

Comment :
None

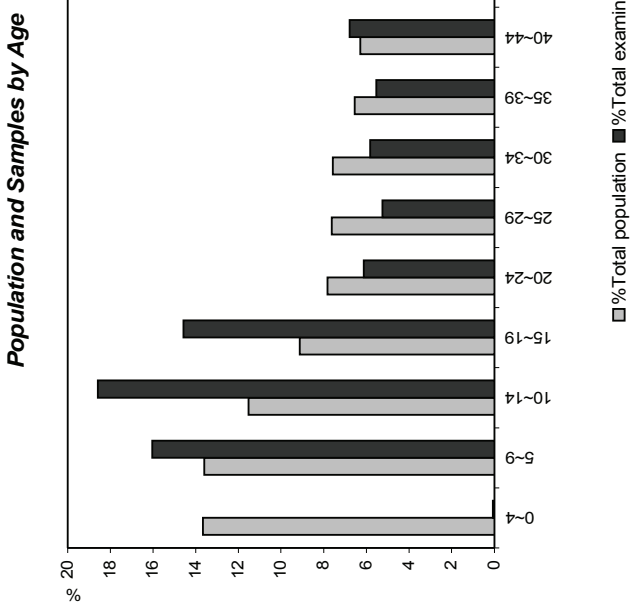
(-)

Age group	Male population	% Male population	Female population	% Female population	Total population	% Total population
0-4	3,910	13.83	3,910	13.48	7,820	13.65
5-9	3,894	13.77	3,894	13.43	7,788	13.60
10-14	3,302	11.68	3,302	11.39	6,604	11.53
15-19	2,613	9.24	2,610	9.00	5,223	9.12
20-24	2,238	7.91	2,238	7.72	4,476	7.81
25-29	2,183	7.72	2,185	7.53	4,368	7.63
30-34	2,168	7.67	2,169	7.48	4,337	7.57
35-39	1,869	6.61	1,878	6.48	3,747	6.54
40-44	1,789	6.33	1,815	6.26	3,604	6.29
45-49	1,336	4.72	1,368	4.72	2,704	4.72
50-54	995	3.52	1,034	3.57	2,029	3.54
55-59	737	2.61	737	2.54	1,474	2.57
60+over	1,242	4.39	1,863	6.42	3,105	5.42
TOTAL	28,276	100.00	29,003	100.00	57,279	100.00

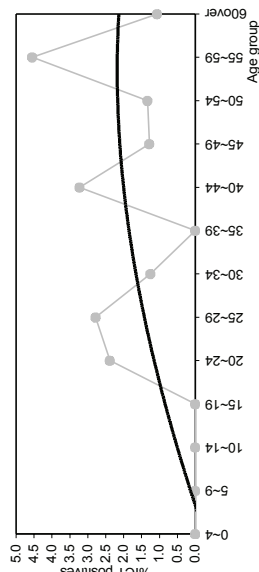
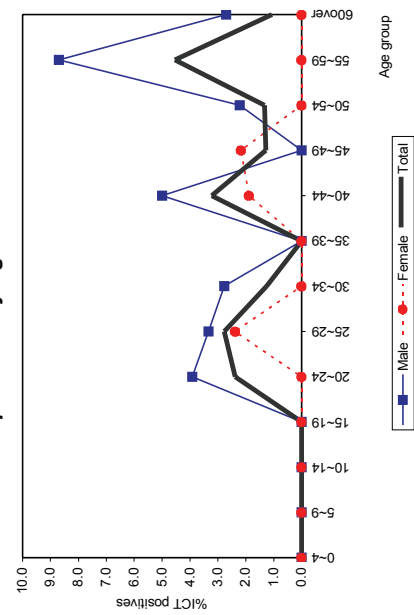
(2006)**Demographic pattern****Demographic Pattern with Polynomial Trend Line**

**BS-3. Population () and Samples (20/01/2006 - 08/02/2006)
by Age in AMERICAN SAMOA**

Age group	Total examined	%Total examined	Total population	%Total population
0~4	1	0.07	7,820	13.65
5~9	220	16.03	7,788	13.50
10~14	255	18.59	6,604	11.53
15~19	200	14.58	5,223	9.12
20~24	84	6.12	4,476	7.81
25~29	72	5.25	4,368	7.63
30~34	80	5.83	4,337	7.57
35~39	76	5.54	3,747	6.54
40~44	93	6.78	3,604	6.29
45~49	78	5.69	2,704	4.72
50~54	75	5.47	2,029	3.54
55~59	44	3.21	1,474	2.57
60over	94	6.85	3,105	5.42
TOTAL	1,372	100.00	57,279	100.00

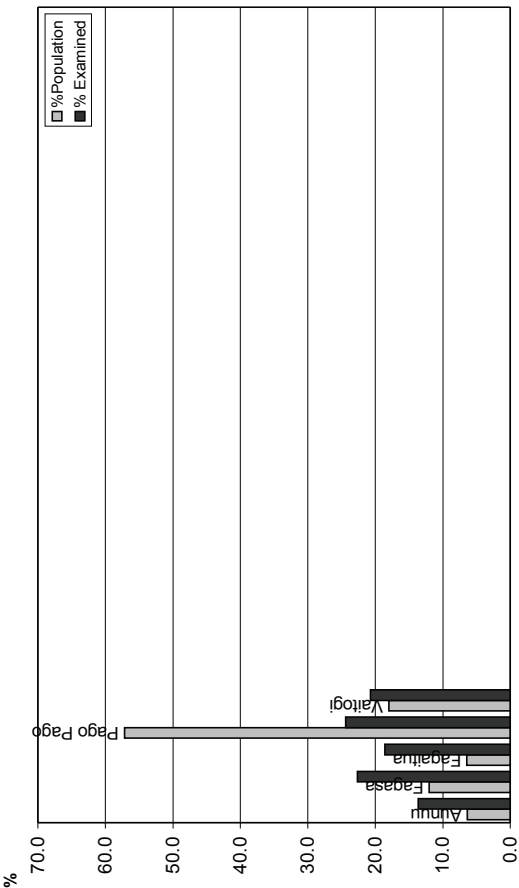


BS-4. Positive Rate (20/01/2006 - 08/02/2006) by Age & Sex in AMERICAN SAMOA



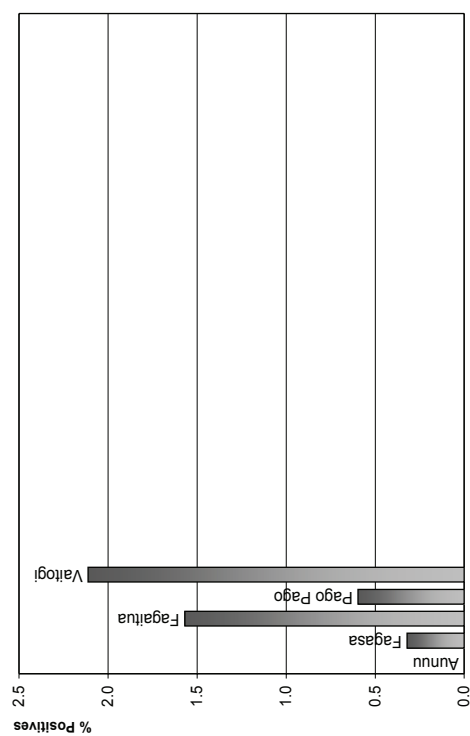
BS-5. Population () and Samples (20/01/2006 - 08/02/2006)
by Area in AMERICAN SAMOA

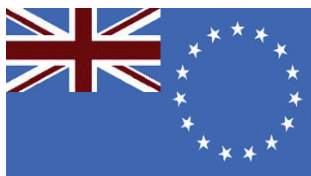
Area	No. of Examined	% Examined	No. of Population	% Population
1 Aunu'u	187	13.63	476	6.36
2 Fagasa	311	22.67	900	12.03
3 Fagatua	265	18.59	483	6.45
4 Pago Pago	335	24.42	4278	57.16
5 Vaitogi	284	20.70	1,347	18.00
6				
7				
8				
9				
10				
11				
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22				
23				
24				
25				
26				
27				
28				
29				
30				
TOTAL	1,372	100.00	7,484	100.00

Population and Samples by Area

BS-6. Positive Rate (20/01/2006 - 08/02/2006)
by Area in AMERICAN SAMOA

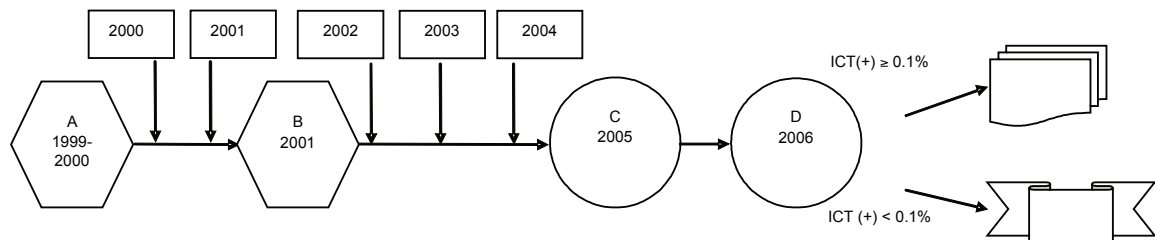
Area	No. of Examined	No. of Positives	No. of Positives	% Positives
1 Aunu'u	187	0	0	0.00
2 Fagasa	311	1	1	0.32
3 Fagatua	265	4	4	1.57
4 Pago Pago	335	2	2	0.60
5 Vaitogi	284	6	6	2.11
6				
7				
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20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
TOTAL	1,372	13	0.95	

% Positives by Area



Cook Islands

1. Timeline of Blood surveys and MDAs carried out under PacELF

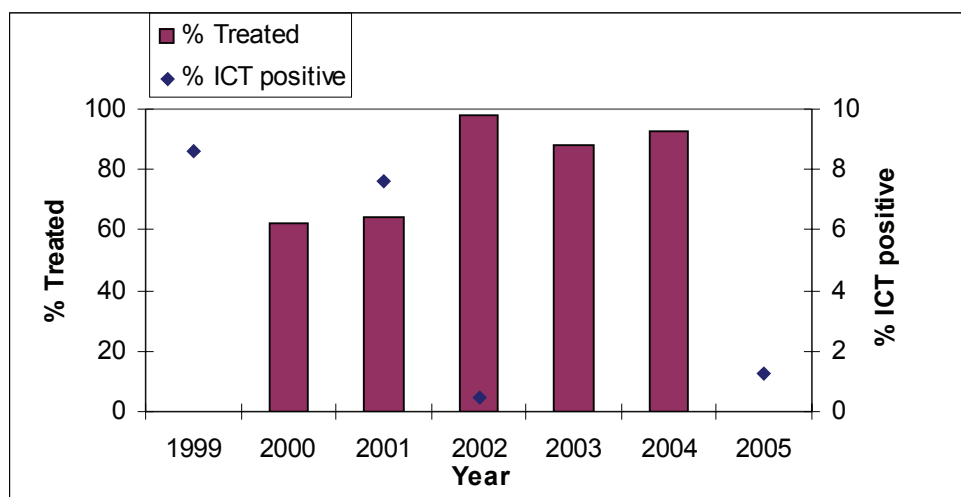


Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis status	Endemic		
Filaria type	Wuchereria bancrofti (diurnally sub-periodic)		
Mosquito vectors (Filariasis vectors in bold)	Aedes	(Stegomyia)	aegypti [sometime occurrence], polynesiensis
	Coquillettidia	(Coquillettidia)	samoensis
	Culex	(Culex)	annulirostris s.l., quinquefasciatus
Source: the Culicidae of the Australasian Region, Volume 12, 1989			

3. Results of blood surveys and MDA coverage under PacELF



MDA

Year	MDA	Reported population	Registered population	% Registered	Treated population	% Treated / Reported	% Treated / Registered	Reference
Jun-2000	1st	19103	14645	76.66	11928	62.44	81.45	Presentation in AM4
Jun-2001	2nd	18027	14862	82.44	11562	64.14	77.8	Presentation in AM4
Jun-2002	3rd	18037			17676	98		Presentation in AM5
Jun-2003	4th	14762	13513	91.54	13048	88.39	96.56	DIS(2003)
Jun-2004	5th	13905	13179	94.78	12900	92.77	97.88	DIS(2004)

Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of Positives	Positive rate (%)	Remarks	Reference
Apr99-Oct99	ICT	Whole area (9 islands)	convenience	1884	162	8.60	Baseline	Sugashi's Report, AM4
Feb01-May01	ICT	Sentinel site (4 Islands)	Convenience	460	35	7.61	B survey	DIS(2001)
Oct 2002	ICT	Whole area (11 islands)	Random	2025	9	0.44	B survey	Presentation in AM5
Oct05-Nov 05	ICT	11 Islands	Convenience	2602	33	1.27	C survey	DIS (2005)
2005	MF	ICT positives in Aitutaki (22) Rarotonga (2) Mangaia (4)	Follow up	28	0	0.00		Report attached to Annual report 2005

ICT survey results by site

Sentinel Sites	Baseline 1999			Post 1st MDA Survey 2001			Post 2nd MDA Survey 2002			C Survey 2005		
	No. of Tested	No of +	% ICT +	No. of Tested	No of +	% ICT +	No. of Tested	No of +	% ICT +	No. of Tested	No of +	% ICT +
Rarotonga	996	72	7.2	260	4	1.5	773	1	0.13	800	2	0.25
Aitutaki	200	37	18.5	100	14	14.0	200	8	4.00	300	22	7.33
Mitiaro	100	20	20.0	50	12	24.0	110	0	0.00	100	0	0.00
Manihiki	100	2	2.0	50	5	10.0	100	0	0.00	100	0	0.00
Mangaia	95	6	6.3				150	0	0.00	200	0	0.00
Atiu	100	0	0.0				150	0	0.00	150	0	0.00
Mauke	98	2	2.0				150	0	0.00	150	0	0.00
Pukapuka	95	18	18.9				150	0	0.00	200	7	3.50
Rakahanga	100	5	5.0				92	0	0.00	100	2	2.00
Penrhyn							100	0	0.00	100	0	0.00
Nassau							50	0	0.00			
Suwarrow										2	0	0.00
Total	1884	162	8.6	460	35	7.6	2025	9	0.44	2202	33	1.50

List of ICT positive cases**C survey (2006)**

No	Island	Age	Sex	Village	MF
1	Aitutaki	11	M	Tautu	Negative
2	Aitutaki	12	F	Nikaupara	Negative
3	Aitutaki	12	F	Ureia	Negative
4	Aitutaki	14	F	Arutanga	Negative
5	Aitutaki	15	M	Arutanga	Negative
6	Aitutaki	22	F	Takapora	Negative
7	Aitutaki	25	M	Vaipae	Negative
8	Aitutaki	34	M	Nikaupara	Negative
9	Aitutaki	36	M	Amuri	Negative
10	Aitutaki	40	M	Arutanga	Negative
11	Aitutaki	41	M	Vaipae	Negative
12	Aitutaki	44	M	Vaipae	Negative
13	Aitutaki	44	M	Vaipae	Negative
14	Aitutaki	45	M	Nikaupara	Negative
15	Aitutaki	45	M	Areter	Negative
16	Aitutaki	51	F	Reyreu	Negative
17	Aitutaki	53	F	Amuri	Negative
18	Aitutaki	59	M	Arutanga	Negative
19	Aitutaki	61	M	Amuri	Negative
20	Aitutaki	63	F	Arutanga	Negative
21	Aitutaki	65	M	Vaipae	Negative
22	Aitutaki	82	F	Ureta	Negative
23	Mangaia	21	F	Aremauku	Negative
24	Mangaia	27	F	Tavaenga	Negative
25	Mangaia	55	F	Tavaenga	Negative
26	Mangaia	79	F	Temakatea	Negative
27	Rarotonga	28	F	Avaitu	Negative
28	Rarotonga	29	M	Tutakimoa	Negative

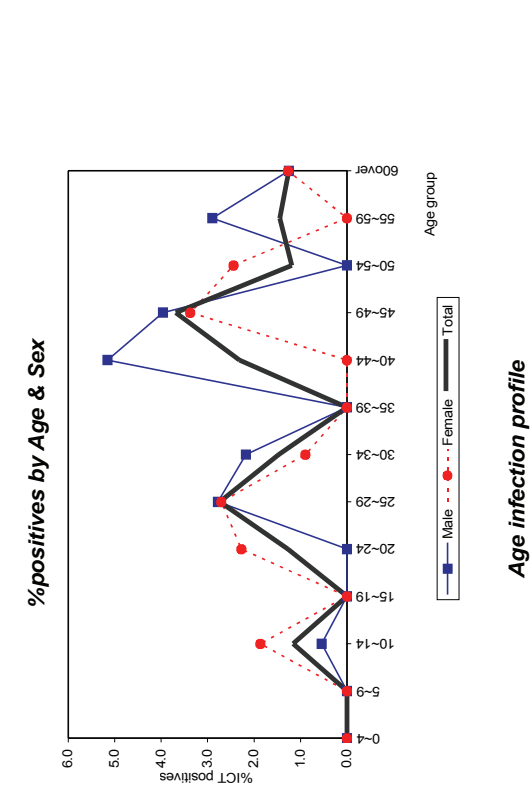


**PacELF Country Blood Survey Data
(2005)**

**BS4. Positive Rate (31st/Oct/2005 - 11th/Nov/2005)
by Age & Sex in C SURVEY, COOK ISLANDS**

Age group	Male		Female		Total	
	examined	positives	%	examined	positives	%
0-4	0	0	-	0	0	-
5-9	92	0	0.00	95	0	0.00
10-14	184	1	0.54	161	3	1.86
15-19	172	0	0.00	128	0	0.00
20-24	69	0	0.00	88	2	2.27
25-29	72	2	2.78	74	2	2.70
30-34	92	2	2.17	112	1	0.89
35-39	112	0	0.00	121	0	0.00
40-44	97	5	5.15	119	0	0.00
45-49	101	4	3.96	89	3	3.37
50-54	86	0	0.00	82	2	2.44
55-59	69	2	2.90	69	0	0.00
60+over	160	2	1.25	158	2	1.27
TOTAL	1,306	18	1.38	1,296	15	1.16

BS-1. Summary



Method: ICT

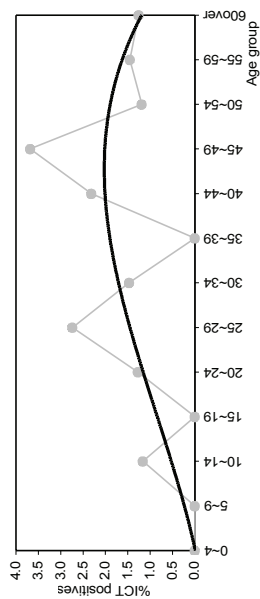
Total Population : 14,990 (National Census 2001)

Total Examined : 2,602 (31st Oct 2005 - 11th Nov 2005)

Total positives : 33

% Examined : 17.36 %

% Positives : 1.27 %



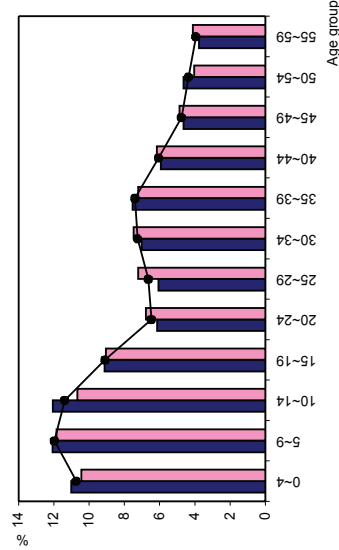
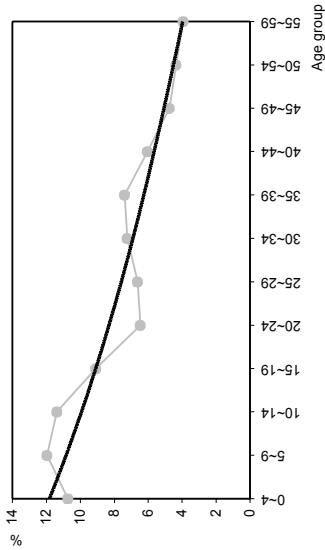
Comment :

Names randomly selected by Statistics Office from Cook Islands Cences 2001

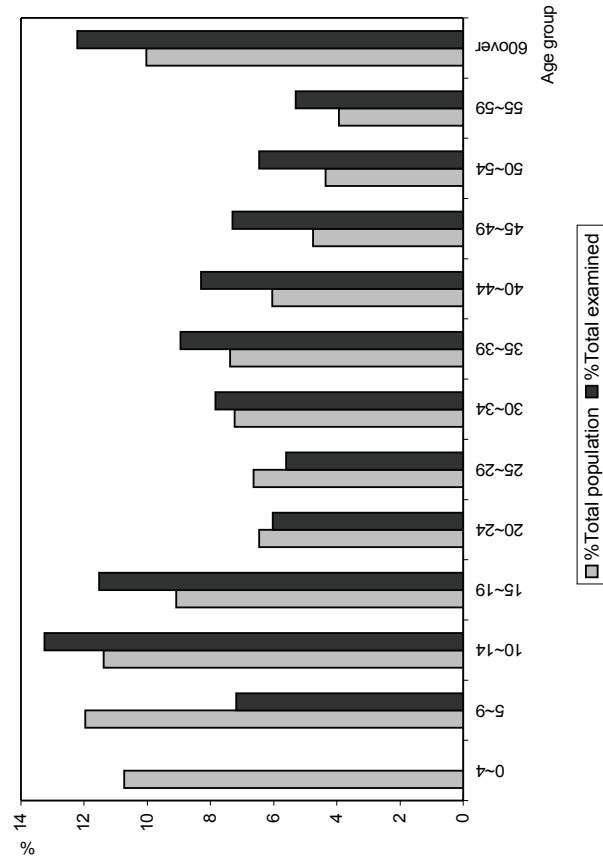
BS-2. Population by Age in C SURVEY, COOK ISLANDS

(2001)

Age group	Male population	% Male population	Female population	% Female population	Total population	% Total population
0-4	852	71.01	757	10.44	1,609	10.73
5-9	934	12.07	859	11.85	1,793	11.96
10-14	933	12.06	773	10.66	1,706	11.38
15-19	706	9.12	656	9.05	1,362	9.09
20-24	476	6.15	492	6.78	968	6.46
25-29	470	6.07	524	7.23	994	6.63
30-34	543	7.02	542	7.47	1,085	7.24
35-39	583	7.53	524	7.23	1,107	7.38
40-44	459	5.93	447	6.16	906	6.04
45-49	360	4.65	353	4.87	713	4.76
50-54	360	4.65	293	4.04	653	4.36
55-59	292	3.77	298	4.11	590	3.94
60+over	770	9.95	734	10.12	1,504	10.03
TOTAL	7,738	100.00	7,252	100.00	14,990	100.00

Demographic pattern**Demographic Pattern with Polynomial Trend Line****BS-3. Population (2001) and Samples (31st/Oct/2005 - 11th/Nov/2005) by Age in C SURVEY, COOK ISLANDS**

Age group	Total examined	% Total population	
		Age group	Total
0-4	0	0-4	10.73
5-9	187	5-9	11.96
10-14	345	10-14	12.07
15-19	300	15-19	12.06
20-24	157	20-24	6.15
25-29	146	25-29	6.07
30-34	204	30-34	7.02
35-39	233	35-39	7.53
40-44	216	40-44	5.93
45-49	190	45-49	4.65
50-54	168	50-54	4.65
55-59	138	55-59	3.77
60+over	318	60+over	9.95
TOTAL	2,602	TOTAL	100.00

Population and Samples by Age

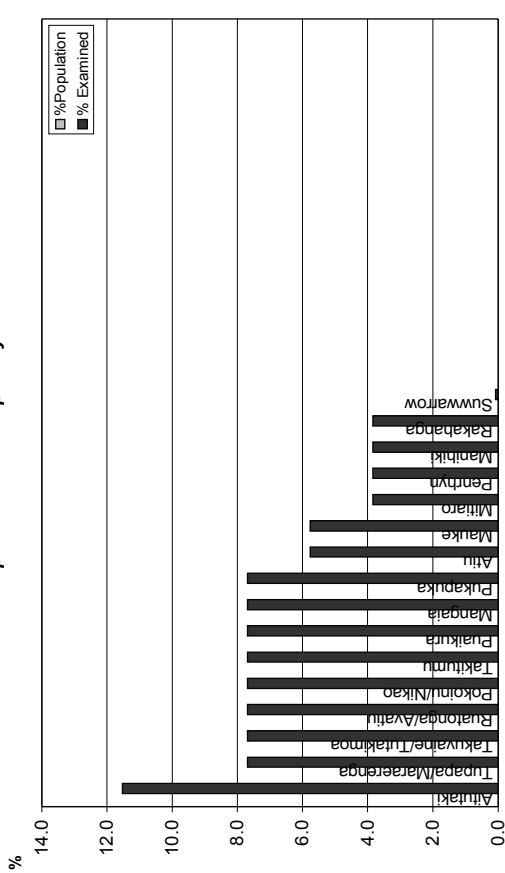
**BS-5. Population (2001) and Samples (31st/Oct/2005 - 11th/Nov/2005)
by Area in C SURVEY, COOK ISLANDS**

COK-BS5-

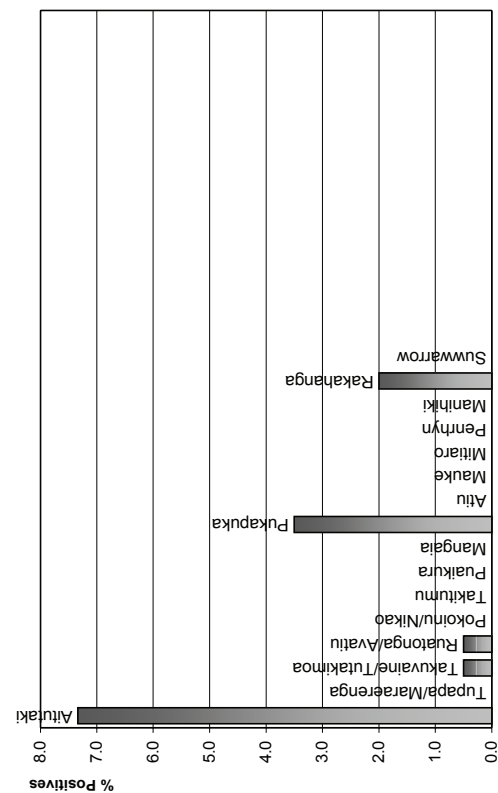
**BS-6. Positive Rate (31st/Oct/2005 - 11th/Nov/2005)
by Area in C SURVEY, COOK ISLANDS**

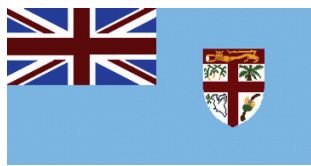
Area	No. of Examined	% Examined	No. of Population	% Population
1 Atitutaki	300	11.53		
2 Tupapa/Maraerenga	200	7.69		
3 Takuvaine/Tutakimoa	200	7.69		
4 Ruatonga/Avatū	200	7.69		
5 Pokoniu/Nikao	200	7.69		
6 Takitumu	200	7.69		
7 Puaikura	200	7.69		
8 Mangaiā	200	7.69		
9 Pukapuka	200	7.69		
10 Atiu	150	5.76		
11 Mauke	150	5.76		
12 Mitiaro	100	3.84		
13 Penrhyn	100	3.84		
14 Manihiki	100	3.84		
15 Rakahanga	100	3.84		
16 Suwarrow	2	0.08		
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
TOTAL	2,602	100.00	0	0.00

Population and Samples by Area



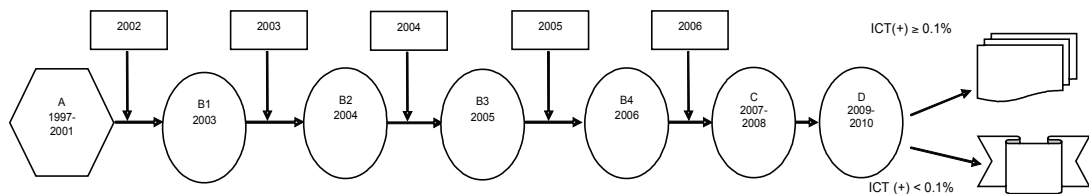
% Positives by Area





Fiji

1. Timeline of Blood surveys and MDAs carried out under PacELF



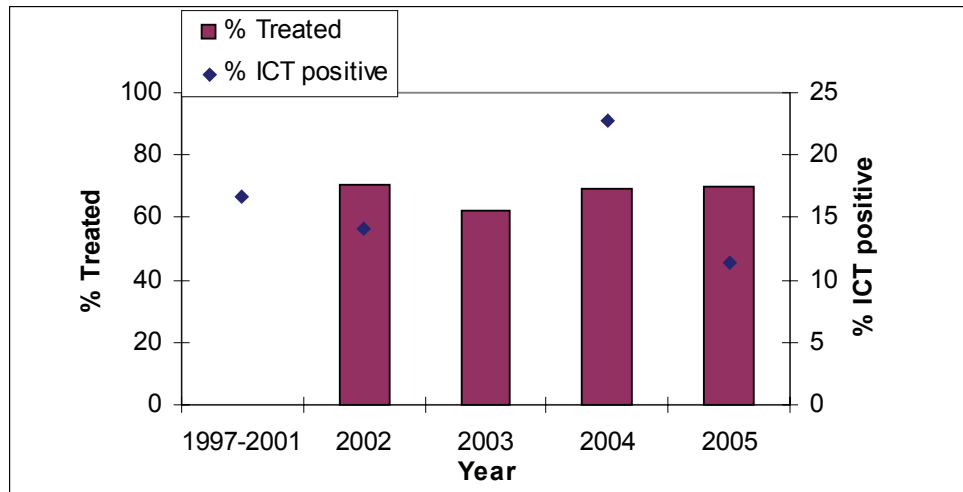
Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis status	Endemic		
Filaria type	Wuchereria bancrofti (diurnally sub-periodic)		
Mosquito vectors (Filariasis vectors in bold)	Aedeomyia	(Aedeomyia)	catasticta
	Aedes	(Aedimorphus)	nocturnus
		(Finlaya)	burnetti, fijiensis , freycinetiae, 'Aedes (Finlaya) sp.22, Fiji albino form' of Belkin (1962)
		(Levu)	suvae
		(Ochlerotatus)	vigilax
		(Stegomyia)	aegypti, horrescens, polynesiensis , pseudoscutellaris , rotumae
	Coquillettidia	(Coquillettidia)	fijiensis
	Culex	(Culex)	albinervis, annulirostris s.l., quinquefasciatus , sitiens
	Toxorhynchites	(Toxorhynchites)	amboinensis [introduced], inornatus [introduced], splendens [introduced]
	Tripteroides	(Tripteroides)	purpuratus
	Uranotaenia	(Pseudoficalbia)	colocasiae, painei

Source: the Culicidae of the Australasian Region, Volume 12, 1989

3. Results of Blood surveys and MDA coverage under PacELF



MDA

Year	MDA	Reported Population	Registered Population	% Registered	Treated population	% Treated / Reported	% Treated / Registered	Reference
2002	1st	776173	575486	74.14	546922	70.46	95.04	AM5 presentation
2003	2nd	776173	510255	65.74	483983	62.36	94.85	AM6 presentation
2004	3rd	776173			537484	69.25		Annual Report 2004
2005	4th	776173			544565	70.16		Annual Report 2005

Blood survey summary

Date	Test Method	Target	Sampling method	No. of Examined	No. of Positives	Positive rate (%)	Remarks	Reference
1997, 2000-01	ICT	Rotuma (97) Whole area	Convenience	5983	993	16.60	Baseline	MOH report
2002	ICT	Sentinel Site (48 villages)	Convenience	3214	452	14.06	Pre-MDA	MOH draft report
2002	MF	Sentinel Site (48 villages)	Convenience	3214	203	6.32	Pre-MDA	MOH draft report
October 2004	ICT	Sentinel Site (14 villages)	Convenience	667	152	22.79	Post 2nd MDA	
October 2004	MF	Sentinel Site (14 villages)	Convenience	631	35	5.55	Post 2nd MDA	
Feb-Aug 2005	ICT	Sentinel Site (46 villages)	Convenience	3823	435	11.38	B survey	DIS (2005)
Feb-Aug 2005	MF	Sentinel Site (46 villages)	Convenience	3823	134	3.51	B survey	DIS (2005)

ICT survey results by site

Sub division	Sentinel site	Pre MDA 1997-2001			Baseline 2002			Post 2 nd MDA Survey 2004			Post 3 rd MDA Survey		
		No. of Tested	No of +	% ICT +	No. of Tested	No of +	% ICT +	No. of Tested	No of +	% ICT +	No. of Tested	No of +	% ICT +
Seruana mosi	Dakuni (Beqa)							49	15	30.61	114	17	14.91
	Naceva (Beqa)							54	9	16.67	68	8	11.76
	Nawaisomo (Beqa)							35	13	37.14	57	20	35.09
	Rukua (Beqa)										92	8	8.70
	Rukua/Raviravi pri sch (Beqa)							95	26	27.37	79	8	10.13
	TOTAL	307	129	42.02	0			233	63	27.04	410	61	14.88
Bua	TOTAL	512	73	14.26	0			0			0		
Kadavu	Namalata	109	23	21.10							166	27	16.27
	Daviqele dist school	84	8	9.52									
	Daviqele	111	7	6.31									
	Nalotu	73	15	20.55									
	Namalata cent primary	83	9	10.84									
	Vunisea Hospital	49	5	10.20									
	Vunisea secondary	93	6	6.45									
	TOTAL	602	73	12.13	0			0			166	27	16.27
Lakeba	Komo				63	15	23.81						
	Ketei (Totoya)										141	68	48.23
	Lakeba Hospital	29	4	13.79									
	Levuka	75	27	36.00									
	Moce				73	13	17.81						
	Muanaicake (Fulaga)				79	26	32.91						
	Naikeleyaga (Kabara)				37	11	29.73						
	Najia settlement	6	3	50.00									
	Namuka				30	0	0.00						
	Naroi (Moala)				73	27	36.99						
	Nayau				35	11	31.43						
	Nukuni (Ono-I-Lau)				61	1	1.64						
	Ogea				32	0	0.00						
	Ratu Finau prim	89	14	15.73									
	Ratu Finau sec	125	30	24.00									
	Ratu Mara college	27	9	33.33									
	Tovu (Totoya)				75	33	44.00						
	Tubou	23	8	34.78									
	Uluiqalau dist school	84	24	28.57									
	Vaga settlement	8	5	62.50							9	3	33.33
	Vanuavatu				52	4	7.69						
	Vatoa				51	8	15.69						
	Waciwaci	119	8	6.72									
	Waimaca settlement	4	2	50.00									
	Waiqori (Oneata)				49	7	14.29						
	Yaro (Matuku)				47	9	19.15						
	TOTAL	589	134	22.75	824	189	22.94	0			150	71	47.33
Lomaloma	Tuvuca				67	24	35.82				84	2	2.38
	TOTAL	0			67	24	35.82	0			84	2	2.38

Sub division	Sentinel site	Pre MDA 1997-2001			Baseline 2002			Post 2 nd MDA Survey 2004			Post 3 rd MDA Survey		
		No. of Tested	No of +	% ICT +	No. of Tested	No of +	% ICT +	No. of Tested	No of +	% ICT +	No. of Tested	No of +	% ICT +
Macuata	TOTAL	440	4	0.91	0			0			0		
Nadi	Malamala Indian				22	0	0.00						
	Moala				100	0	0.00						
	Nabuabua							16	0	0.00			
	Namotomoto				59	0	0.00						
	Natawa				110	12	10.91	47	9	19.15	64	0	0.00
	Nausori H/Land				75	0	0.00						
	Nausori H/Land primary sch				42	0	0.00						
	Navilawa							35	0	0.00			
	Tabalei							34	1	2.94			
	Vagadra				87	0	0.00						
	Yako				88	0	0.00						
	TOTAL	505	6	1.19	583	12	2.06	132	10	7.58	64	0	0.00
Naitasiri	Nadakuni				91	11	12.09						
	Navuniyaro				39	6	15.38						
	Navutu				18	3	16.67						
	Nawaisomo				100	45	45.00				97	26	26.80
	TOTAL				248	65	26.21				97	26	26.80
Ovalau/Moturiki	TOTAL	551	64	11.62	0			0			0		
Rakiraki	TOTAL	510	90	17.65	0			0			0		
Rewa	Burebasaga				89	0	0.00				122	4	3.28
	Draubuta				82	0	0.00				104	1	0.96
	Drekena										118	3	2.54
	Lomainasau				40	2	5.00				96	0	0.00
	Lomanikoro										62	3	4.84
	Mokani				126	2	1.59				62	1	1.61
	Muana-i-ra							38	8	21.05			
	Muani-i-cake							24	4	16.67			
	Nabua										64	0	0.00
	Nabudrau										111	0	0.00
	Naivilaca				73	0	0.00						
	Nakaiile				63	2	3.17				104	0	0.00
	Nakauwaru										60	3	5.00
	Nakuruwai				16	0	0.00				33	2	6.06
	Namuka-i-bau				71	1	1.41				75	2	2.67
	Naqarani										84	1	1.19
	Narocake				61	4	6.56				104	2	1.92
	Narocivo				76	29	38.16	21	6	28.57	44	16	36.36
	Nashigatoka										37	0	0.00
	Natogadravu				74	0	0.00				108	0	0.00
	Navaka										92	5	5.43
	Navatuyaba (Toga)				47	2	4.26				88	2	2.27
	Navilaca										110	1	0.91
	Nukui				70	28	40.00	100	18	18.00	100	16	16.00
	Ovea				139	0	0.00				50	3	6.00
	Taci				43	10	23.26				100	28	28.00
	Tavuya				43	21	48.84	74	35	47.30	112	29	25.89
	Vanuadina				84	2	2.38				130	0	0.00
	Viwa				65	29	44.62				88	12	13.64
	Vuci				129	3	2.33				101	0	0.00
	Vunuku				45	12	26.67	45	8	17.78	89	17	19.10

Sub division	Sentinel site	Pre MDA 1997-2001			Baseline 2002			Post 2 nd MDA Survey 2004			Post 3 rd MDA Survey		
		No. of Tested	No of +	% ICT +	No. of Tested	No of +	% ICT +	No. of Tested	No of +	% ICT +	No. of Tested	No of +	% ICT +
	Vutia				123	39	31.71				75	15	20.00
	Waivou										96	0	0.00
	TOTAL	0			1559	186	11.93	302	79	26.16	2619	166	6.34
Rotuma	Hapmak										65	27	41.54
	Itumata										40	16	40.00
	Kalvaka										43	13	30.23
	Losa										28	7	25.00
	TOTAL	163	110	67.48	0			0			176	63	35.80
Taveuni	Lavena										57	19	33.33
	TOTAL	491	136	27.70	0			0			57	19	33.33
Vanuaba lavu	TOTAL	711	146	20.53	0			0			0		
Vatulele	TOTAL	525	1	0.19	0			0			0		
Yanuca	TOTAL	77	27	35.06	0			0			0		
Survey summary		5983	993	16.60	3214	452	14.06	667	152	22.79	3823	435	11.38

MF survey results by site

Subdivision	Sentinel Site	Pre MDA 2002			Post 2 nd MDA Survey 2004			Post 3 rd MDA Survey 2005		
		No examined	No of +	% Mf +	No examined	No of +	% Mf +	No examined	No of +	% Mf +
Seruanamo si	Dakuni (Beqa)				44	2	4.08	114	1	0.88
	Naceva (Beqa)				50	2	3.70	68	3	4.41
	Nawaisomo (Beqa)				45	4	11.43	57	7	12.28
	Rukua (Beqa)							92	1	1.09
	Rukua/Raviravi prim sch (Beqa)				92	7	7.37	79	0	0.00
	TOTAL	0			231	15	6.49	410	12	2.93
Naitasiri	Nadakuni	91	0	0.00						
	Navuniyaro	39	1	2.56						
	Navutu	18	0	0.00						
	Nawaisomo	100	22	22.00				97	3	3.09
	TOTAL	248	23	9.27	0			97	3	3.09

Subdivision	Sentinel Site	Pre MDA 2002			Post 2 nd MDA Survey 2004			Post 3 rd MDA Survey 2005		
		No examined	No of +	% Mf +	No examined	No of +	% Mf +	No examined	No of +	% Mf +
Rewa	Burebasaga	89	0	0.00				122	2	1.64
	Draubuta	82	0	0.00				104	1	0.96
	Drekena							118	1	0.85
	Lomainasau	40	0	0.00				96	0	0.00
	Lomanikoro							62	2	3.23
	Mokani	126	0	0.00				62	1	1.61
	Muana-i-ra				36	3	7.89			
	Muani-i-cake				22	3	12.50			
	Nabua							64	0	0.00
	Nabudrau							111	0	0.00
	Naivilaca	73	1	1.37						
	Nakaile	63	1	1.59				104	0	0.00
	Nakauwaru							60	2	3.33
	Nakuruwai	16	1	6.25				33	1	3.03
	Namuka-i-bau	71	2	2.82				75	0	0.00
	Naqarani							84	0	0.00
	Narocake	61	4	6.56				104	0	0.00
	Narocivo	76	18	23.68	21	0	0.00	44	11	25.00
	Nashigatoka							37	0	0.00
	Natogadravu	74	0	0.00				108	0	0.00
	Navaka							92	3	3.26
	Navatuyaba (Toga)	47	0	0.00				88	2	2.27
	Navilaca							110	1	0.91
	Nukui	70	17	24.29	97	5	5.00	100	10	10.00
	Ovea	139	1	0.72				50	0	0.00
	Taci	43	10	23.26				100	2	2.00
	Tavuya	43	15	34.88	70	6	8.11	112	7	6.25
	Vanuadina	84	0	0.00				130	0	0.00
	Viwa	65	18	27.69				88	4	4.55
	Vuci	129	3	2.33				101	0	0.00
	Vunuku	45	3	6.67	42	3	6.67	89	5	5.62
	Vutia	123	29	23.58				75	7	9.33
	Waivou							96	0	0.00
	TOTAL	1559	123	7.89	288	20	6.94	2619	62	2.37
Kadavu	Namalata							166	6	3.61
	TOTAL	0			0			166	6	3.61

Subdivision	Sentinel Site	Pre MDA 2002			Post 2 nd MDA Survey 2004			Post 3 rd MDA Survey 2005		
		No examined	No of +	% Mf +	No examined	No of +	% Mf +	No examined	No of +	% Mf +
Lakeba	Ketei (Totoya)							141	28	19.86
	Komo	63	0	0.00						
	Moce	73	7	9.59						
	Muanaicake (Fulaga)	79	1	1.27						
	Naikeleyaga(Kabara)	37	0	0.00						
	Namuka	30	0	0.00						
	Naroi (Moala)	73	20	27.40						
	Nayau	35	3	8.57						
	Nukuni (Ono-I-Lau)	61	0	0.00						
	Ogea	32	0	0.00						
	Tovu (Totoya)	75	18	24.00						
	Vaga (Totoya)							9	2	22.22
	Vanuavatu	52	3	5.77						
	Vatoa	51	0	0.00						
	Waiqori (Oneata)	49	0	0.00						
	Yaro (Matuku)	47	1	2.13						
	TOTAL	757	53	7.00	0			150	30	20.00
Lomaloma	Tuvuca	67	3	4.48				84	0	0.00
	TOTAL	67	3	4.48	0			84	0	0.00
Rotuma	Hapmak							65	4	6.15
	Itumata							40	7	17.50
	Kalvaka							43	7	16.28
	Losa							28	1	3.57
	TOTAL	0			0			176	19	10.80
Taveuni	Lavena							57	2	3.51
	TOTAL	0			0			57	2	3.51
Nadi	Malamala Indian	22	0	0.00						
	Moala	100	0	0.00						
	Nabuabua				16	0	0.00			
	Namotomoto	59	0	0.00						
	Natawa	110	1	0.91	35	0	0.00	64	0	0.00
	Nausori H/Land	75	0	0.00						
	Nausori H/Land primary sch	42	0	0.00						
	Navilawa				35	0	0.00			
	Tabalei				26	0	0.00			
	Vagadra	87	0	0.00						
	Yako	88	0	0.00						
	TOTAL	583	1	0.17	112	0	0.00	64	0	0.00
Survey summary		3214	203	6.32	631	35	5.55	3823	134	3.51

List of positive cases

2002

No.	Sub-division	Village/Settlement	Age	Sex	Ethnicity	ICT	MF 1st Exam	MF 2nd Exam	MF 3rd Exam	No. by village	Name
1	Lakeba	Naroi	1947	F	F	?	0	4	5	16	Vika Takayawa
2	Lakeba	Moce	1951	M	F	Negative	7	4	4	9	Metuisela Mua
3	Lakeba	Moce	1966	M	F	Negative	3	3	5	52	Petero Delainauluvatu
4	Lakeba	Naroi	1930	M	F	Negative	1	0	0	2	Sitiveni Muritovo
5	Lakeba	Naroi	1964	M	F	Negative	5	1	2	29	Isaia Tikoimoala
6	Lakeba	Tuvuca	1935	M	F	Negative	0	1	0	55	Jone Gu
7	Naitasiri	Nawaisomo	1943	M	F	Negative	9	9	7	40	Rt. Aisea Kusuwale
8	Naitasiri	Nawaisomo	1984	M	F	Negative	1	1	1	85	Leone Soro
9	Rewa	Naivilaca	1962	F	F	Negative	1	0	0	25	Selina Daumeke
10	Rewa	Nakuruwai	1989	M	F	Negative	0	1	0	16	Autiko Quna
11	Rewa	Namuka I Bau	1937	M	F	Negative	13	10	19	64	Epineri Ramanumanu
12	Rewa	Narocake	1989	M	F	Negative	2	2	2	6	Nemani Lalavitelevu
13	Rewa	Narocake	1962	M	F	Negative	1	0	0	7	Adriu Rakai
14	Rewa	Narcivo	1995	M	F	Negative	0	1	0	7	Tui Wara
15	Rewa	Narcivo	1992	M	F	Negative	0	1	0	9	Saimoni C
16	Rewa	Nukui	1971	F	F	Negative	5	0	0	38	Mereani Lutunatabua
17	Rewa	Ovea		F	F	Negative	0	1	1	63	
18	Rewa	Taci	1943	F	F	Negative	3	2	0	27	Varanisese Lutu
19	Rewa	Taci	1967	M	F	Negative	1	2	0	33	Luke Rokotoko
20	Rewa	Taci	1955	F	F	Negative	2	1	0	37	Mereseini Basaga
21	Rewa	Tavuya	1986	F	F	Negative	1	1	2	43	Mereseini Lokasavu
22	Rewa	Vutia	1947	M	F	Negative	2	0	0	3	Semi Ratumaiyale
23	Rewa	Vutia	1956	F	F	Negative	0	1	0	11	Abata Tavenisi
24	Rewa	Vutia	1960	M	F	Negative	158	214	170	51	Amato Koroi
25	Rewa	Vutia	1972	M	F	Negative	30	21	32	79	Alipate Koroduadua
26	Rewa	Vutia	1980	F	F	Negative	40	47	44	102	Salaseini Motodina
27	Rewa	Vutia	1979	F	F	Negative	2	5	4	122	Luisa Daveta
28	Lakeba	Fulaga	1965	F	F	Positive	0	0	0	4	Mareca Ece
29	Lakeba	Fulaga	1933	F	F	Positive	0	0	0	16	Railala Kalo
30	Lakeba	Fulaga	1963	F	F	Positive	0	0	0	17	Salusalu Mafi
31	Lakeba	Fulaga	1954	F	F	Positive	0	0	0	19	Eka Kau
32	Lakeba	Fulaga	1982	F	F	Positive	0	0	0	20	Lusiana Rogoitatau
33	Lakeba	Fulaga	1984	F	F	Positive	0	0	0	21	Railala Beci
34	Lakeba	Fulaga	1930	F	F	Positive	0	0	0	22	Melaia Leba
35	Lakeba	Fulaga	1930	F	F	Positive	0	0	0	23	Jieni Sikitii
36	Lakeba	Fulaga	1932	M	F	Positive	0	0	0	29	Lagilagi Lagataki
37	Lakeba	Fulaga	1964	F	F	Positive	0	0	0	30	Sovaia Nawa
38	Lakeba	Fulaga	1938	F	F	Positive	0	0	0	33	Mere Vakaloloma
39	Lakeba	Fulaga	1977	F	F	Positive	0	0	0	37	Vakatalai Biusaya
40	Lakeba	Fulaga	1942	M	F	Positive	0	0	0	42	Tomasi Biu Tuimua
41	Lakeba	Fulaga	1974	F	F	Positive	0	0	0	47	Sainimili Lesusaya
42	Lakeba	Fulaga	1979	F	F	Positive	0	0	0	48	Joana Veitacini
43	Lakeba	Fulaga	1969	F	F	Positive	0	0	0	50	Saini Gade
44	Lakeba	Fulaga	1979	F	F	Positive	0	0	0	56	Repeka Gade
45	Lakeba	Fulaga	1958	M	F	Positive	0	0	0	60	Taniela Vakacegu
46	Lakeba	Fulaga	1964	F	F	Positive	0	0	0	64	Siteri Takape
47	Lakeba	Fulaga	1976	M	F	Positive	0	0	0	69	Jimione Tukana
48	Lakeba	Fulaga	1964	M	F	Positive	0	0	0	70	Netani Tale
49	Lakeba	Fulaga	1981	M	F	Positive	0	0	0	71	Peni Nau
50	Lakeba	Fulaga	1981	F	F	Positive	0	0	0	73	Duri Kauyawa
51	Lakeba	Fulaga	1957	M	F	Positive	3	3	5	74	Tailasa Kelekele
52	Lakeba	Fulaga	1972	F	O	Positive	0	0	0	78	Kesaia Wong
53	Lakeba	Fulaga	1966	M	F	Positive	0	0	0	79	Buli Kaukinavuli
54	Lakeba	Kabara	1954	F	F	Positive	0	0	0	1	Josifini Waikele
55	Lakeba	Kabara	1958	F	F	Positive	0	0	0	5	Lanieta Kotobalavu
56	Lakeba	Kabara	1962	F	F	Positive	0	0	0	6	Vuli Jute
57	Lakeba	Kabara	1927	M	F	Positive	0	0	0	7	Kolinio Vuli
58	Lakeba	Kabara	1959	F	F	Positive	0	0	0	9	Melaia Silivale
59	Lakeba	Kabara	1964	M	F	Positive	0	0	0	10	Samuela Vakaloloma
60	Lakeba	Kabara	1938	F	F	Positive	0	0	0	11	Mereani Nuku
61	Lakeba	Kabara	1944	F	F	Positive	0	0	0	12	Akaripa Tale
62	Lakeba	Kabara	1966	F	F	Positive	0	0	0	19	Senimaqo Duri
63	Lakeba	Kabara	1981	F	F	Positive	0	0	0	21	Sera Cavora
64	Lakeba	Kabara	1973	F	F	Positive	0	0	0	34	Luisa Paeya

No.	Sub-division	Village/Settlement	Age	Sex	Ethnicity	ICT	MF 1st Exam	MF 2nd Exam	MF 3rd Exam	No. by village	Name
65	Lakeba	Komo	1926	F	F	Positive	0	0	0	2	Laisane Koto
66	Lakeba	Komo	1962	F	F	Positive	0	0	0	5	Wainisi Cevalala
67	Lakeba	Komo	1930	M	F	Positive	0	0	0	11	Inoke Bogivitu
68	Lakeba	Komo	1955	F	F	Positive	0	0	0	15	Vika Vakaloloma
69	Lakeba	Komo	1969	M	F	Positive	0	0	0	20	Josefa Ciriyawa
70	Lakeba	Komo	1941	F	F	Positive	0	0	0	26	Vulava Salusalu
71	Lakeba	Komo	1925	F	F	Positive	0	0	0	31	Leba Latu
72	Lakeba	Komo	1977	M	F	Positive	0	0	0	32	Anitelu Manuhapai
73	Lakeba	Komo	1963	F	F	Positive	0	0	0	35	Vosa Koto
74	Lakeba	Komo	1951	F	F	Positive	0	0	0	39	Railala Veitokiyaki
75	Lakeba	Komo	1979	F	F	Positive	0	0	0	46	Lesi Vuniwaqa
76	Lakeba	Komo	1966	M	F	Positive	0	0	0	48	Karavaki Lewai
77	Lakeba	Komo	1984	F	F	Positive	0	0	0	51	Lanieta Vakamelei
78	Lakeba	Komo	1978	M	F	Positive	0	0	0	54	Sakaraia Sivo
79	Lakeba	Komo	1980	F	F	Positive	0	0	0	63	Sala Levaci
80	Lakeba	Moce	1929	M	F	Positive	0	0	0	1	Josaia Tadu
81	Lakeba	Moce	1984	M	F	Positive	6	5	1	2	Aminio Qalovaki
82	Lakeba	Moce	1975	M	F	Positive	0	0	0	6	Jo Manara
83	Lakeba	Moce	1976	M	F	Positive	0	0	0	10	Tomasi Waqabaca
84	Lakeba	Moce	1967	M	F	Positive	9	3	7	15	Mosese Tale
85	Lakeba	Moce	1972	M	F	Positive	0	0	0	17	Lemeki Biu
86	Lakeba	Moce	1965	M	F	Positive	1	1	4	28	Sunia Tuwai
87	Lakeba	Moce	1984	M	F	Positive	0	0	0	31	Mikaele Sovea
88	Lakeba	Moce	1929	F	F	Positive	0	0	0	34	Vika Viti
89	Lakeba	Moce	1964	M	F	Positive	0	0	0	41	Jiuta Bale
90	Lakeba	Moce	1969	M	F	Positive	4	5	5	49	Filipe Batinibuli
91	Lakeba	Moce	1945	M	F	Positive	0	0	0	64	Cama Opeti
92	Lakeba	Moce	1927	M	F	Positive	6	2	7	71	Ilaisa Tale
93	Lakeba	Naroi	1935	M	F	Positive	1	0	4	4	Lepani Sigatolu
94	Lakeba	Naroi	1943	M	F	Positive	0	0	0	8	Lesoni Biutiviti
95	Lakeba	Naroi	1948	M	F	Positive	3	0	1	9	Joji Baba
96	Lakeba	Naroi	1952	M	F	Positive	0	0	0	13	Iliesa Butuvanua
97	Lakeba	Naroi	1931	F	F	Positive	0	0	0	18	Elenoa Salaiwalu
98	Lakeba	Naroi	1959	F	F	Positive	0	0	0	22	Jokapeci Dakulala
99	Lakeba	Naroi	1959	M	F	Positive	0	0	0	27	Mosese Tabaiwalu
100	Lakeba	Naroi	1972	M	F	Positive	0	0	0	28	Esala Luvunitoga
101	Lakeba	Naroi	1934	M	F	Positive	3	2	2	36	Josefa Ledua
102	Lakeba	Naroi	1954	M	F	Positive	4	3	8	37	Eroni Baleimaleya
103	Lakeba	Naroi	1961	M	F	Positive	0	0	0	39	Josua Waqa
104	Lakeba	Naroi	1952	M	F	Positive	7	9	14	46	Timoci Taukei
105	Lakeba	Naroi	1941	M	F	Positive	7	6	4	49	Josefa Vuetasau
106	Lakeba	Naroi	1960	M	F	Positive	3	2	2	51	Eroni Delai
107	Lakeba	Naroi	1974	M	F	Positive	0	0	1	54	Tailasa Waqanivalu
108	Lakeba	Naroi	1971	M	F	Positive	11	6	12	55	Uate Nadavo
109	Lakeba	Naroi	1960	M	F	Positive	20	7	6	56	Viliame Vuli
110	Lakeba	Naroi	1947	M	F	Positive	0	0	0	57	Asaeli Uluiamoala
111	Lakeba	Naroi	1951	M	F	Positive	6	10	18	58	Sefanaia Jitoko
112	Lakeba	Naroi	1956	M	F	Positive	10	12	15	59	Iliesa Taivei
113	Lakeba	Naroi	1952	M	F	Positive	54	44	75	61	Waisake Tuberi
114	Lakeba	Naroi	1929	M	F	Positive	5	5	1	64	Waisea Tuinairai
115	Lakeba	Naroi	1970	M	F	Positive	4	4	4	67	Poasa Baleimoala
116	Lakeba	Naroi	1964	M	F	Positive	1	5	3	70	Inosi Toro
117	Lakeba	Naroi	1963	M	F	Positive	7	6	12	72	Samuela Turaga
118	Lakeba	Naroi	1952	M	F	Positive	0	0	0	73	Uate Tomu
119	Lakeba	Naroi	1910	M	F	Positive	0	0	1	74	Josefa Tiritiri
120	Lakeba	Nayau	1957	F	F	Positive	0	0	0	4	Nanise Leba
121	Lakeba	Nayau	1964	F	F	Positive	0	0	0	6	Tafi Curu
122	Lakeba	Nayau	1972	F	F	Positive	0	0	0	7	Vasiti Vela
123	Lakeba	Nayau	1937	F	F	Positive	0	1	0	9	Kasalaini Wati
124	Lakeba	Nayau	1981	M	F	Positive	0	0	0	11	Aminio Qalovaki
125	Lakeba	Nayau	1876	M	F	Positive	0	0	1	12	Sireli Lesumaimerika
126	Lakeba	Nayau	1970	M	F	Positive	0	1	0	13	Filimonu Yavalu
127	Lakeba	Nayau	1966	F	F	Positive	0	0	0	24	Sekoula Wati
128	Lakeba	Nayau	1970	F	F	Positive	0	0	0	28	Sikiti Matai
129	Lakeba	Nayau	1966	F	F	Positive	0	0	0	29	Akula Baleimatuku
130	Lakeba	Nayau	1988	M	F	Positive	0	0	0	35	Jone Finau
131	Lakeba	Oneata	1964	M	F	Positive	0	0	0	1	Josese Muatabu
132	Lakeba	Oneata	1963	M	F	Positive	0	0	0	2	Esava Cokovaki
133	Lakeba	Oneata	1978	F	F	Positive	0	0	0	7	Kalesi Finau
134	Lakeba	Oneata	1972	F	F	Positive	0	0	0	25	Iliseva Tinai
135	Lakeba	Oneata	1962	F	F	Positive	0	0	0	27	Repeka Lave
136	Lakeba	Oneata	1959	M	F	Positive	0	0	0	39	Tataio Cokovaki
137	Lakeba	Oneata	1956	F	F	Positive	0	0	0	40	Cati Vakaloloma

No.	Sub-division	Village/Settlement	Age	Sex	Ethnicity	ICT	MF 1st Exam	MF 2nd Exam	MF 3rd Exam	No. by village	Name
138	Lakeba	Ono	1932	M	F	Positive	0	0	0	52	Asaeli Wili
139	Lakeba	Tovu	1956	F	F	Positive	14	13	8	1	Luisa Kalisita
140	Lakeba	Tovu	1936	M	F	Positive	0	0	2	5	Eremasi Bola
141	Lakeba	Tovu	1949	M	F	Positive	9	4	5	7	Maikeli Wirinamalu
142	Lakeba	Tovu	1983	M	F	Positive	0	0	0	8	Sekope Nadavoisua
143	Lakeba	Tovu	1943	M	F	Positive	0	0	1	9	Viliame Gade
144	Lakeba	Tovu	1957	M	F	Positive	2	5	1	12	Viliame Sotia
145	Lakeba	Tovu	1950	F	F	Positive	9	6	6	17	Salome Wasa
146	Lakeba	Tovu	1932	F	F	Positive	0	0	0	20	Vika Duri
147	Lakeba	Tovu	1925	F	F	Positive	0	1	0	21	Taraivosa Adirua
148	Lakeba	Tovu	1930	F	F	Positive	72	63	62	24	Salote Watu
149	Lakeba	Tovu	1940	F	F	Positive	0	0	0	33	Faranise Se Talatoga
150	Lakeba	Tovu	1935	M	F	Positive	4	0	1	35	Aisake Tata
151	Lakeba	Tovu	1965	M	F	Positive	0	0	0	38	Mosese Mailoma
152	Lakeba	Tovu	1932	F	F	Positive	1	0	0	39	Vitinia Baleilevuka
153	Lakeba	Tovu	1947	M	F	Positive	1	0	0	40	Risiate Sogotubu
154	Lakeba	Tovu	1965	M	F	Positive	0	0	0	41	Viliame Usa
155	Lakeba	Tovu	1934	M	F	Positive	0	0	0	42	Josai Daulako
156	Lakeba	Tovu	1950	M	F	Positive	0	0	0	43	Jimilai Bisa
157	Lakeba	Tovu	1942	M	F	Positive	2	0	2	47	Apisalome Waqanisau
158	Lakeba	Tovu	1962	M	F	Positive	1	1	1	48	Vulaono Vakaloloma
159	Lakeba	Tovu	1958	M	F	Positive	57	54	43	49	Aisake Cama
160	Lakeba	Tovu	1959	F	F	Positive	0	0	0	50	Wati Fatai
161	Lakeba	Tovu	1972	F	F	Positive	0	0	0	51	Leba Daiana
162	Lakeba	Tovu	1935	M	F	Positive	0	0	0	52	Eroni Nailagavesi
163	Lakeba	Tovu	1965	M	F	Positive	0	0	0	53	Lorima Tupou
164	Lakeba	Tovu	1963	M	F	Positive	41	38	41	54	Uludole Yanuyanulala
165	Lakeba	Tovu	1967	F	F	Positive	1	1	0	56	Mere Laveti
166	Lakeba	Tovu	1983	F	F	Positive	0	0	0	61	Lusiana Salusalumarama
167	Lakeba	Tovu	1964	M	F	Positive	0	0	0	62	Semesa Lesi
168	Lakeba	Tovu	1965	M	F	Positive	9	6	3	63	Temo Guyaco
169	Lakeba	Tovu	1977	M	F	Positive	0	2	0	64	Temo Mateinaladi II
170	Lakeba	Tovu	1959	M	F	Positive	0	0	0	68	Iliesa Lave
171	Lakeba	Tovu	1946	M	F	Positive	0	0	0	73	Josua Dausiga
172	Lakeba	Tuvuca	1944	M	F	Positive	0	0	0	3	Emosi Tikowale
173	Lakeba	Tuvuca	1963	M	F	Positive	0	0	0	6	Semiti Vuli
174	Lakeba	Tuvuca	1955	M	F	Positive	0	1	0	7	Jone Bilitaki
175	Lakeba	Tuvuca	1934	M	F	Positive	0	0	0	9	Amini Takape
176	Lakeba	Tuvuca	1968	M	F	Positive	0	0	0	10	Waisea Cabebula
177	Lakeba	Tuvuca	1926	F	F	Positive	0	0	0	13	Unaisi Luva
178	Lakeba	Tuvuca	1959	F	F	Positive	0	0	0	14	Kalisi Veitoma
179	Lakeba	Tuvuca	1952	M	F	Positive	0	0	0	16	Setareki Waqa
180	Lakeba	Tuvuca	1968	F	F	Positive	0	0	0	22	Mereani Taubale
181	Lakeba	Tuvuca	1953	F	F	Positive	0	0	0	25	Vakaloloma Tale
182	Lakeba	Tuvuca	1935	F	F	Positive	0	0	0	26	Tale Mere
183	Lakeba	Tuvuca	1977	M	F	Positive	0	0	0	28	Josefa Poe
184	Lakeba	Tuvuca	1960	F	F	Positive	0	0	0	31	Rigieta Savu
185	Lakeba	Tuvuca	1937	M	F	Positive	0	0	0	32	Aisea Qalo
186	Lakeba	Tuvuca	1966	F	F	Positive	0	0	0	33	Saurara Baleiyraraua
187	Lakeba	Tuvuca	1990	M	F	Positive	0	0	0	34	Mavoa Viliame
188	Lakeba	Tuvuca	1963	F	F	Positive	2	4	2	43	Nanise Dabuli
189	Lakeba	Tuvuca	1956	M	F	Positive	0	0	0	44	Josateki Koto
190	Lakeba	Tuvuca	1960	F	F	Positive	0	0	0	51	Losena Kaukiono
191	Lakeba	Tuvuca	1953	M	F	Positive	0	0	0	52	Josateki Suli
192	Lakeba	Tuvuca	1951	M	F	Positive	0	0	0	53	Solomone Savu
193	Lakeba	Tuvuca	1934	M	F	Positive	0	0	0	54	Sepesa Koroi
194	Lakeba	Tuvuca	1963	F	F	Positive	0	0	0	56	Finau Koto
195	Lakeba	Tuvuca	1980	M	F	Positive	0	0	0	65	Cama Korovou
196	Lakeba	Vanuavatu	1948	M	F	Positive	0	0	0	1	Marika Soko
197	Lakeba	Vanuavatu	1945	M	F	Positive	8	10	7	13	Semi Tadokai
198	Lakeba	Vanuavatu	1961	M	F	Positive	1	2	5	14	Joji Mate
199	Lakeba	Vanuavatu	1962	F	F	Positive	3	3	1	26	Wati Kalo
200	Lakeba	Vatoa	1954	F	F	Positive	0	0	0	14	Miliika Bale
201	Lakeba	Vatoa	1936	M	F	Positive	0	0	0	21	Nemani Kamunaga
202	Lakeba	Vatoa	1941	M	F	Positive	0	0	0	28	Filimone Toka
203	Lakeba	Vatoa	1973	F	F	Positive	0	0	0	33	Sainimere Tiritabua
204	Lakeba	Vatoa	1963	M	F	Positive	0	0	0	35	Waisea Curu
205	Lakeba	Vatoa	1965	F	F	Positive	0	0	0	44	Gade Liku
206	Lakeba	Vatoa	1958	M	F	Positive	0	0	0	45	Vilisoni Dobui
207	Lakeba	Vatoa	1974	M	F	Positive	0	0	0	51	Savenaca Naliva
208	Lakeba	Yaroi	1946	F	F	Positive	0	0	0	1	Varanise Gade
209	Lakeba	Yaroi	1926	M	F	Positive	0	0	0	2	Misaele Kotosaya
210	Lakeba	Yaroi	1932	M	F	Positive	0	0	0	3	Sefanaia Kotosaya

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211	Lakeba	Yaroi	1926	M	F	Positive	0	0	0	22	Jeremai Coriakula
212	Lakeba	Yaroi	1937	M	F	Positive	0	0	0	23	Maika Batisigana
213	Lakeba	Yaroi	1947	F	F	Positive	0	0	0	27	Vikatoria Gukisava
214	Lakeba	Yaroi	1936	M	F	Positive	0	0	0	29	Iliesa Naivaqiri
215	Lakeba	Yaroi	1941	M	F	Positive	0	0	0	40	Josefa Soko
216	Lakeba	Yaroi	1984	M	F	Positive	1	4	0	42	Ilisoni Gunidavui
217	Nadi	Natawa	1953	F	F	Positive	0	0	0	3	Atelaite Vulolo
218	Nadi	Natawa	1963	F	F	Positive	0	0	0	4	Litiana Rawei
219	Nadi	Natawa	1970	F	F	Positive	0	0	0	7	Manaini Momo
220	Nadi	Natawa	1986	F	F	Positive	0	0	0	9	Lanieta Nayara
221	Nadi	Natawa	1945	M	F	Positive	0	0	0	20	Kiniviliame Momo
222	Nadi	Natawa	1983	F	F	Positive	0	0	0	38	Unaisi Adilewa
223	Nadi	Natawa	1982	F	F	Positive	0	0	0	39	Mereani Usa
224	Nadi	Natawa	1989	M	F	Positive	0	0	0	48	Manoa Nawailea
225	Nadi	Natawa	1948	F	F	Positive	0	0	0	51	Kolora Ana
226	Nadi	Natawa	1997	F	F	Positive	0	0	0	52	Alesi Kereitu
227	Nadi	Natawa	1973	F	F	Positive	12	10	5	74	Salome Sausau
228	Nadi	Natawa	1984	F	F	Positive	0	0	0	77	Ivamere Lawai
229	Naitasiri	Nadakuni	1980	M	F	Positive	0	0	0	3	Manoa Tuiveiwi
230	Naitasiri	Nadakuni	1972	F	F	Positive	0	0	0	8	Ilisaveci Turagarogeo
231	Naitasiri	Nadakuni	1995	F	F	Positive	0	0	0	18	Nanise Biukula
232	Naitasiri	Nadakuni	1957	F	F	Positive	0	0	0	21	Tokasa Adi
233	Naitasiri	Nadakuni	1951	F	F	Positive	0	0	0	22	Mereani Rokotomo
234	Naitasiri	Nadakuni	1993	M	F	Positive	0	0	0	23	Apisai Navesa
235	Naitasiri	Nadakuni	1985	F	F	Positive	0	0	0	36	Matelita R
236	Naitasiri	Nadakuni	1935	F	F	Positive	0	0	0	51	Seniwaiti Gadiwale
237	Naitasiri	Nadakuni	1986	M	F	Positive	0	0	0	69	Simione Vunibabua
238	Naitasiri	Nadakuni	1983	M	F	Positive	0	0	0	70	Inoke Rakama
239	Naitasiri	Nadakuni	1946	F	F	Positive	0	0	0	85	Milika Butukama
240	Naitasiri	Navuniyaro	1995	M	F	Positive	0	0	0	2	Rt Jone Senibici
241	Naitasiri	Navuniyaro	1994	M	F	Positive	0	0	0	4	Iliesa Raisele
242	Naitasiri	Navuniyaro	1990	M	F	Positive	2	3	1	9	Jone Namoro
243	Naitasiri	Navuniyaro	1979	F	F	Positive	0	0	0	14	Luisa Rayasi
244	Naitasiri	Navuniyaro	1960	F	F	Positive	0	0	0	17	Elenoa Ranadi
245	Naitasiri	Navuniyaro	1953	M	F	Positive	0	0	0	34	Vilive Rokoravia
246	Naitasiri	Navutu	1995	M	F	Positive	0	0	0	13	Viliame Vuloko
247	Naitasiri	Navutu	1997	F	F	Positive	0	0	0	14	Taina Masevu
248	Naitasiri	Navutu	1929	M	F	Positive	0	0	0	18	Vereniki Muakalou
249	Naitasiri	Nawaisomo	1945	M	F	Positive	0	0	0	1	Josevata Sovunivauvau
250	Naitasiri	Nawaisomo	1983	M	F	Positive	0	0	0	3	Onisimo Delana
251	Naitasiri	Nawaisomo	1943	M	F	Positive	3	2	2	7	Veroniki Batikalou
252	Naitasiri	Nawaisomo	1939	M	F	Positive	3	4	1	8	Inosi Seniolokula
253	Naitasiri	Nawaisomo	1978	M	F	Positive	2	0	0	9	Inoke Vunidawa
254	Naitasiri	Nawaisomo	1964	M	F	Positive	0	0	0	10	Sekaia Qunadovu
255	Naitasiri	Nawaisomo	1978	M	F	Positive	0	0	0	11	Sekaia Qunadovu
256	Naitasiri	Nawaisomo	1956	M	F	Positive	0	0	0	13	Sekaia Nalawa
257	Naitasiri	Nawaisomo	1966	F	F	Positive	0	0	0	14	Vilimaina Qunadovu
258	Naitasiri	Nawaisomo	1939	M	F	Positive	0	0	0	15	Alivereti Nailutuwai
259	Naitasiri	Nawaisomo	1935	M	F	Positive	0	0	1	16	Maika Nailutuwai
260	Naitasiri	Nawaisomo	1952	M	F	Positive	15	5	4	18	Esala Vakalasa
261	Naitasiri	Nawaisomo	1966	M	F	Positive	0	0	0	19	Nemani Delana
262	Naitasiri	Nawaisomo	1979	M	F	Positive	1	1	0	22	Meli Balei
263	Naitasiri	Nawaisomo	1980	M	F	Positive	1	1	0	23	Paula Nabuto
264	Naitasiri	Nawaisomo	1971	M	F	Positive	0	0	0	24	Taitusi Bici
265	Naitasiri	Nawaisomo	1974	M	F	Positive	0	0	0	25	Anare Seru
266	Naitasiri	Nawaisomo	1982	M	F	Positive	0	0	0	26	Onisimo Delana
267	Naitasiri	Nawaisomo	1951	F	F	Positive	0	0	0	27	Salanieta Adikalou
268	Naitasiri	Nawaisomo	1973	F	F	Positive	0	0	0	28	Lanieta Liku
269	Naitasiri	Nawaisomo	1952	F	F	Positive	0	0	0	29	Mere Ranadi
270	Naitasiri	Nawaisomo	1943	F	F	Positive	0	0	0	30	Ulamila Nadau
271	Naitasiri	Nawaisomo	1938	F	F	Positive	0	0	0	31	Salanieta Vatulawa
272	Naitasiri	Nawaisomo	1995	F	F	Positive	0	0	0	34	Lusiana Taitupou
273	Naitasiri	Nawaisomo	1946	F	F	Positive	5	9	10	36	Anawaita Radaubale
274	Naitasiri	Nawaisomo	1949	F	F	Positive	11	12	8	37	Mereani Tinai
275	Naitasiri	Nawaisomo	1959	F	F	Positive	2	1	0	42	Kelera Dekita
276	Naitasiri	Nawaisomo	1995	F	F	Positive	0	0	0	45	Timaima Naucuda
277	Naitasiri	Nawaisomo	1992	M	F	Positive	0	0	0	47	Luke Tokatokavanua
278	Naitasiri	Nawaisomo	1983	F	F	Positive	0	2	0	48	Salanieta Adikalou
279	Naitasiri	Nawaisomo	1968	M	F	Positive	7	4	7	49	Navitalai Tabua
280	Naitasiri	Nawaisomo	1953	M	F	Positive	13	15	8	52	Varanava Mara
281	Naitasiri	Nawaisomo	1971	M	F	Positive	3	6	5	57	Sakeasi Rokolu
282	Naitasiri	Nawaisomo	1965	M	F	Positive	0	0	1	58	Varinava Seru
283	Naitasiri	Nawaisomo	1972	M	F	Positive	1	0	0	59	Navitalai Rabura

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284	Naitasiri	Nawaisomo	1954	M	F	Positive	3	3	1	60	Vetaia Koro
285	Naitasiri	Nawaisomo	1960	M	F	Positive	9	1	6	61	Simione Lakeba
286	Naitasiri	Nawaisomo	1981	F	F	Positive	0	0	0	66	Vulori Nadau
287	Naitasiri	Nawaisomo	1991	F	F	Positive	5	2	2	73	Naomi Tobedau
288	Naitasiri	Nawaisomo	1994	M	F	Positive	0	0	0	83	Vetaia Koro
289	Naitasiri	Nawaisomo	1986	F	F	Positive	0	0	0	91	Mere Navulalevu
290	Naitasiri	Nawaisomo	1968	M	F	Positive	0	0	0	95	Tomasi Navulalevu
291	Naitasiri	Nawaisomo	1962	F	F	Positive	0	0	1	97	Sereima Vunidawa
292	Naitasiri	Nawaisomo	1973	F	F	Positive	0	0	0	98	Vulori Vatulawa
293	Rewa	Lomainasau	1927	M	F	Positive	0	0	0	2	Jovesa Bulase
294	Rewa	Lomainasau	1942	M	F	Positive	0	0	0	5	Kaveni Suguturaga
295	Rewa	Mokani	1983	F	F	Positive	0	0	0	22	Ana Radiniceva #2
296	Rewa	Mokani	1944	F	F	Positive	0	0	0	68	Miriamama Penivila
297	Rewa	Nakaile	1965	F	F	Positive	0	0	0	13	Miliana Wati
298	Rewa	Nakaile	1965	M	F	Positive	2	5	2	61	Kaci Tuimasi
299	Rewa	Namuka I Bau	1951	M	F	Positive	48	40	18	63	Emosi Ravurai
300	Rewa	Narocake	1953	M	F	Positive	7	4	6	1	Tevita Bainiloga
301	Rewa	Narocake	1987	M	F	Positive	4	1	2	15	Aliveta Vusolo
302	Rewa	Narocake	1942	F	F	Positive	0	0	0	52	Sainimili Kasivale
303	Rewa	Narocake	1957	F	F	Positive	0	0	0	60	Alishi Dolo
304	Rewa	Narocivo	1992	F	F	Positive	143	96	65	1	Sulia Balemailomalagi
305	Rewa	Narocivo	1992	M	F	Positive	15	16	16	8	Jese Marawa
306	Rewa	Narocivo	1972	M	F	Positive	47	11	27	10	Alumeci T
307	Rewa	Narocivo	1979	F	F	Positive	0	0	0	18	Tavenisa Vua
308	Rewa	Narocivo	1992	M	F	Positive	103	73	43	21	Aminiasi Mara
309	Rewa	Narocivo	1992	M	F	Positive	1	2	1	23	Nemani Masikesa
310	Rewa	Narocivo	1945	F	F	Positive	0	0	0	26	Sainimili Masikesa
311	Rewa	Narocivo	1947	F	F	Positive	0	0	0	28	Mererai
312	Rewa	Narocivo	1964	M	F	Positive	54	15	25	30	Alipate Naivalu
313	Rewa	Narocivo	1971	M	F	Positive	0	0	0	31	Sailoma Maqaniuci
314	Rewa	Narocivo	1954	F	F	Positive	0	0	0	33	Kuini Koroi
315	Rewa	Narocivo	1956	M	F	Positive	107	103	82	35	Joeli Koroi
316	Rewa	Narocivo	1960	F	F	Positive	0	0	0	36	Seruwaia Radrodro
317	Rewa	Narocivo	1954	F	F	Positive	0	0	0	38	Rosi Qoliva
318	Rewa	Narocivo	1982	F	F	Positive	236	60	53	40	Lusiana Bulivuata
319	Rewa	Narocivo	1955	F	F	Positive	0	0	0	44	Salome Vakatere
320	Rewa	Narocivo	1974	F	F	Positive	5	2	5	46	Tulia Vaceka
321	Rewa	Narocivo	1942	F	F	Positive	0	0	0	56	Merewalesi Sivo
322	Rewa	Narocivo	1924	F	F	Positive	0	0	0	57	Laisani Raivoka
323	Rewa	Narocivo	1934	F	F	Positive	7	6	7	58	Seni Rokocawiri
324	Rewa	Narocivo	1970	M	F	Positive	0	0	0	69	Maika Nario
325	Rewa	Narocivo	1977	M	F	Positive	237	116	143	70	Ananaiasa Radrodro
326	Rewa	Narocivo	1950	M	F	Positive	9	10	10	71	Peni Vuiviale
327	Rewa	Narocivo	1940	M	F	Positive	5	14	5	73	Anasa Raikabu
328	Rewa	Narocivo	1978	F	F	Positive	1	0	0	76	Fulora Tawase
329	Rewa	Narocivo	1973	M	F	Positive	28	19	30	77	Akuila Tavou
330	Rewa	Narocivo	1960	M	F	Positive	0	1	2	83	Viliame Lautiki
331	Rewa	Narocivo	1971	M	F	Positive	0	0	0	86	Vilitati Semo
332	Rewa	Narocivo	1964	M	F	Positive	0	0	0	87	Marika Lesu
333	Rewa	Nukui	1944	M	F	Positive	1	2	2	1	Vasoni Rainima
334	Rewa	Nukui	1947	M	F	Positive	0	0	0	3	Ilaitia Bici
335	Rewa	Nukui	1939	M	F	Positive	0	0	0	7	Mesulame Levu
336	Rewa	Nukui	1948	F	F	Positive	0	0	0	9	Salanieta Tuira
337	Rewa	Nukui	1972	M	F	Positive	1	0	0	17	Taniela Kunarara
338	Rewa	Nukui	1975	F	F	Positive	0	0	0	18	Vani Verebasaga
339	Rewa	Nukui	1992	M	F	Positive	2	3	2	20	Alivereti Turagarua
340	Rewa	Nukui	1975	M	F	Positive	0	0	0	22	Seremaia Cakau
341	Rewa	Nukui	1953	F	F	Positive	3	15	3	24	Sera Sali
342	Rewa	Nukui	1938	F	F	Positive	0	0	0	26	Vani Verebasaga
343	Rewa	Nukui	1943	F	F	Positive	6	3	5	27	Vitinia Tavaga
344	Rewa	Nukui	1942	F	F	Positive	0	0	0	28	Susana Vetau
345	Rewa	Nukui	1960	M	F	Positive	1	0	0	39	Kavekini Utuutu
346	Rewa	Nukui	1991	M	F	Positive	0	0	0	40	Taniela Kunarara
347	Rewa	Nukui	1937	F	F	Positive	7	10	10	47	Mereoni Rakuvui
348	Rewa	Nukui	1951	F	F	Positive	0	0	0	48	Amete Baselala
349	Rewa	Nukui	1976	F	F	Positive	16	17	7	51	Loata Ratumaiyale
350	Rewa	Nukui	1989	F	F	Positive	0	0	0	56	Vani Raluve
351	Rewa	Nukui	1967	F	F	Positive	12	13	6	57	Asenaca Sokidi
352	Rewa	Nukui	1974	F	F	Positive	0	0	0	58	Salote Sekinairai
353	Rewa	Nukui	1978	M	F	Positive	8	7	1	61	Jovilisi Qerakotavuki
354	Rewa	Nukui	1970	F	F	Positive	0	0	0	62	Susana Vetau
355	Rewa	Nukui	1946	F	F	Positive	6	5	7	64	Sinate Senikaucava
356	Rewa	Nukui	1934	M	F	Positive	15	18	15	66	Sebuloni Ratumaiyale

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357	Rewa	Nukui	1966	M	F	Positive	42	38	28	67	Apenisa Tabugasau
358	Rewa	Nukui	1943	M	F	Positive	6	7	5	68	Alipate Namua
359	Rewa	Nukui	1940	M	F	Positive	25	33	28	69	Waqa Naitini
360	Rewa	Nukui	1966	M	F	Positive	6	9	4	71	Sekove Lutunatabua
361	Rewa	Taci	1958	M	F	Positive	7	4	5	1	Samuela Basaga
362	Rewa	Taci	1944	M	F	Positive	10	7	9	2	Ilisia Rakawaka
363	Rewa	Taci	1967	M	F	Positive	13	23	28	4	Semisi Bolameke
364	Rewa	Taci	1942	F	F	Positive	0	0	0	15	Avisake Volavou
365	Rewa	Taci	1988	M	F	Positive	0	0	0	19	Tikiko Korocowiri
366	Rewa	Taci	1953	M	F	Positive	5	8	6	22	Nimilote Rokotoro
367	Rewa	Taci	1950	F	F	Positive	2	3	0	29	Melaia Rakawa
368	Rewa	Taci	1942	F	F	Positive	3	3	3	30	Avisake Bania
369	Rewa	Taci	1960	M	F	Positive	0	0	0	31	Mosese Leketu
370	Rewa	Taci	1973	M	F	Positive	2	7	3	39	Inia Toa
371	Rewa	Tavuya	1968	F	F	Positive	0	0	0	4	Tokasa Buadromo
372	Rewa	Tavuya	1946	M	F	Positive	1	3	6	5	Rusiate Goneva
373	Rewa	Tavuya	1965	M	F	Positive	1	1	4	6	Samuela Daumeke
374	Rewa	Tavuya	1970	M	F	Positive	0	0	0	7	Kitione Mini
375	Rewa	Tavuya	1965	F	F	Positive	0	2	1	9	Vani Raidole
376	Rewa	Tavuya	1938	F	F	Positive	0	0	0	10	Melania Semo
377	Rewa	Tavuya	1945	F	F	Positive	1	0	2	12	Litia Vakadaromeke
378	Rewa	Tavuya	1965	F	F	Positive	0	0	0	13	Maraia Seviuta
379	Rewa	Tavuya	1958	F	F	Positive	0	0	0	14	Paulini Kurusiga
380	Rewa	Tavuya	1952	M	F	Positive	6	7	5	15	Ketesia Waqadau
381	Rewa	Tavuya	1937	M	F	Positive	1	1	0	16	Semesa Tale
382	Rewa	Tavuya	1956	M	F	Positive	0	0	0	18	Ilai Ravuloa
383	Rewa	Tavuya	1985	M	F	Positive	11	8	14	23	Metuisela Vuniduvu
384	Rewa	Tavuya	1953	M	F	Positive	35	43	51	24	Peni Raiwalui
385	Rewa	Tavuya	1989	M	F	Positive	12	11	11	28	Asaeli Naisua
386	Rewa	Tavuya	1941	F	F	Positive	2	1	0	32	Merewai Rabete
387	Rewa	Tavuya	1959	M	F	Positive	11	5	7	35	Semi Naikovu
388	Rewa	Tavuya	1950	M	F	Positive	5	3	3	36	Lekini Koroi
389	Rewa	Tavuya	1954	M	F	Positive	4	1	2		Luke Daunitutu
390	Rewa	Tavuya	1965	M	F	Positive	13	13	27	38	Semesa Tale
391	Rewa	Tavuya	1938	M	F	Positive	13	14	6	40	Nemanis Masikesa
392	Rewa	Tavuya	1959	F	F	Positive	0	0	0	42	Akanisi Blauvere
393	Rewa	Toga	1981	F	F	Positive	0	0	0	34	Mereseini Ramoce
394	Rewa	Toga	1967	M	F	Positive	0	0	0	44	Peni Vunisau
395	Rewa	Vanuadina	1977	F	F	Positive	0	0	0	40	Vasenai Natuicake
396	Rewa	Vanuadina	1956	F	F	Positive	0	0	0	45	Kelerayani Tupou
397	Rewa	Viwa	1932	M	F	Positive	0	0	0	1	Jona Tokai
398	Rewa	Viwa	1959	M	F	Positive	0	0	0	2	Sikeli Doviverata
399	Rewa	Viwa	1961	M	F	Positive	0	0	0	7	Levi Kalou
400	Rewa	Viwa	1942	M	F	Positive	67	30	27	8	Sailosi Koroibola
401	Rewa	Viwa	1979	M	F	Positive	24	17	19	9	Sakiusa Vaka
402	Rewa	Viwa	1982	M	F	Positive	0	0	0	10	Joji Komaisavai
403	Rewa	Viwa	1957	M	F	Positive	0	0	0	12	Alipate Drawe
404	Rewa	Viwa	1958	F	F	Positive	0	0	0	16	Vaseva Bale
405	Rewa	Viwa	1950	F	F	Positive	2	2	2	17	Alumeci Vaka
406	Rewa	Viwa	1948	F	F	Positive	1	1	0	20	Varaniseise Babokola
407	Rewa	Viwa	1962	F	F	Positive	0	0	0	21	Vasiti Navatuwai
408	Rewa	Viwa	1962	M	F	Positive	44	9	10	26	Inoke Bakoso #1
409	Rewa	Viwa	1986	M	F	Positive	0	0	0	27	Inoke Bakoso #2
410	Rewa	Viwa	1980	F	F	Positive	1	0	0	31	Siteri Yadranavuwai
411	Rewa	Viwa	1954	M	F	Positive	11	7	7	35	Ilisoni Naulumatua
412	Rewa	Viwa	1939	M	F	Positive	109	58	54	37	Enisi Waqatabilai
413	Rewa	Viwa	1976	F	F	Positive	12	9	3	41	Naomi Ligaiiu
414	Rewa	Viwa	1982	M	F	Positive	13	4	7	43	Apolosa Vosadonu
415	Rewa	Viwa	1984	F	F	Positive	2	0	1	46	Vani Varaniseise
416	Rewa	Viwa	1991	F	F	Positive	0	0	0	47	Seini Marama
417	Rewa	Viwa	1961	M	F	Positive	0	0	0	50	Vilikesa Vatuwaliali
418	Rewa	Viwa	1979	M	F	Positive	26	21	8	51	Samisoni Daunivalu
419	Rewa	Viwa	1960	M	F	Positive	1	0	1	52	Eliko Ceinaturaga
420	Rewa	Viwa	1979	M	F	Positive	4	8	8	54	Sosiceni Raguru
421	Rewa	Viwa	1975	M	F	Positive	37	55	31	57	Saiasi Waqa
422	Rewa	Viwa	1974	M	F	Positive	34	9	12	58	Jalesi Mara
423	Rewa	Viwa	1959	F	F	Positive	0	1	0	59	Akesa Keleraradi
424	Rewa	Viwa	1954	M	F	Positive	15	26	9	60	Lemeki Lomalagi
425	Rewa	Viwa	1978	M	F	Positive	0	0	0	63	Lenaitasi Nakarawa
426	Rewa	Vuci	1942	M	F	Positive	10	6	10	54	Alivereti Baro
427	Rewa	Vuci	1964	F	F	Positive	1	2	1	126	Kalesi Buiwai
428	Rewa	Vuci	1968	M	F	Positive	287	304	296	127	Viliame Molidegei
429	Rewa	Vunuку	1974	F	F	Positive	0	0	0	1	Susana Tavuki

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430	Rewa	Vunuku	1954	F	F	Positive	0	0	0	2	Mereia Naqiri
431	Rewa	Vunuku	1946	M	F	Positive	0	0	0	6	Samu Tagivere
432	Rewa	Vunuku	1940	M	F	Positive	0	0	0	20	Sekove Tasoqosogo
433	Rewa	Vunuku	1939	M	F	Positive	0	0	0	23	Metuisela Vuniduvu
434	Rewa	Vunuku	1947	M	F	Positive	0	0	0	24	Peni Raiwalui
435	Rewa	Vunuku	1986	M	F	Positive	0	0	0	25	Sekove Taura
436	Rewa	Vunuku	1930	M	F	Positive	0	0	0	27	Iliane Natuinivalu
437	Rewa	Vunuku	1975	F	F	Positive	12	9	12	29	Litia Nute
438	Rewa	Vunuku	1963	M	F	Positive	2	2	1	33	Peniasi Qoloutawa
439	Rewa	Vunuku	1959	M	F	Positive	4	8	11	38	Semesa Tale
440	Rewa	Vunuku	1981	M	F	Positive	0	0	0	40	Nemani Masikesa
441	Rewa	Vutia	1935	F	F	Positive	0	1	3	1	Lovate Waibuta
442	Rewa	Vutia	1930	F	F	Positive	0	1	0	2	Elima Rokodravu
443	Rewa	Vutia	1952	M	F	Positive	20	14	12	4	Eliki Turaga
444	Rewa	Vutia	1954	F	F	Positive	0	0	0	9	Kelera Wabita
445	Rewa	Vutia	1941	F	F	Positive	56	48	55	10	Amele Rabuli
446	Rewa	Vutia	1937	F	F	Positive	0	0	0	12	Wata Vusonitokalau
447	Rewa	Vutia	1933	F	F	Positive	80	81	65	15	Akeneta Vukitoga
448	Rewa	Vutia	1976	F	F	Positive	0	0	0	18	Seni Koroi
449	Rewa	Vutia	1990	M	F	Positive	0	0	0	22	Sailasa Pio
450	Rewa	Vutia	1969	M	F	Positive	0	0	0	23	Mosese Sereinagata
451	Rewa	Vutia	1943	F	F	Positive	0	1	0	24	Sainiana Kurusiga
452	Rewa	Vutia	1933	F	F	Positive	35	59	70	27	Alumeci Tegu
453	Rewa	Vutia	1935	F	F	Positive	29	34	31	32	Linieta N
454	Rewa	Vutia	1962	F	F	Positive	4	3	3	37	Naomi Celua
455	Rewa	Vutia	1966	M	F	Positive	31	18	31	40	Sikeli Matanawa
456	Rewa	Vutia	1980	F	F	Positive	12	17	10	53	Erini Taukei
457	Rewa	Vutia	1983	F	F	Positive	0	0	0	57	Kasanita Radrodro
458	Rewa	Vutia	1962	F	F	Positive	0	0	0	58	Salaseini Yalayala
459	Rewa	Vutia	1973	M	F	Positive	0	0	0	64	Vilikesa Saqaya
460	Rewa	Vutia	1950	M	F	Positive	65	51	63	65	Alusio Tawakevou
461	Rewa	Vutia	1940	M	F	Positive	0	0	0	66	Isoa Noaca
462	Rewa	Vutia	1938	M	F	Positive	0	0	0	68	Niko Rabuli
463	Rewa	Vutia	1952	M	F	Positive	60	67	36	69	Irami Tubarua
464	Rewa	Vutia	1994	F	F	Positive	0	0	0	75	Tavenisa Tudia
465	Rewa	Vutia	1968	M	F	Positive	4	4	4	77	Amaraki Raivaro
466	Rewa	Vutia	1950	F	F	Positive	2	2	2	78	Melania Sema
467	Rewa	Vutia	1960	M	F	Positive	0	0	0	80	Solomone Cata
468	Rewa	Vutia	1974	M	F	Positive	0	0	0	81	Keresoni Koroi
469	Rewa	Vutia	1946	F	F	Positive	6	11	5	82	Kelera Yani
470	Rewa	Vutia	1991	M	F	Positive	41	32	40	90	Donasio Lewenivilu
471	Rewa	Vutia	1988	F	F	Positive	7	8	8	93	Lusiana Cage
472	Rewa	Vutia	1996	M	F	Positive	0	0	0	103	Emosi Koroi
473	Rewa	Vutia	1968	F	F	Positive	20	19	20	107	Alisi Serenagata
474	Rewa	Vutia	1978	M	F	Positive	0	0	0	109	Romeo Tuinukubu
475	Rewa	Vutia	1983	M	F	Positive	83	91	85	110	Navitalai Cabe
476	Rewa	Vutia	1956	M	F	Positive	94	43	86	112	Peni Turaga
477	Rewa	Vutia	1978	F	F	Positive	27	14	26	117	Nanise Domonatani
478	Rewa	Vutia	1978	F	F	Positive	2	1	4	118	Litia Tuinuve
479	Rewa	Vutia	1960	M	F	Positive	0	0	0	125	Alivereti Veitokai
480	Rewa	Narocivo	1995	M	F	No ICT	0	0	1	11	Vilitati Semo
481	Rewa	Vuci	1952	M	F	No ICT	14	7	11	111	Laisiasi Kafea

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No.	Sub-division	Village/Settlement	Sex	Age	Ethnicity	ICT	MF 1st Exam	MF 2nd Exam	Average Mf.	No. by village	Name
1	Beqa	Dakuni	F	20	F	Pos	0	0	0.0	22	Lako Taunalewai
2	Beqa	Dakuni	M	26	F	Pos	0	0	0.0	37	Vilive
3	Beqa	Dakuni	F	29	F	Pos	1	1	1.0	19	Makereta.V
4	Beqa	Dakuni	M	32	F	Pos	0	0	0.0	42	Ratu Inoke Loaloa
5	Beqa	Dakuni	F	38	F	Pos	0	0	0.0	10	Salaseini Naidufa
6	Beqa	Dakuni	M	38	F	Pos	0	0	0.0	49	Timoci R atudua
7	Beqa	Dakuni	M	39	F	-	2	2	2.0	103	Josua Vulaceva
8	Beqa	Dakuni	F	43	F	Pos	0	0	0.0	2	Vasiti Verenaisi
9	Beqa	Dakuni	M	44	F	Pos	0	0	0.0	40	Ilimo
10	Beqa	Dakuni	F	45	F	Pos	0	0	0.0	16	Sisilia Bose
11	Beqa	Dakuni	M	45	F	Pos	No Slide	No Slide	No Slide	26	Savenaca Taimalawai
12	Beqa	Dakuni	F	48	F	Pos	0	0	0.0	12	Ulamila Kamikamica
13	Beqa	Dakuni	F	49	F	Pos	0	0	0.0	20	Litia.K
14	Beqa	Dakuni	M	54	F	pos	No Slide	No Slide	No Slide	34	Aporosa Ratumaivale
15	Beqa	Dakuni	F	57	F	Pos	0	0	0.0	5	Semi Vakatovolea
16	Beqa	Dakuni	M	63	F	Pos	0	0	0.0	38	Neori Vakatovolea
17	Beqa	Naceva	M	27	F	Pos	0	0	0	42	Savenaca Nakuro
18	Beqa	Naceva	M	29	F	Pos	12	12	12	10	Semi Naqatalevu
19	Beqa	Naceva	F	33	F	Pos	0	0	0	37	Kasanita Latu
20	Beqa	Naceva	M	36	F	Pos	6	0	3	1	Koroi Talanivu
21	Beqa	Naceva	M	45	F	Pos	No Slide	No Slide	No Slide	13	Josua Naqatalevu
22	Beqa	Naceva	F	50	F	Pos	0	0	0	14	Seini Vuli
23	Beqa	Naceva	M	50	F	Pos	0	0	0	56	Netani Seva
24	Beqa	Naceva	M	56	F	Pos	0	0	0	30	Waisea Tava (No. 1)
25	Beqa	Naceva	F	64	F	Pos	0	0	0	29	Camari Liku
26	Beqa	Nawaisomo	F	16	F	Pos	0	0	0	7	Vasiti Nai
27	Beqa	Nawaisomo	F	33	F	Pos	0	0	0	28	Mere Kaloumaira
28	Beqa	Nawaisomo	M	35	F	Pos	0	0	0	4	Mosese Volavola
29	Beqa	Nawaisomo	M	43	F	Pos	0	0	0	29	Semi Titoko
30	Beqa	Nawaisomo	M	44	F	Pos	0	0	0	6	Solomoni Raogo
31	Beqa	Nawaisomo	M	46	F	Pos	0	0	0	17	Semisi Ketenilaqi
32	Beqa	Nawaisomo	F	47	F	Pos	0	0	0	11	Eseta Raiwa
33	Beqa	Nawaisomo	M	49	F	Pos	19	31	25	21	Jone Matakibau
34	Beqa	Nawaisomo	M	51	F	Pos	0	0	0	35	Anare Veilawa
35	Beqa	Nawaisomo	M	55	F	Pos	7	5	6	25	Apakuki Baikeirewa
36	Beqa	Nawaisomo	F	56	F	Pos	0	0	0	33	Alishi Covia
37	Beqa	Nawaisomo	M	61	F	Pos	0	0	0	14	Semesa Baravilala
38	Beqa	Nawaisomo	F	62	F	Pos	36	41	38.5	2	Temalesi Takavawa
39	Beqa	Nawaisomo			-		56	48	17.3	44	?
40	Beqa	Raviravi	F	10	F	Pos	0	0	0	8	Sereana Baleisomosomo
41	Beqa	Raviravi	M	10	F	Pos	0	0	0	11	Isoa Raisaluwaki
42	Beqa	Raviravi	M	10	F	Pos	0	0	0	26	Waisale Siqawale
43	Beqa	Raviravi	F	11	F	Pos	0	0	0	10	Miriamma Railala
44	Beqa	Raviravi	M	11	F	Pos	0	0	0	29	Tomasi Vunicaqi
45	Beqa	Raviravi	M	11	F	Pos	0	0	0	31	Iliesa Radike
46	Beqa	Raviravi	M	11	F	Pos	8	10	9	35	Jovesa Goneca
47	Beqa	Raviravi	F	12	F	Pos	0	1	0.5	38	Alena Tale
48	Beqa	Raviravi	M	12	F	Pos	0	0	0	37	Emosi Ramoto
49	Beqa	Raviravi	F	13	F	Pos	0	0	0	64	Setaita Hiqano
50	Beqa	Raviravi	M	13	F	Pos	5	3	4	47	Emani Niurua
51	Beqa	Raviravi	M	13	F	Pos	0	0	0	52	Osea Nakanacaqi
52	Beqa	Raviravi	M	13	F	Pos	0	0	0	56	Manoa Bola
53	Beqa	Raviravi	M	13	F	Pos	0	0	0	62	Ratu Kaliveti Suquta

No.	Sub-division	Village/ Settlement	Sex	Age	Ethnicity	ICT	MF 1st Exam	MF 2nd Exam	Average Mf.	No. by village	Name
54	Beqa	Raviravi	F	14	F	Pos	0	0	0	68	Salanieta Miruci
55	Beqa	Raviravi	M	14	F	Pos	0	0	0	59	Eremasi Dranimasi
56	Beda	Raviravi	F	22	F	Pos	0	0	0	95	Elenoa Molia
57	Beqa	Raviravi	F	35	F	Pos	13	10	11.5	88	Naomi Buloulevu
58	Beda	Raviravi	M	40	F	Pos	4	0	2	91	Samuela Nodrakoro
59	Beqa	Raviravi	M	42	F	Pos	18	9	13.5	100	Inia Davutu
60	Beqa	Raviravi	M	47	F	Pos	0	0	0	97	Lisi Aseri
61	Beda	Raviravi	M	54	F	Pos	No Slide	No Slide		77	Comeke Delana
62	Beda	Raviravi	M	57	F	Pos	No Slide	No Slide		102	Seru pepeli Tobe
63	Beqa	Raviravi	M	62	F	Pos	0	0	0	76	Suliasi Molideqe
64	Beda	Raviravi	F	71	F	Pos	0	0	0	78	Mereawalesi LEWE
65	Beda	Raviravi	F	74	F	Pos	No Slide	No Slide		84	Elesi Buloudiaqai
66	Beda	Raviravi	M	76	F	-	1	0	0.5	75	Isei Wedeakoro
67	Nadi	Natawa	F	20	F	Pos.	No slide	No slide	No slide	36	Merewaia Raluve
68	Nadi	Natawa	M	20	F	Pos.	0	0	0	16	Peniona Batitoa
69	Nadi	Natawa	M	21	F	Pos.	0	0	0	18	Josese Natoa
70	Nadi	Natawa	M	30	F	Pos.	0	0	0	4	Nemani Rabuku
71	Nadi	Natawa	M	31	F	Pos.	0	0	0	15	Vunibuka Vumvalu
72	Nadi	Natawa	F	32	F	Pos.	0	0	0	27	Salome Salulu
73	Nadi	Natawa	M	57	F	Pos.	0	0	0	3	Emosi Tolovatu
74	Nadi	Natawa	F	61	F	Pos.	0	0	0	6	Laniana Navara
75	Nadi	Natawa	F	66	F	Pos.	0	0	0	11	Varanisese Sese
76	Nadi	Tabalei	M	59	F	Pos	0	0	0	33	Simeci Buruqqovevu
77	Rewa	Muana I Cake	F	13		Pos	17	2	9.5	26	Loate Delana
78	Rewa	Muana I Cake	M	47		Pos	2	0	1	19	Peni Turada
79	Rewa	Muana I Cake	F	53		Pos	0	0	0	8	Nere Dolo
80	Rewa	Muana I Cake	F	61		Pos	0	0	0	2	Sainuna Kurusiga
81	Rewa	Muanai Ra	M	5		Pos	0	0	0	30	Lemeli Qumivutia
82	Rewa	Muanai Ra	M	34		Pos	131	113	122	34	Aselemo Koroi
83	Rewa	Muanai Ra	F	36		Pos	2	0	1	11	Nanise Dumonatatu
84	Rewa	Muanai Ra	M	45		Pos	1137	1206	1171.5	4	Keni Tubuna
85	Rewa	Muanai Ra	M	63		Pos	0	0	0	5	Niko Tabuli
86	Rewa	Muanai Ra	F	67		Pos	0	0	0	18	Wata Vusinitokalau
87	Rewa	Muanai Ra	M	67		Pos	No slide	No slide	No slide	1	Rainama Lalanabarai
88	Rewa	Muanai Ra	F	71		Pos	0	0	0	17	Akeneta Tabuanivalu
89	Rewa	Narocivo	M	10		Pos	0	0	0	5	Jese Mavawa
90	Rewa	Narocivo	M	12		Pos	0	0	0	11	Aminiasi Nava
91	Rewa	Narocivo	F	22		Pos	0	0	0	2	Lusiana Bulivuata
92	Rewa	Narocivo	F	50		Pos	0	0	0	1	Rosi Doliva
93	Rewa	Narocivo	M	63		Pos	0	0	0	17	Tenita Rawasalen
94	Rewa	Narocivo	F	72		Pos	0	0	0	13	Seseniel Semi
95	Rewa	Nukui	M	8		Pos	0	0	0	74	Nakvalu Liqairi
96	Rewa	Nukui	M	8		Pos	0	0	0	80	Aviuta Dolo
97	Rewa	Nukui	F	10		Pos	0	0	0	77	Wainiliti Naitanui
98	Rewa	Nukui	F	11		Pos	0	0	0	57	Mere Maroma
99	Rewa	Nukui	F	18		Pos	0	0	0	4	Fane Talavawa
100	Rewa	Nukui	F	24		Pos	3	3	3	49	Asinate Senikaucau
101	Rewa	Nukui	F	26		Pos	168	185	176.5	5	Loata Mokosoi
102	Rewa	Nukui	M	31		Pos	0	4	2	10	Samuela Delai
103	Rewa	Nukui	F	34		Pos	0	1	0.5	23	Susoina Vetan
104	Rewa	Nukui	M	35		Pos	8	13	10.5	19	Viliame Molidoaei
105	Rewa	Nukui	F	36		Pos	0	0	0	21	Verenaisa Radiai
106	Rewa	Nukui	M	39		Pos	0	0	0	2	Sekove Lutubula
107	Rewa	Nukui	M	44		Pos	0	0	0	8	Kavekim Ntiitu

No.	Sub-division	Village/ Settlement	Sex	Age	Ethnicity	ICT	MF 1st Exam	MF 2nd Exam	Average Mf.	No. by village	Name
108	Rewa	Nukui	F	51		Pos	0	0	0	18	Sera Cakau
109	Rewa	Nukui	F	56		Pos	0	0	0	34	Sakanieta Tuiva
110	Rewa	Nukui	M	56		Pos	0	0	0	52	Ilaitia Bin
111	Rewa	Nukui	F	59		Pos	0	0	0	38	Susana Veton
112	Rewa	Nukui	M	60		Pos	0	0	0	13	Alipate Cakau
113	Rewa	Tavuva	F	9	F	Pos	0	0	0	51	Unaisi Rokosalu
114	Rewa	Tavuva	F	12	F	Pos	0	0	0	60	Sera Molikula
115	Rewa	Tavuva	M	12	F	Pos	0	0	0	49	Sailosi Narara
116	Rewa	Tavuva	F	13	F	Pos	0	0	0	61	Anaseini Tirikalou
117	Rewa	Tavuva	M	13	F	Pos	0	0	0	55	Sainivalati Vido
118	Rewa	Tavuva	M	13	F	Pos	0	0	0	57	Jona Jacolo
119	Rewa	Tavuva	F	15	F	Pos	0	0	0	63	Sereana Nakasavu
120	Rewa	Tavuva	M	17	F	Pos	0	0	0	68	Alivereti Turaqarua
121	Rewa	Tavuva	M	18	F	Pos	3	2	1	70	Metuisela Vuniduru
122	Rewa	Tavuva	F	22	F	Pos	0	0	0	20	Iva Tabuakerei
123	Rewa	Tavuva	M	32	F	Pos	0	0	0	32	Sikeli Naitala
124	Rewa	Tavuva	M	32	F	Pos	0	2	1	35	Kitione Mini (No. 3)
125	Rewa	Tavuva	M	34	F	Pos	0	0	0	25	Alivereti Vatakava
126	Rewa	Tavuva	M	35	F	Pos	0	0	0	34	Kitione Mini (No. 2)
127	Rewa	Tavuva	F	39	F	Pos	0	0	0	5	Vani Raidole
128	Rewa	Tavuva	F	39	F	Pos	0	0	0	40	Taina Aviko (No. 1)
129	Rewa	Tavuva	F	40	F	Pos	0	0	0	17	Tuliana Wati
130	Rewa	Tavuva	F	41	F	Pos	0	0	0	43	Sera Vuloko
131	Rewa	Tavuva	F	43	F	Pos	0	0	0	69	Kinisalote Tinivata
132	Rewa	Tavuva	M	43	F	Pos	0	0	0	39	Semi Tinivata
133	Rewa	Tavuva	F	47	F	Pos	0	0	0	48	Iliveni Tinai
134	Rewa	Tavuva	M	47	F	Pos	45	36	40.5	44	Peni Waqa
135	Rewa	Tavuva	M	50	F	Pos	0	1	0.5	21	Rusiate Goneva
136	Rewa	Tavuva	M	50	F	Pos	7	0	3.5	28	Luke Daunitutu
137	Rewa	Tavuva	F	51	F	Pos	0	0	0	9	Litia Vakadaromeke
138	Rewa	Tavuva	M	52	F	Pos	No slide	No slide	No slide	27	Peni Raiwalui (No. 1)
139	Rewa	Tavuva	F	54	F	Pos	0	0	0	30	Saiasi Vulagiladi
140	Rewa	Tavuva	M	54	F	Pos	83	77	80	29	Kitione Mini (No. 1)
141	Rewa	Tavuva	F	56	F	Pos	0	0	0	18	Latileta Daunisau
142	Rewa	Tavuva	M	57	F	Pos	0	0	0	3	Metuisela Vuniduru
143	Rewa	Tavuva	F	62	F	Pos	0	0	0	4	Alisi Lala (No.1)
144	Rewa	Tavuva	F	63	F	Pos	0	0	0	14	Merewai Rabete
145	Rewa	Tavuva	F	64	F	Pos	0	0	0	11	Melania Semo (No. 1)
146	Rewa	Tavuva	M	64	F	Pos	0	0	0	26	Semesa Tale
147	Rewa	Tavuva	M	76	F	Pos	0	0	0	8	Alivereti Turaqarua
148	Rewa	Vunuku	M	15		Pos	0	0	0	40	Aseli Naisua
149	Rewa	Vunuku	M	23		Pos	0	0	0	45	Vsaia Romole
150	Rewa	Vunuku	M	29		Pos	2	4	3	42	sakuisa Rokodn
151	Rewa	Vunuku	F	30		Pos	0	0	0	15	Vakeriano Rokolaqath
152	Rewa	Vunuku	F	44		Pos	0	0	0	34	Ani Kila
153	Rewa	Vunuku	M	45		Pos	8	10	9	44	Mitreli Robone
154	Rewa	Vunuku	M	55		Pos	14	10	12	4	Lekini Koroi
155	Rewa	Vunuku	F	70+		Pos	0	0	0	10	Sainiana Raloqa

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No.	Sub-division	Village/ Settlement	Age	Sex	Ethnicity	ICT			MF First Exam			MF Second Exam			Average Mf.	TREATED (DEC: ALB)	No. by village	Name	
						Smear 1	Smear 2	Smear 3	Smear 1	Smear 2	Smear 3	total Mf.	Smear 1	Smear 2	Smear 3				
1	Kadavu	Namalata	4	M	F	Positive	0	0	0	0	0	0	0	0	0	0	2:1	62	TIMOCI TAIVOCE
2	Kadavu	Namalata	6	M	F	Positive	0	0	0	0	0	0	0	0	0	0	3:1	61	VILLAME RAWAKE
3	Kadavu	Namalata	22	F	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	60	VARAVISESE KAWAKAWATABU
4	Kadavu	Namalata	22	F	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	114	MEREDANI NABOREO
5	Kadavu	Namalata	25	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	135	VILIMONI SENA No 2
6	Kadavu	Namalata	33	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	100	MANGA BARO
7	Kadavu	Namalata	34	F	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	21	SALOME KURUISIGA
8	Kadavu	Namalata	36	M	F	Positive	7	9	25	6	9	24	25	9:1	28	JACOVO SOVOSI			
9	Kadavu	Namalata	36	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	82	JALESI KENA
10	Kadavu	Namalata	39	M	F	Positive	10	8	5	23	8	3	19	21	9:1	13	ELUMI KURUISIGA		
11	Kadavu	Namalata	39	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	38	VASEMACA BARAYA/LALA
12	Kadavu	Namalata	40	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	59	MAKA BARAVILALA No 2
13	Kadavu	Namalata	40	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	137	SAMU DURUSOLO
14	Kadavu	Namalata	42	M	F	Positive	2	2	3	7	2	3	7	7	9:1	5	NIKO BOGIRINI		
15	Kadavu	Namalata	42	F	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	154	TEMALIESI NURU
16	Kadavu	Namalata	43	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	160	SAMUELA RABILIO
17	Kadavu	Namalata	53	F	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	150	TABUA DAIANA
18	Kadavu	Namalata	54	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	17	KIRIONE LEQA
19	Kadavu	Namalata	58	M	F	Positive	32	61	49	142	30	60	43	133	138	8:1	139	JOLAME BULASALAA	
20	Kadavu	Namalata	58	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	161	MARIKA RITOVIA
21	Kadavu	Namalata	62	F	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	74	KARHALAINI SEMA
22	Kadavu	Namalata	64	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	27	KAMELI SAVU
23	Kadavu	Namalata	68	M	F	Positive	19	6	2	27	17	4	2	23	25	8:1	12	OSEA BAKATA No 1	
24	Kadavu	Namalata	68	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	57	LIRAI NABUBRO Smr.
25	Kadavu	Namalata	68	M	F	Positive	0	0	0	0	0	0	0	0	0	0	8:1	70	MAKA B.
26	Kadavu	Namalata	73	M	F	Positive	82	86	73	241	82	84	69	235	238	8:1	158	SALLA COLATTI	
27	Kadavu	Namalata	76	F	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	156	LUSIA KENA
28	Lakeba	Kelei	6	F	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	1	LITIA INPONSERU
29	Lakeba	Kelei	6	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	139	NETANI VULAVA
30	Lakeba	Kelei	6	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	3	SEKONIA RARUKADIADLA
31	Lakeba	Kelei	6	F	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	6	BALIE SEROPE
32	Lakeba	Kelei	7	F	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	8	TALEDI DAULOLOMA
33	Lakeba	Kelei	7	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	5	TALEI IWATAYACO
34	Lakeba	Kelei	8	F	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	16	JONIVASU
35	Lakeba	Kelei	8	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	13	SALANIETA LEBA
36	Lakeba	Kelei	9	M	F	Positive	4	10	3	17	6	8	3	17	23	9:1	14	TEVITA RARAVAI	
37	Lakeba	Kelei	9	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	12	SENIROSI CATIRAILALA
38	Lakeba	Kelei	9	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	15	SEKOIE KOROLEVU
39	Lakeba	Kelei	9	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	16	JONIVASU
40	Lakeba	Kelei	9	M	F	Positive	0	0	0	0	0	0	0	0	0	0	9:1	17	ILIKENA TEMO
41	Lakeba	Kelei	10	M	F	Positive	12	7	5	24	9	9	4	22	23	5:1	22	SEKOIE CAMA	
42	Lakeba	Kelei	10	F	F	Positive	0	0	0	0	0	0	0	0	0	0	5:1	25	AKANISHI SAVUKIMOALA
43	Lakeba	Kelei	11	M	F	Positive	0	0	0	0	0	0	0	0	0	0	5:1	19	PLUKOTO LOLOLEVU
44	Lakeba	Kelei	11	M	F	Positive	0	0	0	0	0	0	0	0	0	0	5:1	20	MURIVANUWA SEMAINALIWA
45	Lakeba	Kelei	11	M	F	Positive	0	0	0	0	0	0	0	0	0	0	5:1	23	SAMISONI MOCEICAKAU
46	Lakeba	Kelei	11	M	F	Positive	0	0	0	0	0	0	0	0	0	0	5:1	30	SALESI SOKO
47	Lakeba	Kelei	11	F	F	Positive	34	50	28	112	30	46	27	103	108	5:1	32	LOMAYACO VERETAKI	
48	Lakeba	Kelei	11	M	F	Positive	0	0	0	0	0	0	0	0	0	0	5:1	33	ETUATE ANITELU
49	Lakeba	Kelei	12	F	F	Positive	0	0	0	0	0	0	0	0	0	0	5:1	28	CIBAILAGI BIUAKALOLOMA

No.	Sub-division	Village/ Settlement	Age	Sex	Ethnicity	ICT	MF First Exam			MF Second Exam			Average Mf.	TREATED (DEC: ALB)	No. by village	Name	
							Smear 1	Smear 2	Smear 3	total Mf.	Smear 1	Smear 2	Smear 3	total Mf.			
50	Lakeba	Kelei	13	M	F	Positive	0	0	0	0	0	0	0	0	0	5:1	24
51	Lakeba	Kelei	13	F	F	Positive	0	0	0	0	0	0	0	0	0	5:1	46
52	Lakeba	Kelei	14	M	F	Positive	0	0	0	0	0	0	0	0	0	5:1	37
53	Lakeba	Kelei	14	M	F	Positive	0	0	0	0	0	0	0	0	0	5:1	39
54	Lakeba	Kelei	14	M	F	Positive	29	16	24	69	29	12	34	75	5:1	44	
55	Lakeba	Kelei	17	F	F	Positive	63	92	56	211	64	87	60	211	7:1	102	
56	Lakeba	Kelei	21	M	F	Positive	3	2	9	14	4	2	9	15	9:1	97	
57	Lakeba	Kelei	22	M	F	Positive	1	2	7	10	1	2	5	8	9:1	135	
58	Lakeba	Kelei	23	F	F	Positive	0	0	0	0	0	0	0	0	0	5:1	54
59	Lakeba	Kelei	23	M	F	Positive	166	155	156	477	178	150	152	480	4:79	99	
60	Lakeba	Kelei	24	M	F	Positive	25	17	31	73	29	19	36	84	9:1	92	
61	Lakeba	Kelei	24	F	F	Positive	5	0	0	5	4	0	0	4	5:1	125	
62	Lakeba	Kelei	27	M	F	Positive	0	0	0	0	0	0	0	0	0	9:1	101
63	Lakeba	Kelei	28	F	F	Positive	0	0	0	0	0	0	0	0	0	9:1	71
64	Lakeba	Kelei	28	M	F	Positive	0	0	0	0	0	0	0	0	0	9:1	126
65	Lakeba	Kelei	29	F	F	Positive	21	16	53	19	17	14	50	52	9:1	56	
66	Lakeba	Kelei	29	M	F	Positive	0	3	0	3	0	4	0	4	4:1	128	
67	Lakeba	Kelei	30	F	F	Positive	5	5	2	12	3	5	5	13	9:1	63	
68	Lakeba	Kelei	30	M	F	Positive	1	0	0	1	1	0	1	1	9:1	78	
69	Lakeba	Kelei	31	F	F	Positive	0	4	2	6	0	2	2	4	9:1	65	
70	Lakeba	Kelei	31	F	F	Positive	0	0	0	0	0	0	0	0	0	9:1	65
71	Lakeba	Kelei	34	F	F	Positive	60	91	50	201	59	90	54	203	2:02	9:1	
72	Lakeba	Kelei	34	M	F	Positive	0	0	0	0	0	0	0	0	0	9:1	137
73	Lakeba	Kelei	35	M	F	Positive	0	0	0	0	0	0	0	0	0	9:1	91
74	Lakeba	Kelei	35	F	F	Positive	0	0	0	0	0	0	0	0	0	9:1	140
75	Lakeba	Kelei	36	F	F	Positive	3	0	3	4	0	0	4	4	9:1	66	
76	Lakeba	Kelei	37	M	F	Positive	0	0	0	0	0	0	0	0	0	9:1	66
77	Lakeba	Kelei	38	F	F	Positive	1	1	0	2	1	1	0	2	2	9:1	123
78	Lakeba	Kelei	40	M	F	Positive	26	29	26	81	28	23	26	77	9:1	87	
79	Lakeba	Kelei	41	M	F	Positive	365	507	449	1321	368	472	462	1302	13:11	89	
81	Lakeba	Kelei	42	M	F	Positive	38	9	23	70	35	8	24	67	9:1	114	
82	Lakeba	Kelei	44	M	F	Positive	66	107	35	208	64	105	32	201	2:05	9:1	133
83	Lakeba	Kelei	45	F	F	Positive	0	0	0	0	0	0	0	0	0	9:1	61
84	Lakeba	Kelei	49	F	F	Positive	0	0	0	0	0	0	0	0	0	9:1	112
85	Lakeba	Kelei	54	M	F	Positive	2	0	1	3	2	1	3	3	8:1	86	
86	Lakeba	Kelei	56	M	F	Positive	0	0	0	0	0	0	0	0	0	8:1	57
87	Lakeba	Kelei	60	F	F	Positive	0	0	0	0	0	0	0	0	0	8:1	120
88	Lakeba	Kelei	60	F	F	Positive	0	0	0	0	0	0	0	0	0	8:1	122
89	Lakeba	Kelei	61	F	F	Positive	10	20	50	5	18	28	51	51	8:1	49	
90	Lakeba	Kelei	65	M	F	Positive	4	2	8	2	2	2	6	7	8:1	82	
91	Lakeba	Kelei	66	M	F	Positive	0	0	0	0	0	0	0	0	0	8:1	115
92	Lakeba	Kelei	68	M	F	Positive	29	18	24	71	27	15	21	63	6:7	132	
93	Lakeba	Kelei	69	M	F	Positive	87	98	58	243	83	93	56	232	2:38	8:1	69
94	Lakeba	Kelei	73	F	F	Positive	0	0	0	0	0	0	0	0	0	8:1	111
95	Lakeba	Kelei	80	F	F	Positive	8	16	40	9	14	17	40	40	8:1	110	
96	Vaga Settlement	38	F	F	Positive	2	1	2	5	2	1	2	5	5	9:1	5	
97	Lakeba	Vaga Settlement	44	F	F	Positive	0	0	0	0	0	0	0	0	0	9:1	7
98	Lakeba	Vaga Settlement	63	M	F	Positive	1	0	1	1	0	0	1	1	8:1	3	
99	Lomaloma	Tuvuca	11	F	F	Positive	0	0	0	0	0	0	0	0	0	5:1	81
100	Lomaloma	Tuvuca	15	M	F	Positive	0	0	0	0	0	0	0	0	0	7:1	9

No.	Sub-division	Village/Settlement	Age	Sex	Ethnicity	ICT	MF First Exam			MF Second Exam			Average Mf.	TREATED (DEC: ALB)	No. by village	
							Smear 1	Smear 2	total Mf.	Smear 1	Smear 2	total Mf.				
101	Naitasiri	Nawaisomo	17	F		Positive	0	0	0	0	0	0	0	0	7:1	50 LANIETTA LIKU
102	Naitasiri	Nawaisomo	19	M		Positive	0	0	1	0	0	1	1	1	7:1	10 LEONE SORO
103	Naitasiri	Nawaisomo	21	F		Positive	0	0	0	0	0	0	0	0	9:1	49 KINISE MELE MARAMA
104	Naitasiri	Nawaisomo	25	M		Positive	0	0	0	0	0	0	0	0	9:1	84 PAULA NABUTAKELA
105	Naitasiri	Nawaisomo	26	F		Positive	0	0	0	0	0	0	0	0	9:1	20 ULAMILA RAUKUBE
106	Naitasiri	Nawaisomo	30	M		Positive	0	1	1	1	1	2	2	2	9:1	89 TAITO NAGAU
107	Naitasiri	Nawaisomo	31	F		Positive	0	0	0	0	0	0	0	0	9:1	55 LILJATA LEVANASO
108	Naitasiri	Nawaisomo	33	M		Positive	0	0	0	0	0	0	0	0	9:1	8 MALELI QATIVI No.3
109	Naitasiri	Nawaisomo	34	F		Positive	0	0	0	0	0	0	0	0	9:1	61 SAKEASI TOKOILI
110	Naitasiri	Nawaisomo	37	F		Positive	0	0	0	0	0	0	0	0	9:1	59 MILANA LADULU
111	Naitasiri	Nawaisomo	37	M		Positive	0	0	0	0	0	0	0	0	9:1	91 NAVITALAI DOKANA
112	Naitasiri	Nawaisomo	38	M		Positive	0	0	0	0	0	0	0	0	9:1	97 PAULA RUMBURA
113	Naitasiri	Nawaisomo	42	M		Positive	0	0	0	0	0	0	0	0	9:1	5 MALELI QATIVI No.2
114	Naitasiri	Nawaisomo	45	F		Positive	0	0	0	0	0	0	0	0	9:1	47 KELELA DEKITA
115	Naitasiri	Nawaisomo	53	M		Positive	0	0	0	0	0	0	0	0	8:1	93 PAULA NAVATAKELE
116	Naitasiri	Nawaisomo	53	M		Positive	0	0	0	0	0	0	0	0	8:1	96 VARIVEWA WATULAWA
117	Naitasiri	Nawaisomo	54	F		Positive	0	0	0	0	0	0	0	0	8:1	34 LITIA TINAJ
118	Naitasiri	Nawaisomo	55	M		Positive	0	0	0	0	0	0	0	0	8:1	1 RUPENI SERU
119	Naitasiri	Nawaisomo	55	F		Positive	0	0	0	0	0	0	0	0	8:1	21 TAVENISA SENILOLOKULA
120	Naitasiri	Nawaisomo	56	M		Positive	0	0	0	0	0	0	0	0	8:1	83 ANARE SERU No.2
121	Naitasiri	Nawaisomo	60	M		Positive	0	0	0	0	0	0	0	0	8:1	13 VERENIKI BATIKALOU
122	Naitasiri	Nawaisomo	63	F		Positive	0	0	0	0	0	0	0	0	8:1	40 MEREANI TINAJ
123	Naitasiri	Nawaisomo	68	M		Positive	0	0	0	0	0	0	0	0	8:1	4 INOSI SENILOOKULA
124	Naitasiri	Nawaisomo	74	F		Positive	0	0	0	0	0	0	0	0	8:1	25 SALANIETA DIKALOU No.1
125	Naitasiri	Nawaisomo	75	M		Positive	0	1	0	1	1	1	1	1	8:1	9 SITIVENI NAQICA
126	Naitasiri	Nawaisomo	81	M		Positive	0	0	0	0	0	0	0	0	8:1	92 ANALE SERU No.1
127	Rotuma	HAPmak	7	M		Positive	0	0	0	0	0	0	0	0	3:1	43 ERONE ELIESA
128	Rotuma	HAPmak	12	F		Positive	0	0	0	0	0	0	0	0	5:1	36 ROSITA ERA SITO
129	Rotuma	HAPmak	17	M		Positive	12	8	34	10	7	14	31	33	7:1	32 OSCAR AISEA
130	Rotuma	HAPmak	23	F		Positive	0	0	0	0	0	0	0	0	9:1	13 SAINIMILI MERETU
131	Rotuma	HAPmak	23	F		Positive	0	0	0	0	0	0	0	0	9:1	37 SELINE JIONE
132	Rotuma	HAPmak	24	F		Positive	2	1	2	5	2	1	2	5	9:1	19 REJELI VICTOR
133	Rotuma	HAPmak	27	M		Positive	2	0	2	4	2	0	4	4	9:1	61 ELAJUA PAIJIASI
134	Rotuma	HAPmak	29	F		Positive	0	0	0	0	0	0	0	0	9:1	29 MAKERITA PENATA
135	Rotuma	HAPmak	30	F		Positive	0	0	0	0	0	0	0	0	9:1	12 FIJATA SOLVALU
136	Rotuma	HAPmak	36	M		Positive	0	0	0	0	0	0	0	0	9:1	11 JIOQUE SOLVALU
137	Rotuma	HAPmak	36	F		Positive	2	1	2	5	2	1	0	0	9:1	21 ELIANIE MATAJASI
138	Rotuma	HAPmak	40	F		Positive	0	0	0	0	0	0	0	0	9:1	10 RIJIELI DENUAELI
139	Rotuma	HAPmak	40	M		Positive	0	0	0	0	0	0	0	0	9:1	51 YAMARASIA TALIFO
140	Rotuma	HAPmak	41	F		Positive	0	0	0	0	0	0	0	0	9:1	31 RAVAI ERASITO
141	Rotuma	HAPmak	45	M		Positive	0	0	0	0	0	0	0	0	9:1	44 ELAJUA ERASITO
142	Rotuma	HAPmak	46	M		Positive	2	1	0	3	2	1	0	3	9:1	60 ETIKE MATANASI
143	Rotuma	HAPmak	47	F		Positive	0	0	0	0	0	0	0	0	9:1	15 MARIA ABSEA
144	Rotuma	HAPmak	49	F		Positive	0	0	0	0	0	0	0	0	9:1	27 TERESIA ELIASA
145	Rotuma	HAPmak	51	M		Positive	0	0	0	0	0	0	0	0	8:1	26 TIOFAGA TATAO
146	Rotuma	HAPmak	55	M		Positive	0	0	0	0	0	0	0	0	8:1	46 VAREA KUSTAO
147	Rotuma	HAPmak	59	F		Positive	0	0	0	0	0	0	0	0	8:1	17 FAUOGA LUISE
148	Rotuma	HAPmak	62	F		Positive	0	0	0	0	0	0	0	0	8:1	28 TIVAKNOA TAUSIA
149	Rotuma	HAPmak	66	F		Positive	0	0	0	0	0	0	0	0	8:1	30 SAROTE INIA
150	Rotuma	HAPmak	66	M		Positive	0	0	0	0	0	0	0	0	8:1	56 SAGAITU MANUEL

No.	Sub-division	Village/ Settlement	Age	Sex	Ethnicity	ICT	MF First Exam			MF Second Exam			Average Mf.	TREATED (DEC: ALB)	No. by village	Name
							Smear 1	Smear 2	Smear 3	total Mf.	Smear 1	Smear 2	Smear 3			
151	Rotuma	HAPmak	67	F	F	Positive	0	0	0	0	0	0	0	0	8:1	LUISA MOTOFAGA
152	Rotuma	HAPmak	72	M	F	Positive	0	0	0	0	0	0	0	0	8:1	FATAKI HERENIKO
153	Rotuma	HAPmak	79	M	F	Positive	0	0	0	0	0	0	0	0	8:1	JIAFE RITA (GIFORGAMATU)
154	Rotuma	Itumuta	3	F	F	Positive	0	0	0	0	0	0	0	0	2:1	JANIVA ROBIN
155	Rotuma	Itumuta	4	M	F	Positive	0	0	0	0	0	0	0	0	2:1	FANOFA VAMAROSI
156	Rotuma	Itumuta	21	F	F	Positive	0	1	1	2	0	1	1	2	1:1	MARINA HESAE
157	Rotuma	Itumuta	30	F	F	Positive	12	9	14	35	11	7	12	30	3:3	9:1
158	Rotuma	Itumuta	30	F	F	Positive	245	315	304	864	242	310	299	851	858	9:1
159	Rotuma	Itumuta	30	M	F	Positive	30	31	27	88	26	29	23	78	83	9:1
160	Rotuma	Itumuta	36	F	F	Positive	0	0	0	0	0	0	0	0	0	0:1
161	Rotuma	Itumuta	39	M	F	Positive	0	0	0	0	0	0	0	0	0	0:1
162	Rotuma	Itumuta	45	M	F	Positive	21	37	30	88	19	35	28	82	86	9:1
163	Rotuma	Itumuta	52	F	F	Positive	0	0	0	0	0	0	0	0	0	0:1
164	Rotuma	Itumuta	56	M	F	Positive	0	0	0	0	0	0	0	0	0	0:1
165	Rotuma	Itumuta	59	F	F	Positive	0	0	0	0	0	0	0	0	0	0:1
166	Rotuma	Itumuta	59	F	F	Positive	0	0	0	0	0	0	0	0	0	0:1
167	Rotuma	Itumuta	65	M	F	Positive	1	0	0	1	1	0	0	1	1	8:1
168	Rotuma	Itumuta	69	F	F	Positive	0	0	0	0	0	0	0	0	0	0:1
169	Rotuma	Itumuta	82	M	F	Positive	1	0	0	1	1	0	0	1	1	8:1
170	Rotuma	Kalvaka	14	M	F	Positive	0	0	0	0	0	0	0	0	0	0:1
171	Rotuma	Kalvaka	23	M	F	Positive	72	73	125	270	69	70	123	262	266	9:1
172	Rotuma	Kalvaka	36	F	F	Positive	2	3	3	8	2	3	3	8	8	9:1
173	Rotuma	Kalvaka	38	M	F	Positive	3	1	0	4	3	1	0	4	4	9:1
174	Rotuma	Kalvaka	39	F	F	Positive	0	0	0	0	0	0	0	0	0	0:1
175	Rotuma	Kalvaka	40	M	F	Positive	5	8	0	13	4	7	0	11	12	9:1
176	Rotuma	Kalvaka	40	F	F	Positive	0	0	0	0	0	0	0	0	0	0:1
177	Rotuma	Kalvaka	41	M	F	Positive	0	0	0	0	0	0	0	0	0	0:1
178	Rotuma	Kalvaka	43	M	F	Positive	19	11	8	38	17	10	6	33	36	9:1
179	Rotuma	Kalvaka	45	F	F	Positive	2	0	2	0	2	0	0	2	2	9:1
180	Rotuma	Kalvaka	45	M	F	Positive	26	18	12	56	24	16	11	51	54	9:1
181	Rotuma	Kalvaka	66	F	F	Positive	0	0	0	0	0	0	0	0	0	0:1
182	Rotuma	Kalvaka	74	M	F	Positive	0	0	0	0	0	0	0	0	0	0:1
183	Rotuma	Losaa	34	F	F	Positive	0	0	0	0	0	0	0	0	0	0:1
184	Rotuma	Losaa	34	M	F	Positive	0	0	0	0	0	0	0	0	0	0:1
185	Rotuma	Losaa	55	M	F	Positive	0	0	0	0	0	0	0	0	0	0:1
186	Rotuma	Losaa	58	M	F	Positive	0	0	0	0	0	0	0	0	0	0:1
187	Rotuma	Losaa	67	F	F	Positive	0	0	0	0	0	0	0	0	0	0:1
188	Rotuma	Losaa	69	M	F	Positive	36	53	74	163	33	51	50	154	159	8:1
189	Serua/Namosi	Ripsch	72	M	F	Positive	0	0	0	0	0	0	0	0	0	0:1
190	Serua/Namosi	Ripsch	6	M	F	Positive	0	0	0	0	0	0	0	0	0	0:1
191	Serua/Namosi	Ripsch	6	M	F	Positive	0	0	0	0	0	0	0	0	0	0:1
192	Serua/Namosi	Ripsch	7	F	F	Positive	0	0	0	0	0	0	0	0	0	0:1
193	Serua/Namosi	Ripsch	10	F	F	Positive	0	0	0	0	0	0	0	0	0	0:1
194	Serua/Namosi	Ripsch	13	F	F	Positive	0	0	0	0	0	0	0	0	0	0:1
195	Serua/Namosi	Ripsch	13	F	F	Positive	0	0	0	0	0	0	0	0	0	0:1
196	Serua/Namosi	Ripsch	13	F	F	Positive	0	0	0	0	0	0	0	0	0	0:1
197	Serua/Namosi	Ripsch	13	M	F	Positive	0	0	0	0	0	0	0	0	0	0:1
198	Serua/Namosi	Dakuni	12	M	F	Positive	0	0	0	0	0	0	0	0	0	0:1
199	Serua/Namosi	Dakuni	24	F	F	Positive	0	0	0	0	0	0	0	0	0	0:1
200	Serua/Namosi	Dakuni	27	M	F	Positive	0	0	0	0	0	0	0	0	0	0:1

No.	Sub-division	Village/ Settlement	Age	Sex	Ethnicity	ICT	MF First Exam			MF Second Exam			Average Mf.	TREATED (DEC: ALB)	No. by village	Name
							Smear 1	Smear 2	Smear 3	total Mf.	Smear 1	Smear 2	Smear 3	total Mf.		
201	Seru-Namosi	Dakuni	28	M	F	Positive	0	0	0	0	0	0	0	0	9:1	WANIE NATVITUBA
202	Seru-Namosi	Dakuni	30	F	F	Positive	0	0	0	0	0	0	0	0	9:1	MAKERETA VAKALIOLIMA
203	Seru-Namosi	Dakuni	39	M	F	Positive	0	0	0	0	0	0	0	0	9:1	TIMOCIRATUEAVUEAVU
204	Seru-Namosi	Dakuni	45	M	F	Positive	0	0	0	0	0	0	0	0	9:1	I.MOTAUJA NATUITUBA
205	Seru-Namosi	Dakuni	46	M	F	Positive	0	0	0	0	0	0	0	0	9:1	SAVENACA TAIMALAWAI
206	Seru-Namosi	Dakuni	48	M	F	Positive	0	0	0	0	0	0	0	0	9:1	JOSVEYA RATUDINA
207	Seru-Namosi	Dakuni	50	F	F	Positive	0	0	0	0	0	0	0	0	8:1	LITA KAMIKAMICA
208	Seru-Namosi	Dakuni	54	F	F	Positive	0	0	0	0	0	0	0	0	8:1	KELERA BELOLEVU
209	Seru-Namosi	Dakuni	55	M	F	Positive	2	0	0	2	0	0	2	2	8:1	SEKONAIA BALE
210	Seru-Namosi	Dakuni	55	F	F	Positive	0	0	0	0	0	0	0	0	8:1	MEREDANI KAMIKAMICA
211	Seru-Namosi	Dakuni	58	M	F	Positive	0	0	0	0	0	0	0	0	8:1	ALIVERETI KAMIKAMICA
212	Seru-Namosi	Dakuni	64	M	F	Positive	0	0	0	0	0	0	0	0	8:1	NEORI VAKATOVOLEA
213	Seru-Namosi	Dakuni	78	F	F	Positive	0	0	0	0	0	0	0	0	6:1	SAINMERE KASA
214	Seru-Namosi	Dakuni	86	F	F	Positive	0	0	0	0	0	0	0	0	5:1	ALENA TUVOU
215	Seru-Namosi	Naceva	4	F	F	Positive	0	0	0	0	0	0	0	0	2:1	MEREWALESI BULOUSERU
216	Seru-Namosi	Naceva	11	M	F	Positive	0	0	0	0	0	0	0	0	5:1	JOSSESE CAGILABA
217	Seru-Namosi	Naceva	27	M	F	Positive	3	0	0	3	0	0	3	3	9:1	ATUNAISA TAWAKE
218	Seru-Namosi	Naceva	35	F	F	Positive	0	0	0	0	0	0	0	0	9:1	KASANITA LATU
219	Seru-Namosi	Naceva	37	M	F	Positive	0	1	0	1	0	1	1	1	9:1	KOROI TELAVUVU
220	Seru-Namosi	Naceva	47	M	F	Positive	7	1	0	8	7	1	0	8	9:1	TEVITA KARURU
221	Seru-Namosi	Naceva	49	M	F	Positive	0	0	0	0	0	0	0	0	9:1	SEREMAIA DAURI MACIU
222	Seru-Namosi	Naceva	65	F	F	Positive	0	0	0	0	0	0	0	0	8:1	CAMARI LIKU
223	Seru-Namosi	Nawaisomo	3	F	F	Positive	0	0	0	0	0	0	0	0	2:1	RAJUELI VAKACIVOCIVO
224	Seru-Namosi	Nawaisomo	6	M	F	Positive	0	0	0	0	0	0	0	0	3:1	PAULINI RASUVU
225	Seru-Namosi	Nawaisomo	19	F	F	Positive	0	0	0	0	0	0	0	0	9:1	VARANISESE V.
226	Seru-Namosi	Nawaisomo	21	F	F	Positive	0	0	0	0	0	0	0	0	9:1	SALABA WAISU
227	Seru-Namosi	Nawaisomo	25	F	F	Positive	0	0	0	0	0	0	0	0	9:1	MERE ROVA
228	Seru-Namosi	Nawaisomo	27	F	F	Positive	0	0	0	0	0	0	0	0	9:1	MEREONI SERU
229	Seru-Namosi	Nawaisomo	27	F	F	Positive	0	0	0	0	0	0	0	0	9:1	VACISEVA ADIWAIWASA
230	Seru-Namosi	Nawaisomo	29	M	F	Positive	2	0	1	3	2	0	1	3	9:1	LNAI UTOVON
231	Seru-Namosi	Nawaisomo	30	M	F	Positive	0	0	0	0	0	0	0	0	9:1	KINIVUIA WIWSU
232	Seru-Namosi	Nawaisomo	33	F	F	Positive	0	0	0	0	0	0	0	0	9:1	TORKA VIVUGA

No.	Sub-division	Village/Settlement	Age	Sex	Ethnicity	ICT	MF First Exam			MF Second Exam			TREATED (DEC: ALB)	Average Mf.	No. by village	Name	
							Smear 1	Smear 2	r3	Smear 1	Smear 2	r3					
233	Serua-Namosi	Nawaisomo	45	F	F	Positive	0	0	0	0	0	0	0	0	0	9:1	SERU VONO
234	Serua-Namosi	Nawaisomo	47	F	F	Positive	0	1	0	1	0	0	1	1	9:1	ASILIKI SILO	
235	Serua-Namosi	Nawaisomo	48	M	F	Positive	15	7	7	29	17	7	7	31	9:1	JONE MATAKBAU	
236	Serua-Namosi	Nawaisomo	48	M	F	Positive	0	0	0	0	0	0	0	0	9:1	SEMISI KETENILAGI	
237	Serua-Namosi	Nawaisomo	50	F	F	Positive	3	8	2	13	1	7	2	10	8:1	JOANA KORO	
238	Serua-Namosi	Nawaisomo	50	M	F	Positive	2	7	4	13	2	6	4	12	8:1	INOKE KATIA	
239	Serua-Namosi	Nawaisomo	55	M	F	Positive	2	0	0	2	0	0	2	2	8:1	ARAIKUKI BAKIREWA	
240	Serua-Namosi	Nawaisomo	58	F	F	Positive	0	0	0	0	0	0	0	0	8:1	KINI MALATU	
241	Serua-Namosi	Nawaisomo	65	M	F	Positive	3	2	2	7	3	2	2	7	8:1	SAKENASA ISARIVILALA	
242	Serua-Namosi	Nawaisomo	74	F	F	Positive	0	0	0	0	0	0	0	0	5:1	KELERA DIVONI	
243	Serua-Namosi	Rukua	31	M	F	Positive	0	0	0	0	0	0	0	0	9:1	PENIONI QIOLEVU	
244	Serua-Namosi	Rukua	44	M	F	Positive	0	0	0	0	0	0	0	0	9:1	NAVITALAI DURUSOLO	
245	Serua-Namosi	Rukua	48	M	F	Positive	0	0	0	0	0	0	0	0	9:1	ILAITIA DAGUTU	
246	Serua-Namosi	Rukua	49	M	F	Positive	0	0	0	0	0	0	0	0	9:1	MARISSA MOCELUTU	
247	Serua-Namosi	Rukua	54	M	F	Positive	0	0	0	0	0	0	0	0	9:1	53	
248	Serua-Namosi	Rukua	70	F	F	Positive	0	0	0	0	0	0	0	0	9:1	AVIKALI SOLEI	
249	Serua-Namosi	Rukua	72	M	F	Positive	11	7	9	27	10	7	8	25	8:1	SAMUELIA MORILEVU(No.1)	
250	Serua-Namosi	Rukua	85	M	F	Positive	0	0	0	0	0	0	0	0	8:1	51	
251	Taveuni	Lavena	20	M	F	Positive	1	0	2	1	0	2	2	2	9:1	SARAFINA VIKA	
252	Taveuni	Lavena	24	M	F	Positive	0	0	0	0	0	0	0	0	9:1	PAULO PESE	
253	Taveuni	Lavena	26	F	F	Positive	0	0	0	0	0	0	0	0	9:1	MARIKO DALEMALABASA	
254	Taveuni	Lavena	27	F	F	Positive	0	0	0	0	0	0	0	0	9:1	TERESIA MAMA	
255	Taveuni	Lavena	28	M	F	Positive	0	0	0	0	0	0	0	0	9:1	EMA VOLASICIA	
256	Taveuni	Lavena	29	F	F	Positive	0	0	0	0	0	0	0	0	9:1	BULIVOU MARISUNO	
257	Taveuni	Lavena	34	M	F	Positive	21	13	18	52	19	12	13	47	9:1	ALESIO KAWAWABU	
258	Taveuni	Lavena	34	M	F	Positive	0	0	0	0	0	0	0	0	9:1	BENERITO SOROILOU	
259	Taveuni	Lavena	35	F	F	Positive	0	0	0	0	0	0	0	0	9:1	PASEMACA MAINAVOLAU	
260	Taveuni	Lavena	39	M	F	Positive	0	0	0	0	0	0	0	0	9:1	PELASIO LECEVA	
261	Taveuni	Lavena	42	F	F	Positive	0	0	0	0	0	0	0	0	9:1	MARETA NASABO	
262	Taveuni	Lavena	43	F	F	Positive	0	0	0	0	0	0	0	0	9:1	ROSALIA KIDAMASI	
263	Taveuni	Lavena	49	M	F	Positive	0	0	0	0	0	0	0	0	9:1	IOWANE VERETI	
264	Taveuni	Lavena	53	M	F	Positive	0	0	0	0	0	0	0	0	8:1	MARISIALA MAKAVONO	
265	Taveuni	Lavena	67	M	F	Positive	0	0	0	0	0	0	0	0	8:1	SETAFANO CODRATA	
266	Taveuni	Lavena	77	F	F	Positive	0	0	0	0	0	0	0	0	8:1	PERINIA TAROGA	
267	Taveuni	Lavena	83	F	F	Positive	0	0	0	0	0	0	0	0	8:1	SESILIA MANAQARA	
268	Taveuni	Lavena	87	M	F	Positive	0	0	0	0	0	0	0	0	8:1	KUSITINO VILI	
269	Taveuni	Lavena	60+	F	F	Positive	0	0	0	0	0	0	0	0	8:1	URASULA BERIA	

2005 Rewa Survey

No.	Village/Settlement	Age	Sex	Ethnicity	ICT			MF First Exam			MF Second Exam			Average Mf.	House No	sub-division	Name	No in the family	No in the village	
					Smear 1	Smear 2	Smear 3	total Mf.	Smear 1	Smear 2	Smear 3	total Mf.	Smear 1	Smear 2	Smear 3	total Mf.				
1	Eurebasaga	9	F	F	Positive	0	0	0	0	0	0	0	0	0	0	0	BB-15	REWA	ALUMECI RADAKUA	66 03
2	Eurebasaga	11	M	F	Positive	2	1	4	7	3	1	3	7	7	7	7	BB-15	REWA	TOMASI KAISAWANA	65 02
3	Eurebasaga	12	F	F	Positive	0	0	0	0	0	0	0	0	0	0	0	BB-15	REWA	SOVIA WAQAVESI	68 05
4	Eurebasaga	36	F	F	Positive	1	0	5	6	1	0	3	4	5	5	5	BB-15	REWA	VENIANA ROKODRAUSA	69 06
5	Draubulta	40	M	F	Positive	0	0	1	1	0	0	0	0	0	0	0	P-05	REWA	MANASA CAVA	10 01
6	Drekena	42	F	F	Positive	0	0	0	0	0	0	0	0	0	0	0	D-11	REWA	WAINIKITI BELO	43 02
7	Drekena	43	M	F	Positive	1	0	0	1	0	0	0	0	0	0	0	D-02	REWA	EMOSI LOGANIMOCO NO. 1	9 04
8	Drekena	45	M	F	Positive	0	0	0	0	0	0	0	0	0	0	0	D-02	REWA	APENISA GANITO GA	6 01
9	Lomanikoro	45	F	F	Positive	41	66	52	159	0	0	0	0	0	0	0	A-07	REWA	LUSIANA SAURARA	25 02
10	Lomanikoro	?	F	F	Positive	0	0	0	0	0	0	0	0	0	0	0	MAKELESIR.			
11	Lomanikoro	2	M	F	Positive	4	9	6	19	0	0	0	0	0	0	0	A-02	REWA	SAMUELIA NAVUSO #2	4 04
12	Mokani	26	M	F	Positive	27	24	23	74	25	23	25	73	74	74	74	CC-27	REWA	SANALA TUBERI (VAKATAWA)	53 01
13	Nakauwaru	24	M	F	Positive	1	1	1	3	1	0	0	1	1	1	1	J-13	REWA	JOSAIA KINIBOLI	44 01
14	Nakauwaru	31	M	F	Positive	18	10	7	35	19	10	7	36	36	36	36	J-05	REWA	SATIVENI RAYONQ	17 03
15	Nakauwaru	50	M	F	Positive	0	0	0	0	0	0	0	0	0	0	0	J-11	REWA	ILIESA TULOMA	34 02
16	Nakuruwai	26	M	F	Positive	0	1	1	2	0	1	1	1	1	1	1	N-09	REWA	ANARE VOCEA	22 02
17	Nakuruwai	77	M	F	Positive	0	0	0	0	0	0	0	0	0	0	0	N-07	REWA	SAMUELIA BAKATA	15 04
18	Namuka-i-Bau	48	F	F	Positive	0	0	0	0	0	0	0	0	0	0	0	Y-13	REWA	MILLIKA SENIDANA/ANU	28 04
19	Namuka-i-Bau	53	M	F	Positive	0	0	0	0	0	0	0	0	0	0	0	Y-02	REWA	EMOSI RAVORE	2 01
20	Nadprani	38	M	F	Positive	0	0	0	0	0	0	0	0	0	0	0	Q-06	REWA	SEREIMA NADAKU	23 03
21	Naro cake	25	M	F	Positive	0	0	0	0	0	0	0	0	0	0	0	L-04	REWA	AMINIASI RUVU NO. 1	11 01
22	Naro cake	30	M	F	Positive	0	0	0	0	0	0	0	0	0	0	0	L-23	REWA	PAUL HOIT	62 03
23	Narocivo	14	F	F	Positive	0	0	0	0	0	0	0	0	0	0	0	H-05	REWA	ANASEINI TIRIKALOU	20 09
24	Narocivo	22	M	F	Positive	111	163	122	396	0	0	0	0	0	0	0	H-05	REWA	LUIKELELE 2	16 05
25	Narocivo	22	F	F	Positive	34	32	41	107	0	0	0	0	0	0	0	H-08	REWA	MELINI SAVUGRI	30 04
26	Narocivo	23	M	F	Positive	22	26	8	56	0	0	0	0	0	0	0	H-06	REWA	EUGENE RAIKABO	9 03
27	Narocivo	23	F	F	Positive	0	0	0	0	0	0	0	0	0	0	0	H-06	REWA	SAILOAMA QANUCI	22 02
28	Narocivo	28	M	F	Positive	18	13	14	45	0	0	0	0	0	0	0	H-16	REWA	ANANAJASA RADRODRO NO 1	42 04
29	Narocivo	30	F	F	Positive	0	1	0	1	0	0	0	0	0	0	0	H-01	REWA	TULIA YACAKA	1 02
30	Narocivo	30	M	F	Positive	1	1	2	4	0	0	0	0	0	0	0	H-06	REWA	SEMI TUBUNA	21 01
31	Narocivo	32	M	F	Positive	0	1	0	1	0	0	0	0	0	0	0	H-12	REWA	AKUILA TAVO	34 01
32	Narocivo	32	F	F	Positive	2	1	6	9	0	0	0	0	0	0	0	H-13	REWA	ALUMECITINAIGA	35 02
33	Narocivo	40	M	F	Positive	18	20	11	49	0	0	0	0	0	0	0	H-04	REWA	JOSEVA WAQA	10 02
34	Narocivo	41	M	F	Positive	0	0	0	0	0	0	0	0	0	0	0	H-05	REWA	MARIKA LESUMAISOLOMONI	12 01
35	Narocivo	44	M	F	Positive	10	9	14	33	0	0	0	0	0	0	0	H-10	REWA	SUITA DELABATIKI	32 01
36	Narocivo	45	M	F	Positive	0	0	0	0	0	0	0	0	0	0	0	H-09	REWA	SIKELI SIKIVOU	31 01
37	Narocivo	50	F	F	Positive	0	0	0	0	0	0	0	0	0	0	0	H-16	REWA	ROSI VUYALE	40 02
38	Narocivo	64	M	F	Positive	1	0	0	1	0	0	0	0	0	0	0	H-03	REWA	ANASA RAIKABO	7 01
39	Navaka	22	M	F	Positive	9	12	13	34	10	12	14	36	35	35	35	AA-10	REWA	VARASIKO RAVULA	33 03
40	Navaka	25	F	F	Positive	0	0	0	0	0	0	0	0	0	0	0	AA-20	REWA	LAISA WATI	52 02
41	Navaka	29	M	F	Positive	1	0	1	0	0	0	0	0	0	0	0	AA-02	REWA	MANASA BULEWA	6 03
42	Navaka	42	F	F	Positive	0	0	0	0	0	0	0	0	0	0	0	AA-10	REWA	MEIREANI RAVULA	32 02
43	Navaka	43	M	F	Positive	0	0	0	0	0	0	0	0	0	0	0	AA-25	REWA	SENJUELI RAWAMILA NO. 2	72 01
44	Navaka	45	M	F	Negative	2	0	1	3	2	0	1	3	3	3	3	AA-10	REWA	PETERO NENEVA	31 01
45	Navatuyaba	21	F	F	Positive	2	10	5	17	3	10	1	1	3	18	18	EE-07	REWA	KITILAKO	16 02
46	Navatuyaba	35	M	F	Positive	156	87	113	356	157	88	112	357	357	357	357	EE-13	REWA	KILONI S. (TALATALA)	35 01
47	Navilaca	75	M	F	Positive	22	7	21	50	23	7	22	52	51	51	51	M-09	REWA	PENIONA RADRAVU	25 01
48	Nukui	12	F	F	Positive	0	0	0	0	0	0	0	0	0	0	0	E-12	REWA	MERE MARAMA	34 06
49	Nukui	25	F	F	Positive	0	0	0	0	0	0	0	0	0	0	0	E-14	REWA	SINATE SENIKAUCAVA	40 02

No.	Village/ Settlement	Age	Sex	Ethnicity	ICT	MF First Exam			MF Second Exam			Average Mf.	House No	sub-division	Name	No. by village	No in the family
						Smear 1	Smear 2	Smear 3	total Mf. 1	Smear 1	Smear 2	Smear 3					
50	Nukui	27	F	F	Positive	21	30	19	70	0	1	1	E-26	REWA	JOANA NIMASIRI	70	02
51	Nukui	29	F	F	Positive	0	0	0	0	0	0	0	E-6	REWA	LOATA RATUMAYALE	11	03
52	Nukui	31	M	F	Positive	0	0	0	0	0	0	0	E-30	REWA	SAMUELIA CIKAITOGA	84	01
53	Nukui	36	M	F	Positive	0	0	0	0	0	0	0	E-12	REWA	VILLAME MOLIDEGEI	29	01
54	Nukui	38	M	F	Positive	3	0	1	4	0	0	0	E-6	REWA	MITTELI LIGAIRI	13	05
55	Nukui	39	M	F	Positive	0	5	3	8	0	1	1	E-11	REWA	APENISA TABUAGASAU	22	01
56	Nukui	39	M	F	Positive	0	0	0	0	0	0	0	E-30	REWA	SEKOKE ULUTUNATABUA	85	02
57	Nukui	47	F	F	Positive	2	0	0	2	0	0	0	E-24	REWA	DIKELEMAWAMAWAMA	66	03
58	Nukui	56	M	F	Positive	8	6	9	23	0	0	0	E-5	REWA	KALAVETI VALEVOU	7	01
59	Nukui	59	F	F	Positive	20	22	14	56	0	0	0	E-8	REWA	SINATE SENIKACAVA	16	04
60	Nukui	61	M	F	Positive	0	0	0	0	0	0	0	E-27	REWA	ALIPATE CAKAU	72	01
61	Nukui	62	M	F	Positive	2	15	6	23	0	0	0	E-21	REWA	ALIPATE NAMUA	58	01
62	Nukui	62	M	F	Positive	0	0	0	0	0	0	0	E-22	REWA	MESULAME LEVU	61	01
63	Nukui	71	M	F	Positive	0	1	0	1	0	0	0	E-6	REWA	SEVULONI RATUMAIYALE NO. 1	9	01
64	Ovea	49	F	F	Positive	0	0	0	0	0	0	0	DD-10	REWA	Lavenia Nakanacagi	20	02
65	Ovea	58	M	F	Positive	0	0	0	0	0	0	0	DD-10	REWA	Luke Dredre	19	01
66	Ovea	68	M	F	Positive	0	0	0	0	0	0	0	DD-01	REWA	Aponosa Taibili	1	01
67	Taci	2	F	F	Positive	0	0	0	0	0	0	0	K-12	REWA	UNAISI WATI	40	03
68	Taci	3	F	F	Positive	0	0	0	0	0	0	0	K-12	REWA	AMELIA LESI	41	04
69	Taci	4	F	F	Positive	0	0	0	0	0	0	0	K-24	REWA	LUISA SEVU	86	05
70	Taci	5	F	F	Positive	0	0	0	0	0	0	0	K-12	REWA	ALESIMALEWA	42	05
71	Taci	5	M	F	Positive	0	0	0	0	0	0	0	K-22	REWA	LISALA TEGU	81	02
72	Taci	7	F	F	Positive	0	0	0	0	0	0	0	K-02	REWA	ANE TUAMAUUMI	2	03
73	Taci	7	M	F	Positive	0	0	0	0	0	0	0	K-21	REWA	MAKA TEGU	77	02
74	Taci	9	M	F	Positive	0	0	0	0	0	0	0	K-21	REWA	MACIU RATAVATA	78	03
75	Taci	10	F	F	Positive	0	0	0	0	0	0	0	K-07	REWA	MACA SOTIANA	18	04
76	Taci	14	M	F	Positive	0	0	0	0	0	0	0	K-14	REWA	NOA ROKOTORO	54	06
77	Taci	19	M	F	Positive	0	0	0	0	0	0	0	K-13	REWA	JOSEYATA MOLIKULA	47	03
78	Taci	22	F	F	Positive	0	0	0	0	0	0	0	K-07	REWA	SERA SAMAKA	17	03
79	Taci	24	F	F	Positive	0	0	0	0	0	0	0	K-26	REWA	KELERA ROKOTORO	94	03
80	Taci	25	M	F	Positive	0	0	0	0	0	0	0	K-07	REWA	MELITUNDAU NO 1	15	01
81	Taci	27	M	F	Positive	0	0	0	0	0	0	0	K-18	REWA	AUTIKO SAMAKA	71	03
82	Taci	32	F	F	Positive	0	0	0	0	0	0	0	K-14	REWA	ILANA VU	50	02
83	Taci	34	M	F	Positive	0	1	0	1	0	0	0	K-12	REWA	SOVAIA ROKOSIGA	39	02
84	Taci	34	M	F	Positive	0	0	0	0	0	0	0	K-15	REWA	WATISONI DRERA	57	01
85	Taci	35	F	F	Positive	0	0	0	0	0	0	0	K-17	REWA	ELENDA MATA	66	02
86	Taci	35	F	M	Positive	0	0	0	0	0	0	0	K-24	REWA	UNAISI BAILENAKAMA	85	04
87	Taci	42	M	F	Positive	0	0	0	0	0	0	0	K-12	REWA	MOSESE TURAGABECI	38	01
88	Taci	50	F	F	Positive	0	0	0	0	0	0	0	K-10	REWA	MERESEINI BASAGA	28	02
89	Taci	52	M	F	Positive	0	0	0	0	0	0	0	K-25	REWA	NIMILOTE ROKOTORO (TOKORO)	87	01
90	Taci	55	F	F	Positive	0	0	0	0	0	0	0	K-13	REWA	MELAIA RAKAWA	46	02
91	Taci	58	M	F	Positive	0	2	0	2	0	0	0	K-06	REWA	LEONE LILI	14	01
92	Taci	63	F	F	Positive	0	0	0	0	0	0	0	K-16	REWA	VARANISESE LUTU	63	05
93	Taci	65	F	F	Positive	0	0	0	0	0	0	0	K-22	REWA	KELENI RARAVUYA	80	01
94	Taci	82	F	F	Positive	0	0	0	0	0	0	0	K-18	REWA	UNAISI BASAGA	70	02
95	Tavuya	12	M	F	Positive	0	0	0	0	0	0	0	G-28	REWA	JONA JACORO	89	04
96	Tavuya	18	M	F	Positive	0	0	0	0	0	0	0	G-8	REWA	ALIVERETI TURAGARUA NO. 3	26	03
97	Tavuya	18	F	F	Positive	0	0	0	0	0	0	0	G-13	REWA	IVA TABUAKERI	47	04
98	Tavuya	20	M	F	Positive	1	0	0	1	0	0	0	G-8	REWA	SENITIKITUWACAWACA	27	04
99	Tavuya	21	M	F	Positive	0	0	0	0	0	0	0	G-27	REWA	VALERIO VILIKA NO. 2	86	02

No.	Village/ Settlement	Age	Sex	Ethnicity	ICT			MF First Exam			MF Second Exam			Average Mf.	House No	sub-division	Name	No. in the family
					Smear 1	Smear 2	Smear 3	total Smear	wt.	total Smear	Smear 2	Smear 3	total Smear	wt.				
100	Tavuya	25	M	F	Positive	0	0	0	0	0	0	0	0	0	G-21	REWA	SEMITILIVATA	70
101	Tavuya	27	M	F	Positive	0	0	0	0	0	0	0	0	0	G-14	REWA	AVETE TUINVIVALU	48
102	Tavuya	28	M	F	Positive	0	0	0	0	0	0	0	0	0	G-21	REWA	LUKE DAUNITUTU NO. 2	66
103	Tavuya	30	M	F	Positive	0	0	0	0	0	0	0	0	0	G-8	REWA	RUSIATE GONEVA NO. 2	24
104	Tavuya	30	F	F	Positive	8	22	30	60	15	11	44	0	0	G-17	REWA	ALANIETI RACOKI	60
105	Tavuya	32	M	F	Positive	18	0	0	0	0	0	0	0	0	G-30	REWA	INOKE BAKA	94
106	Tavuya	33	M	F	Positive	0	0	0	0	0	0	0	0	0	G-5	REWA	KUTIONE MINI NO. 3	10
107	Tavuya	34	M	F	Positive	0	0	0	0	0	0	0	0	0	G-35	REWA	INOSIVULAVA NO. 1	01
108	Tavuya	35	M	F	Positive	0	1	1	2	0	0	0	0	0	G-12	REWA	SAMU DAUMEKE	42
109	Tavuya	35	M	F	Positive	0	0	0	0	0	0	0	0	0	G-23	REWA	ALIVERETI VATAKAYA NO. 2	72
110	Tavuya	36	M	F	Positive	65	108	145	318	0	0	0	0	0	G-26	REWA	SAKEASI RATUNIDEUBA	84
111	Tavuya	38	M	F	Positive	2	3	2	8	0	0	0	0	0	G-9	REWA	TADEO RASOVA	28
112	Tavuya	42	M	F	Positive	0	0	0	0	0	0	0	0	0	G-11	REWA	SEMINTINIVATA	01
113	Tavuya	43	F	F	Positive	0	0	0	0	0	0	0	0	0	G-17	REWA	LITIA VAKADAROMEKE	59
114	Tavuya	47	F	F	Positive	0	0	0	0	0	0	0	0	0	G-10	REWA	ILIVENI TINAL	32
115	Tavuya	47	M	F	Positive	2	0	0	2	0	0	0	0	0	G-17	REWA	SAKEASI RATUNIDEUBA	58
116	Tavuya	51	M	F	Positive	0	0	0	0	0	0	0	0	0	G-19	REWA	PENI RAIWALU	62
117	Tavuya	54	M	F	Positive	0	0	0	0	0	0	0	0	0	G-1	REWA	KUTIONE MINI NO. 1	1
118	Tavuya	54	M	F	Positive	0	0	0	0	0	0	0	0	0	G-24	REWA	SALASINAVULAGILAGI	75
119	Tavuya	60	M	F	Positive	0	0	0	0	0	0	0	0	0	G-16	REWA	RUSIATE GONEVA NO. 1	52
120	Tavuya	65	M	F	Positive	0	0	0	0	0	0	0	0	0	G-2	REWA	ALIVERETILLAGAMU	01
121	Tavuya	65	F	F	Positive	0	0	0	0	0	0	0	0	0	G-32	REWA	MELLENA SEMI NO. 1	106
122	Tavuya	68	M	F	Positive	0	0	0	0	0	0	0	0	0	G-22	REWA	SEMESA TALE	71
123	Viwa	19	M	F	Positive	0	0	0	0	0	0	0	0	0	W-23	REWA	INOKE BAKOZO 2	78
124	Viwa	20	M	F	Positive	0	0	0	0	0	0	0	0	0	W-14	REWA	SEKIAWAQANIVERE	39
125	Viwa	25	M	F	Positive	0	0	0	2	0	0	0	0	0	W-11	REWA	SAMISONI DAUNIVALU	33
126	Viwa	28	F	F	Positive	0	0	0	1	0	0	0	0	0	W-15	REWA	NAOMI LIGAIVU	53
127	Viwa	30	M	F	Positive	0	0	0	0	0	0	0	0	0	W-26	REWA	JALESI MARA	86
128	Viwa	41	F	F	Positive	0	0	0	0	0	0	0	0	0	W-02	REWA	ASINATE TABUA	7
129	Viwa	43	F	F	Positive	0	0	0	0	0	0	0	0	0	W-24	REWA	AKESA KELERAYANI	80
130	Viwa	50	M	F	Positive	0	0	0	0	0	0	0	0	0	W-24	REWA	LEMEKI LOMALAGI	79
131	Viwa	55	F	F	Positive	0	1	0	1	0	0	0	0	0	W-23	REWA	ALUMECI ROKODAI	77
132	Viwa	58	M	F	Positive	0	0	0	0	0	0	0	0	0	W-19	REWA	SAILOSI KOROBOLA	64
133	Viwa	68	F	F	Positive	0	0	0	0	0	0	0	0	0	W-08	REWA	MILIKI DIOA	23
134	Viwa	74	F	F	Positive	5	0	1	6	4	0	1	5	0	W-15	REWA	TAINA KATONIVERE	44
135	Vunuku	7	M	F	Positive	0	0	0	0	0	0	0	0	0	F-20	REWA	PAULA ROSEFRU	59
136	Vunuku	12	M	F	Positive	2	1	0	3	0	0	0	0	0	F-20	REWA	MOSESE VIRIRILAU	62
137	Vunuku	17	F	F	Positive	0	0	0	0	0	0	0	0	0	F-23	REWA	TEMARA RALOGA	77
138	Vunuku	19	F	F	Positive	0	0	0	0	0	0	0	0	0	F-17	REWA	MARAJA MARAMANICOLO	51
139	Vunuku	23	M	F	Positive	2	1	1	4	0	0	0	0	0	F-14	REWA	SEKOVE TAURU NO 2	42
140	Vunuku	25	M	F	Positive	13	11	3	27	0	0	0	0	0	F-17	REWA	TIMOCIDALI	49
141	Vunuku	25	M	F	Positive	0	0	0	0	0	0	0	0	0	F-33	REWA	SEKOVE TAURU NO 3	87
142	Vunuku	26	F	F	Positive	0	0	0	1	1	0	0	0	0	F-33	REWA	KARALAINI QALISA	88
143	Vunuku	30	M	F	Positive	0	0	0	0	0	0	0	0	0	F-03	REWA	SAKIUSA ROKOBI	03
144	Vunuku	30	M	F	Positive	0	0	0	0	0	0	0	0	0	F-22	REWA	JOSESE VESIKARA	67
145	Vunuku	31	F	F	Positive	0	0	0	0	0	0	0	0	0	F-20	REWA	MAKELESI RAVIYAKARA	58
146	Vunuku	32	M	F	Positive	0	0	0	0	0	0	0	0	0	F-21	REWA	SAILOSI SEVAKARU	63
147	Vunuku	38	M	F	Positive	4	3	4	11	0	0	0	0	0	F-20	REWA	LLAITIA TAVUKI NO. 2	57
148	Vunuku	38	M	F	Positive	0	0	0	0	0	0	0	0	0	F-26	REWA	SEMESA TALE	81
149	Vunuku	45	M	F	Positive	0	0	0	0	0	0	0	0	0	F-13	REWA	SEMENA NAIKOVU	01

No.	Village/Settlement	Age	Sex	Ethnicity	ICT			MF First Exam			MF Second Exam			Average Mf.	House No	sub-division	Name	No by village	No in the family	
					Smear 1	Smear 2	Smear 3	Mf. total	Smear 1	Smear 2	Smear 3	Mf. total	Smear 1	Smear 2	Smear 3	Mf. total				
150	Vunuku	62	M	F	Positive	0	0	0	0	0	0	0				F-23	REWA	JONE DOMONI	72	01
151	Vunuku	65	M	F	Positive	0	0	0	0	0	0	0				F-12	REWA	PENIASI ROKODUA	30	01
152	Vutia	19	M	F	Positive	0	1	0	1	0	0	1				I-26	REWA	JESE SENIKUTA	64	04
153	Vutia	29	M	F	Positive	0	1	0	1	0	1	0				I-17	REWA	SUNIA UDRE	36	02
154	Vutia	36	F	F	Positive	0	0	0	0	0	0	0				I-15	REWA	NANISE DOMONATANI	29	02
155	Vutia	44	M	F	Positive	3	1	2	6							I-15	REWA	KENI TUBUNA	28	01
156	Vutia	44	M	F	Positive	0	0	0	0	0	0	0				I-28	REWA	AMATO KORO	68	01
157	Vutia	46	M	F	Positive	0	0	0	0	0	0	0				I-26	REWA	KAVEKINI KORO	61	01
158	Vutia	50	M	F	Positive	3	1	0	4							I-27	REWA	JOLAME SEDADUA	65	01
159	Vutia	53	M	F	Positive	0	0	0	0							I-11	REWA	ELIKI TURAGA	17	01
160	Vutia	59	F	F	Positive	11	4	7	22							I-17	REWA	KELLERAYANI WAUCU	35	01
161	Vutia	61	M	F	Positive	1	0	0	1							I-13	REWA	DOMINIKO KATISAWANI	24	01
162	Vutia	65	M	F	Positive	5	6	3	14							I-29	REWA	SULJANO KURUSIGA	72	01
163	Vutia	67	M	F	Positive	0	0	0	0							I-08	REWA	NIKO RABULI	6	01
164	Vutia	69	F	F	Positive	0	0	0	0							I-12	REWA	LINIETA NATUNIVALU	20	02
165	Vutia	72	F	F	Positive	0	0	0	0							I-18	REWA	AKENETA TABUANVALU	42	01
166	Vutia	72	F	F	Positive	0	0	0	0							I-30	REWA	ALUMECITERU	75	01



PacELF Country Blood Survey Data

FJ

(2004)

FJ

BS-1. Summary

Method: ICT

Total Population	:	775,077	(National Census 1996)
Total Examined	:	667	(4 Oct 2004 - 27 Oct 2004)
Total positives	:	152	
% Examined	:	0.09 %	

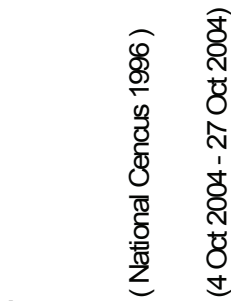
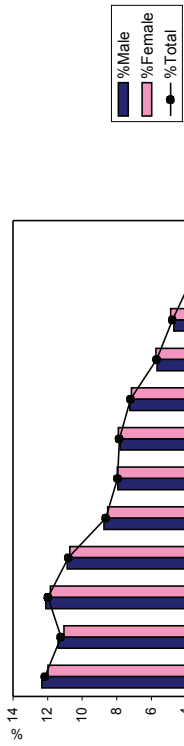
% Positives : **22.79 %**

Comment :
None

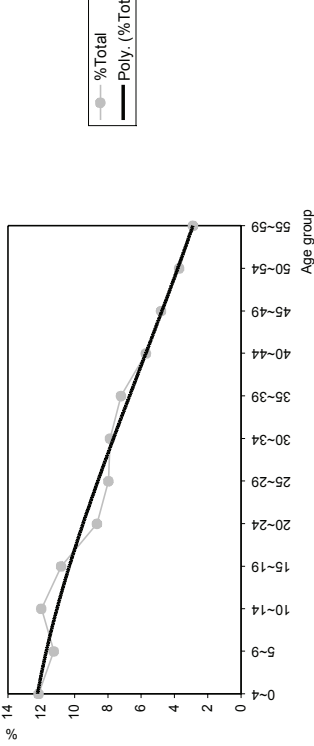
BS-2. Population by Age in FJ (1996)

Age group	Male population	% Male population	Female population	% Female population	Total population	% Total population
0-4	48,563	12.33	45,651	11.98	94,214	12.16
5-9	44,937	11.41	42,158	11.06	87,095	11.24
10-14	47,709	12.11	45,146	11.84	92,855	11.98
15-19	42,829	10.87	40,853	10.72	83,682	10.80
20-24	34,444	8.74	32,511	8.53	66,955	8.64
25-29	31,283	7.94	30,377	7.97	61,660	7.96
30-34	30,727	7.80	30,114	7.90	60,841	7.85
35-39	28,525	7.24	27,254	7.15	55,779	7.20
40-44	22,341	5.67	21,839	5.73	44,180	5.70
45-49	18,482	4.69	18,599	4.88	37,081	4.78
50-54	14,286	3.63	14,397	3.78	28,683	3.70
55-59	10,857	2.76	11,388	2.99	22,245	2.87
60+over	18,948	4.81	20,859	5.47	39,807	5.14
TOTAL	393,931	100.00	381,146	100.00	775,077	100.00

Demographic pattern

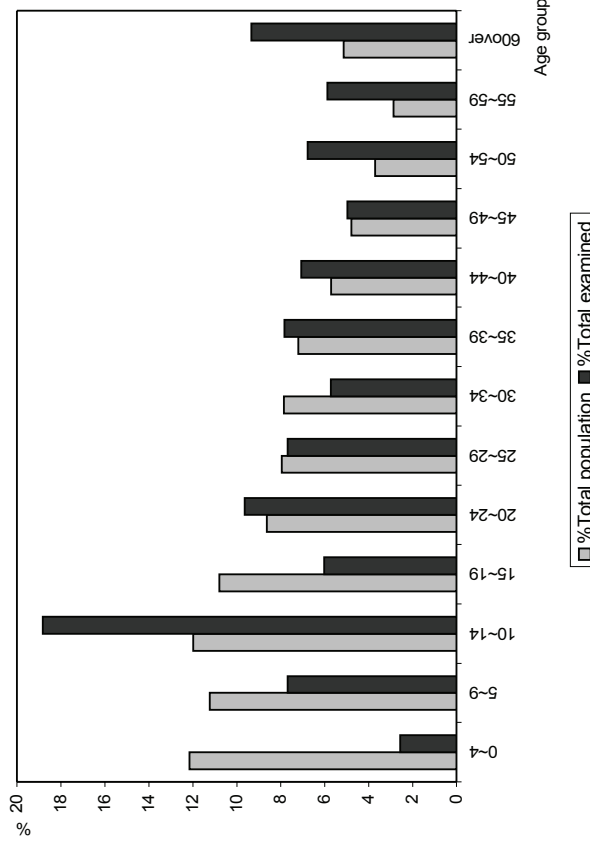


Demographic Pattern



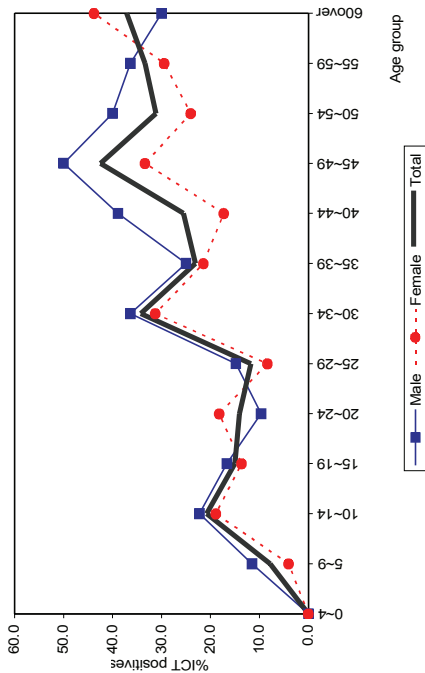
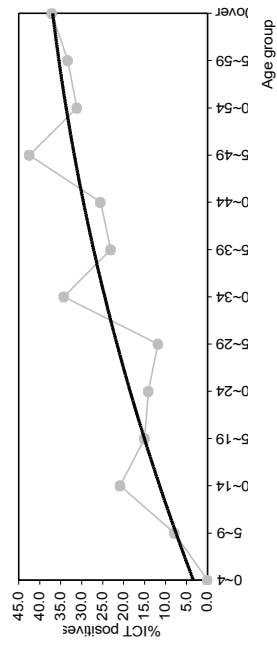
**BS-3. Population (1996) and Samples (4/Oct/2004 - 27/Oct/2004)
by Age in FIJI**

Age group	Total		% Total examined	Total population	% Total population
	Total	% Total examined			
0-4	17	2.56	94.214	12.16	
5-9	51	7.68	87.095	11.24	
10-14	125	18.83	92.855	11.98	
15-19	40	6.02	83.682	10.80	
20-24	64	9.64	66.955	8.64	
25-29	51	7.68	61.660	7.96	
30-34	38	5.72	60.841	7.85	
35-39	52	7.83	55.779	7.20	
40-44	47	7.08	44.180	5.70	
45-49	33	4.97	37.081	4.78	
50-54	45	6.78	28.683	3.70	
55-59	39	5.87	22.245	2.87	
60+over	62	9.34	39.807	5.14	
TOTAL	664	100.00	775,077	100.00	

Population and Samples by Age

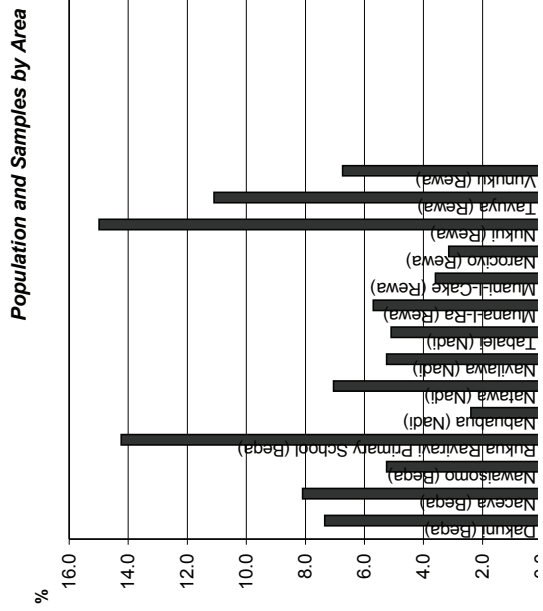
**BS-4. Positive Rate (4/Oct/2004 - 27/Oct/2004)
by Age & Sex in FIJI**

Age group	Male		Female		% Total positives
	examined	positives	examined	positives	
0-4	9	0	0	0.00	0.00
5-9	26	3	11.54	25	1
10-14	72	16	22.22	53	10
15-19	18	3	16.67	22	3
20-24	31	3	9.68	33	6
25-29	27	4	14.81	24	2
30-34	22	8	36.36	16	5
35-39	24	6	25.00	28	6
40-44	18	7	38.89	29	5
45-49	18	9	50.00	15	5
50-54	20	8	40.00	25	6
55-59	22	8	36.36	17	5
60+over	30	9	30.00	32	14
TOTAL	337	84	24.93	327	68
					20.80
					664
					152
					22.89

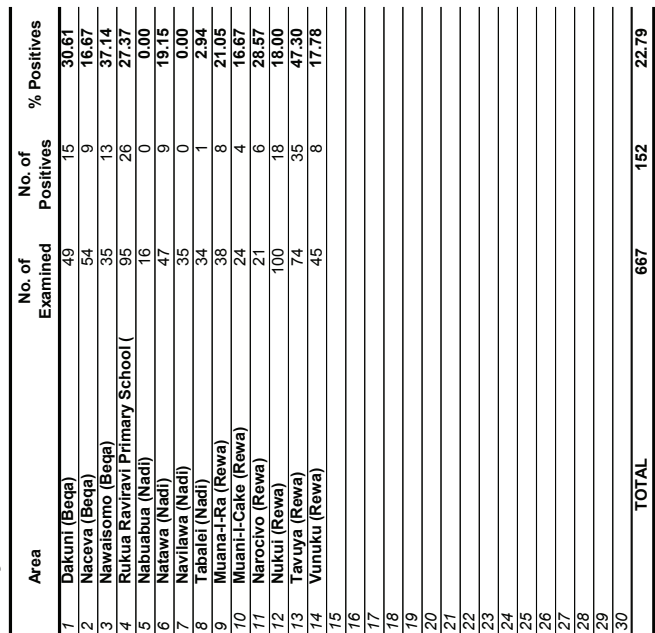
%positives by Age & Sex**Age infection profile**

**BS-5. Population (1996) and Samples (4/Oct/2004 - 27/Oct/2004
by Area in Fiji**

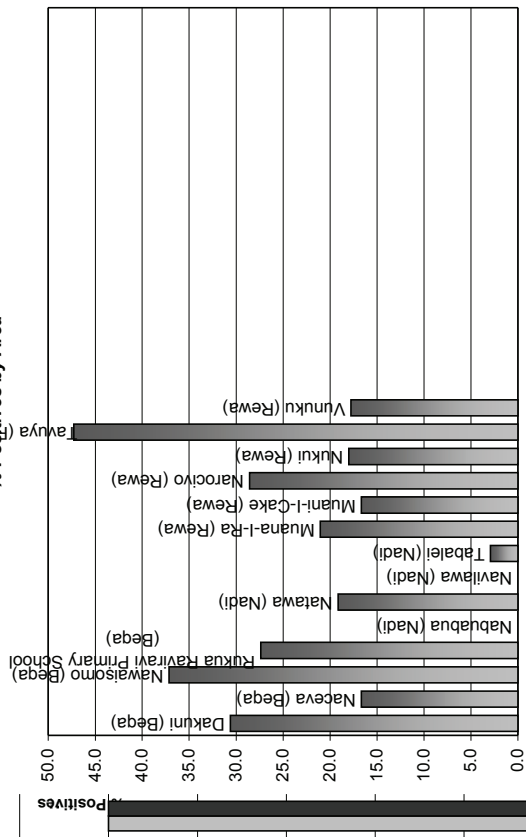
Area		No. of Examined	% Examined	No. of Population	% Population
1	Dakuni (Beqa)	49	7.35		
2	Nacevra (Beqa)	54	8.10		
3	Navaisomo (Beqa)	35	5.25		
4	Rikua Raviravi Primary Schc	95	14.24		
5	Nabubua (Nadi)	16	2.40		
6	Natawa (Nadi)	47	7.05		
7	Navilawa (Nadi)	35	5.25		
8	Tabalei (Nadi)	34	5.10		
9	Miana-i-Ra (Rewa)	38	5.70		
10	Muan-i-Cake (Rewa)	24	3.60		
11	Narcivivo (Rewa)	21	3.15		
12	Nukui (Rewa)	100	14.99		
13	Tavuya (Rewa)	74	11.09		
14	Vunuku (Rewa)	45	6.75		
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30	TOTAL	667	100.00	0	0.00



BS-6. Positive Rate (4/Oct/2004 - 27/Oct/2004) by Area in FLI



% Positive by Area





PacELF Country Blood Survey Data

FIJ (2004)

BS-1. Summary

Method: MF

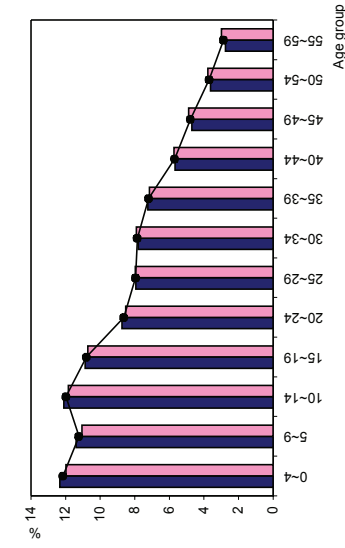
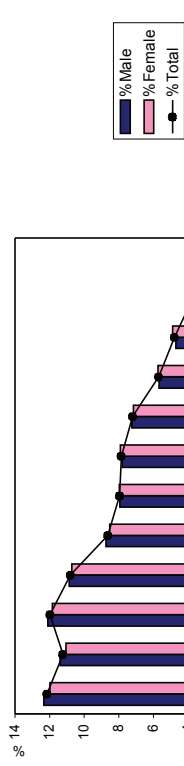
Total Population	:	775,077	(National Census 1996)
Total Examined	:	631	(4 Oct 2004 - 27 Oct 2004)
Total positives	:	35	
% Examined	:	0.08 %	

% Positives : **5.55 %**
 Comment : **None**

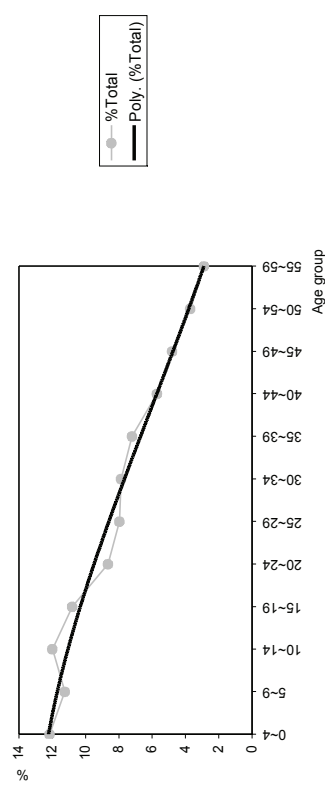
BS-2. Population by Age in FIJI (1996)

Age group	Male population	% Male population	Female population	% Female population	Total population	% Total population
0-4	48,563	12.33	45,651	11.98	94,214	12.16
5-9	44,937	11.41	42,158	11.06	87,095	11.24
10-14	47,709	12.11	45,146	11.84	92,855	11.98
15-19	42,829	10.87	40,853	10.72	83,682	10.80
20-24	34,444	8.74	32,511	8.53	66,955	8.64
25-29	31,283	7.94	30,377	7.97	61,660	7.96
30-34	30,727	7.80	30,114	7.90	60,841	7.85
35-39	28,525	7.24	27,254	7.15	55,779	7.20
40-44	22,341	5.67	21,839	5.73	44,180	5.70
45-49	18,482	4.69	18,599	4.88	37,081	4.78
50-54	14,286	3.63	14,397	3.78	28,683	3.70
55-59	10,857	2.76	11,388	2.99	22,245	2.87
60+over	18,948	4.81	20,859	5.47	39,807	5.14
TOTAL	393,931	100.00	381,146	100.00	775,077	100.00

Demographic pattern



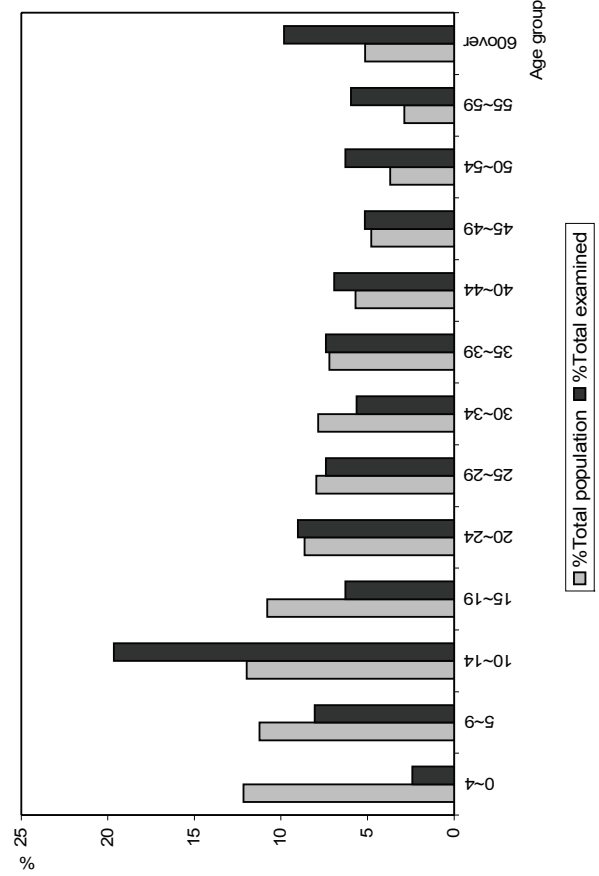
Demographic Pattern with Polynomial Trend Line



BS-3. Population (1996) and Samples (4/Oct/2004 - 27/Oct/2004) by Age in FIJI

Age group	Total examined	% Total examined	Total population	% Total population
0-4	15	2.42	94,214	12.16
5-9	50	8.05	87,095	11.24
10-14	122	19.65	92,855	11.98
15-19	39	6.28	83,682	10.80
20-24	56	9.02	66,955	8.64
25-29	46	7.41	61,660	7.96
30-34	35	5.64	60,841	7.85
35-39	46	7.41	55,779	7.20
40-44	43	6.92	44,180	5.70
45-49	32	5.15	37,081	4.78
50-54	39	6.28	28,683	3.70
55-59	37	5.96	22,245	2.87
60 over	61	9.82	39,807	5.14
TOTAL	621	100.00	775,077	100.00

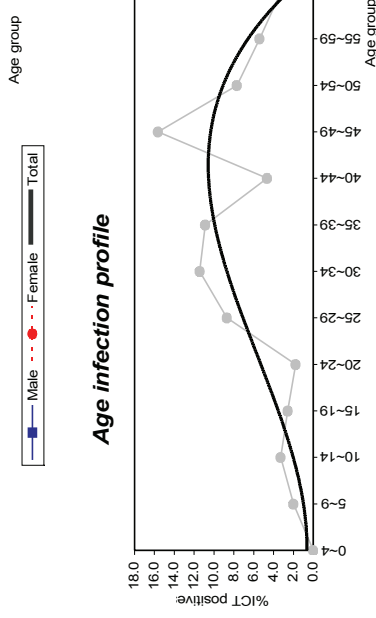
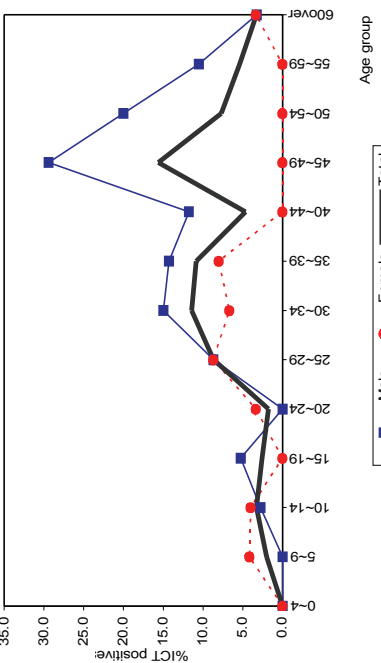
Population and Samples by Age



BS-4. Positive Rate (4/Oct/2004 - 27/Oct/2004) by Age & Sex in FIJI

Age group	examined	positives	Male		Female	
			%	%	%	%
0-4	8	0	0.00	0	0.00	0
5-9	26	0	0.00	24	1	4.17
10-14	72	2	2.78	50	2	4.00
15-19	19	1	5.26	20	0	0.00
20-24	26	0	0.00	30	1	3.33
25-29	23	2	8.70	23	2	8.70
30-34	20	3	15.00	15	1	6.67
35-39	21	3	14.29	25	2	8.00
40-44	17	2	11.76	26	0	0.00
45-49	17	5	29.41	15	0	0.00
50-54	15	3	20.00	24	0	0.00
55-59	19	2	10.53	18	0	0.00
60 over	31	1	3.23	30	1	3.33
TOTAL	314	24	7.64	307	10	3.26

%positives by Age & Sex



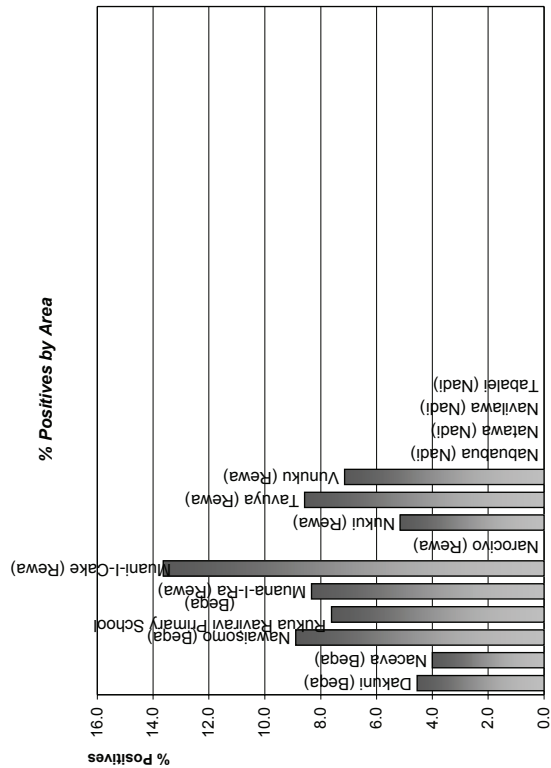
MI 0.711, QM 2.22, PM 1.11, CM 2.22, TM 1.11, HM 1.11

33S-5. Population (1996) and Samples (4/Oct/2004 - 27/Oct/2004) by Area in Fiji

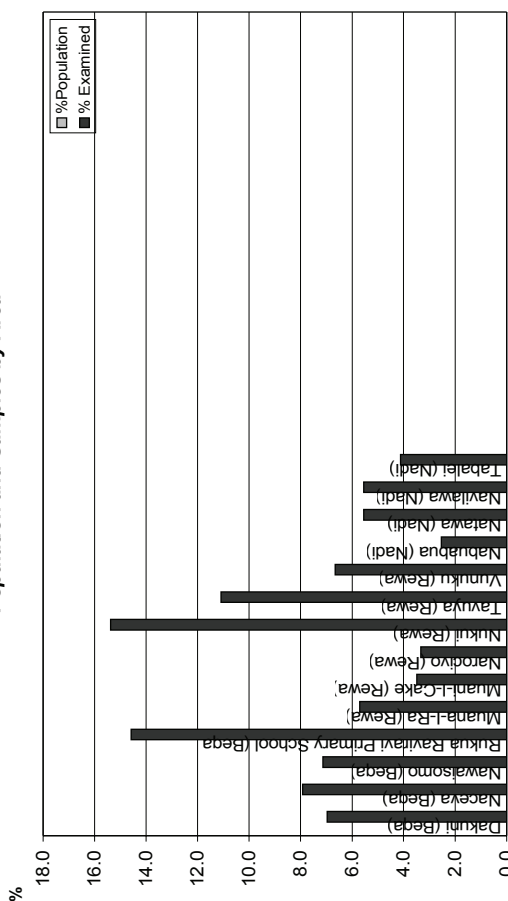
Area	No. of Examined	%	No. of Population	% Population
1 Dakuni (Beqa)	44	6.97		
2 Naceva (Beqa)	50	7.92		
3 Navaisono (Beqa)	45	7.13		
4 Rikua Raviravi Primary Sch	92	14.68		
5 Miana-i-Ra (Rewa)	36	5.71		
6 Miani-i-Cake (Rewa)	22	3.49		
7 Narocivo (Rewa)	21	3.33		
8 Nikui (Rewa)	97	15.37		
9 Tavuya (Rewa)	70	11.09		
10 Vunuku (Rewa)	42	6.66		
11 Nabusabua (Nadi)	16	2.54		
12 Natawa (Nadi)	35	5.55		
13 Navilawa (Nadi)	35	5.55		
14 Tabalei (Nadi)	26	4.12		
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
TOTAL	631	100.00	0	0.00

BS-6. Positive Rate (4/Oct/2004 - 27/Oct/2004)

Area	No. of Examined	No. of Positives	% Positives
Dakun (Beqa)	44	2	4.55
Naceva (Beqa)	50	2	4.00
Navaisono (Beqa)	45	4	8.89
Rukua Raviravi Primary School (Muani-i-Cake (Rewa))	92	7	7.61
Muan-i-Cake (Rewa)	36	3	8.33
Narocivo (Rewa)	22	3	13.64
Nukui (Rewa)	21	0	0.00
Tavuya (Rewa)	97	5	5.15
Vunuku (Rewa)	70	6	8.57
Nabuabua (Nadi)	42	3	7.14
Natawa (Nadi)	16	0	0.00
Navilawa (Nadi)	35	0	0.00
Tabalei (Nadi)	35	0	0.00
	26	0	0.00
	16		
	17		
	18		
	19		
	20		
	21		
	22		
	23		
	24		
	25		
	26		
	27		
	28		
	29		
TOTAL	631	35	5.55
30			



Population and Samples by Area





PacELF Country Blood Survey Data

FIJI

(2005)

BS-1. Summary

Method: ICT

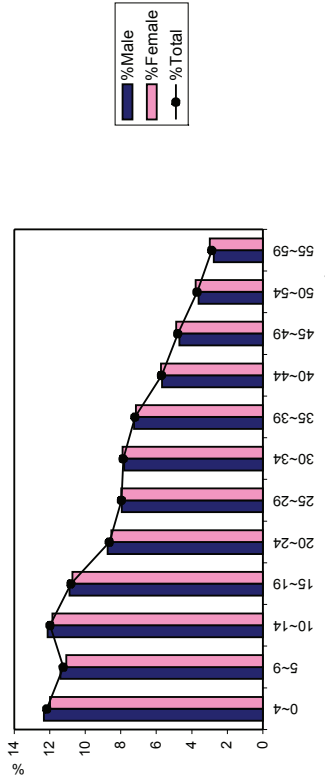
Total Population :	775,077	(National Census 1996)
Total Examined :	3,823	(Feb 2005 - August 2005)
Total positives :	435	
% Examined :	0.49 %	

% Positives :	11.38 %	
Comment:		None

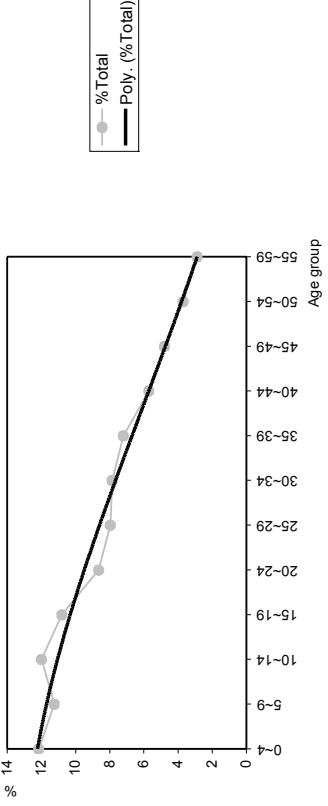
BS-2. Population by Age in FIJI (1996)

Age group	Male population	% Male population	Female population	% Female population	Total population	% Total population
0~4	48,563	12.33	45,651	11.98	94,214	12.16
5~9	44,937	11.41	42,158	11.06	87,095	11.24
10~14	47,709	12.11	45,146	11.84	92,855	11.98
15~19	42,829	10.87	40,853	10.72	83,682	10.80
20~24	34,444	8.74	32,511	8.53	66,955	8.64
25~29	31,283	7.94	30,377	7.97	61,660	7.96
30~34	30,727	7.80	30,114	7.90	60,841	7.85
35~39	28,525	7.24	27,254	7.15	55,779	7.20
40~44	22,341	5.67	21,839	5.73	44,180	5.70
45~49	18,482	4.69	18,599	4.88	37,081	4.78
50~54	14,286	3.63	14,397	3.78	28,683	3.70
55~59	10,857	2.76	11,388	2.99	22,245	2.87
60over	18,948	4.81	20,859	5.47	39,807	5.14
TOTAL	393,931	100.00	381,146	100.00	775,077	100.00

Demographic pattern

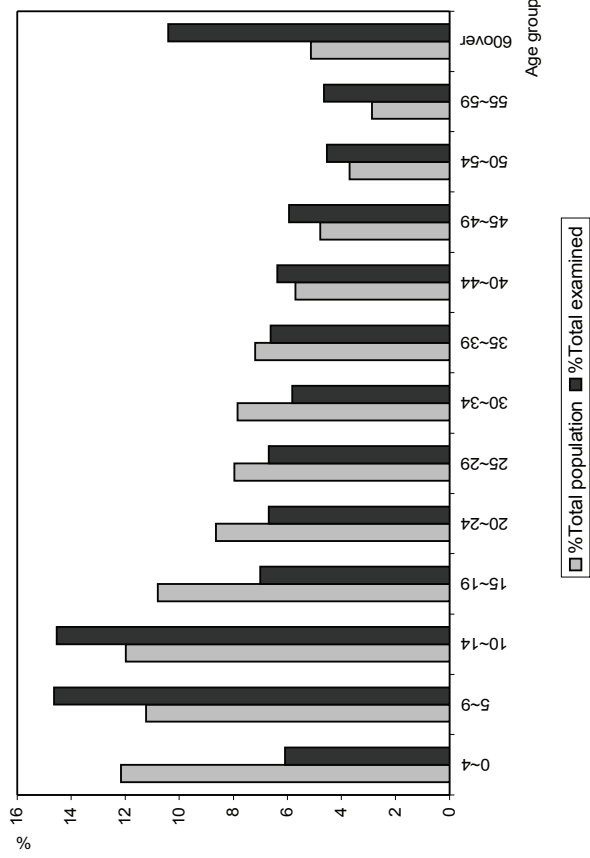


Demographic Pattern with Polynomial Trend Line



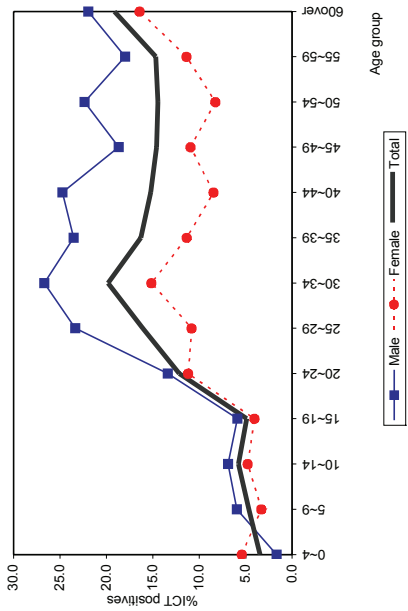
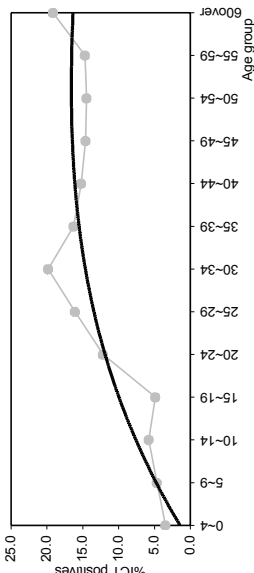
**BS-3. Population (1996) and Samples (/Feb/2005 - /August/2005)
by Age in FlU**

Age group	Total examined	% Total population		Total population	% Total population
		Total population	% Total population		
0~4	232	6.09	94,214	12.16	
5~9	558	14.64	87,095	11.24	
10~14	554	14.54	92,855	11.98	
15~19	267	7.01	83,682	10.80	
20~24	255	6.69	66,955	8.64	
25~29	255	6.69	61,660	7.96	
30~34	222	5.83	60,841	7.85	
35~39	252	6.61	55,779	7.20	
40~44	243	6.38	44,180	5.70	
45~49	226	5.93	37,081	4.78	
50~54	173	4.54	28,683	3.70	
55~59	177	4.64	22,245	2.87	
60over	397	10.42	39,807	5.14	
TOTAL	3,811	100.00	775,077	100.00	

Population and Samples by Age

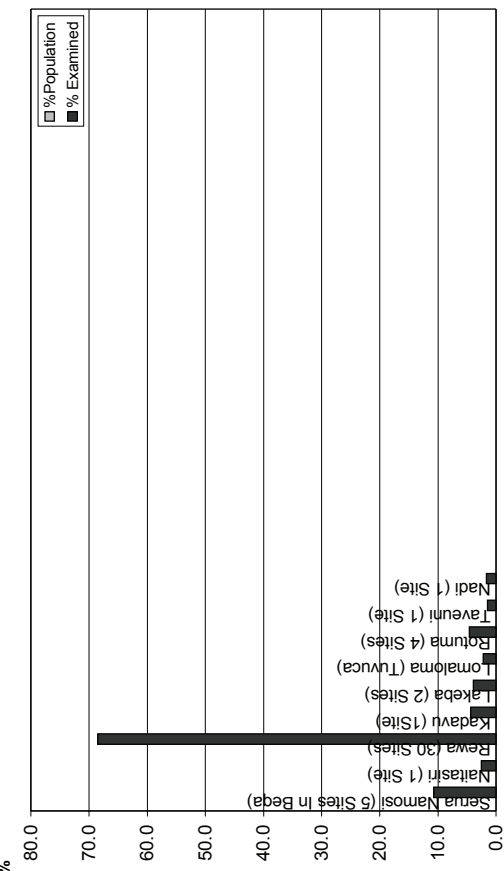
**BS-4. Positive Rate (/Feb/2005 - /August/2005)
by Age & Sex in FlU**

Age group	Male		Female		Total	
	examined	positives	%	examined	positives	
0~4	121	2	1.65	111	6	5.41
5~9	286	17	5.94	272	9	3.31
10~14	261	18	6.90	293	14	4.78
15~19	119	7	5.88	148	6	4.05
20~24	112	15	13.39	143	16	11.19
25~29	112	25	23.36	148	16	10.81
30~34	90	24	26.67	132	20	15.15
35~39	102	24	23.53	150	17	11.33
40~44	101	25	24.75	142	12	8.45
45~49	107	20	18.69	119	13	10.92
50~54	76	17	22.37	97	8	8.25
55~59	89	16	17.98	88	10	11.36
60over	196	43	21.94	201	33	16.42
TOTAL	1,767	253	14.32	2,044	180	8.81

%positives by Age & Sex**Age infection profile**

**BS-5. Population (1996), and Samples (/Feb/2005 - /August/2005)
by Area in Fiji**

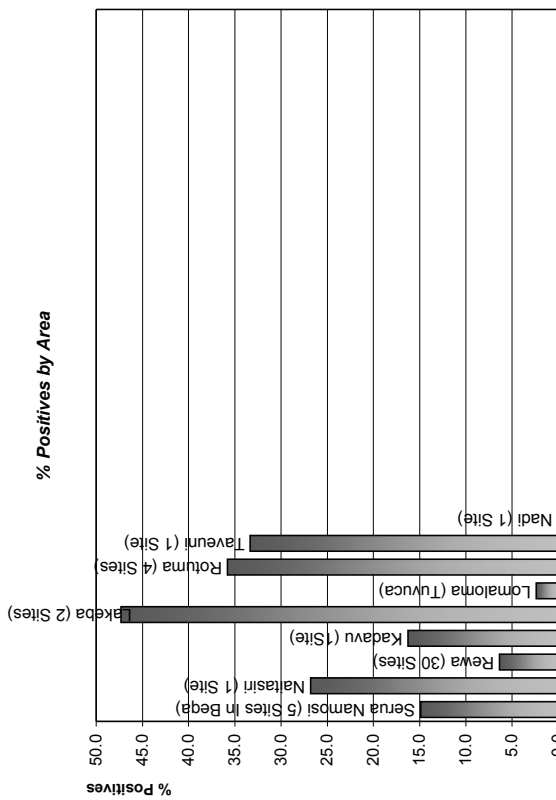
Area	No. Examined	% Examined	No. of Population	% Population
1 Serua Namosi (5 Sites in Beqa)	410	10.72		
2 Naitasiri (1 Site)	97	2.54		
3 Rewa (30 Sites)	2,619	68.51		
4 Kadavu (1 Site)	166	4.34		
5 Lakeba (2 Sites)	150	3.92		
6 Lomaloma (Tuvuca)	84	2.20		
7 Rotuma (4 Sites)	176	4.60		
8 Taveuni (1 Site)	57	1.49		
9 Nadi (1 Site)	64	1.67		
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28				
29				
30				
TOTAL	3,823	100.00	0	0.00

Population and Samples by Area

BS-6. Positive Rate (/Feb/2005 - /August/2005)

by Area in Fiji

Area	No. of Examined	% Examined	No. of Positives	% Positives
1 Serua Namosi (5 Sites in Beqa)	410	10.72	61	14.88
2 Naitasiri (1 Site)	97	2.54	26	26.80
3 Rewa (30 Sites)	2,619	68.51	166	6.34
4 Kadavu (1 Site)	166	4.34	27	16.27
5 Lakeba (2 Sites)	150	3.92	71	47.33
6 Lomaloma (Tuvuca)	84	2.20	2	2.38
7 Rotuma (4 Sites)	176	4.60	63	35.80
8 Taveuni (1 Site)	57	1.49	19	33.33
9 Nadi (1 Site)	64	1.67	0	0.00
10				
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29				
30				
TOTAL	3,823	100.00	435	11.38

% Positives by Area



PacELF Country Blood Survey Data

BS-2. Population by Age in FJU (1996)

Age group	Male population	% Male population	Female population	% Female population	Total population	% Total population
0-4	48,563	12.33	45,651	11.98	94,214	12.16
5-9	44,937	11.41	42,158	11.06	87,056	11.24
10-14	47,709	12.11	45,146	11.84	92,855	11.98
15-19	42,829	10.87	40,853	10.72	83,682	10.80
20-24	34,444	8.74	32,511	8.53	66,955	8.64
25-29	31,283	7.94	30,377	7.97	61,660	7.96
30-34	30,727	7.80	30,114	7.90	60,841	7.85
35-39	28,525	7.24	27,254	7.15	55,779	7.20
40-44	22,341	5.67	21,839	5.73	44,180	5.70
45-49	18,482	4.68	18,599	4.88	37,081	4.78
50-54	14,286	3.63	14,397	3.78	28,683	3.70
55-59	10,857	2.76	11,388	2.99	22,245	2.87
60+over	18,948	4.81	20,859	5.47	39,807	5.14
TOTAL	393,931	100.00	381,146	100.00	775,077	100.00

**FJU
(2005)**

BS-1. Summary

Method: MF

Total Population	:	775,077
(National Census 1996)		
Total Examined	:	3,823
(February 2005 - August 2005)		

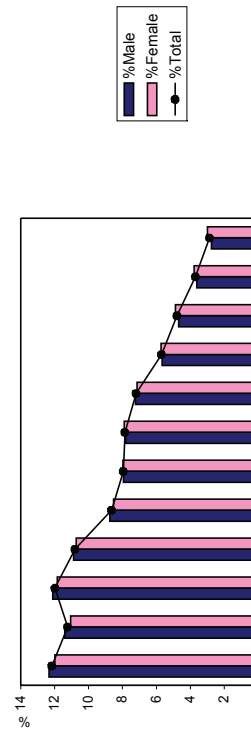
Total positives : **134**

% Examined : **0.49 %**

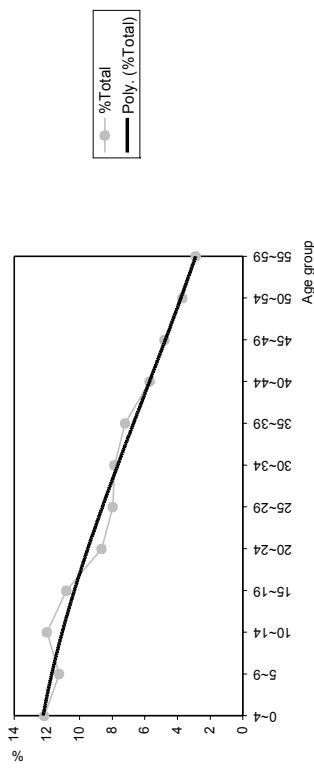
% Positives : **3.51 %**

Comment:
None

Demographic pattern

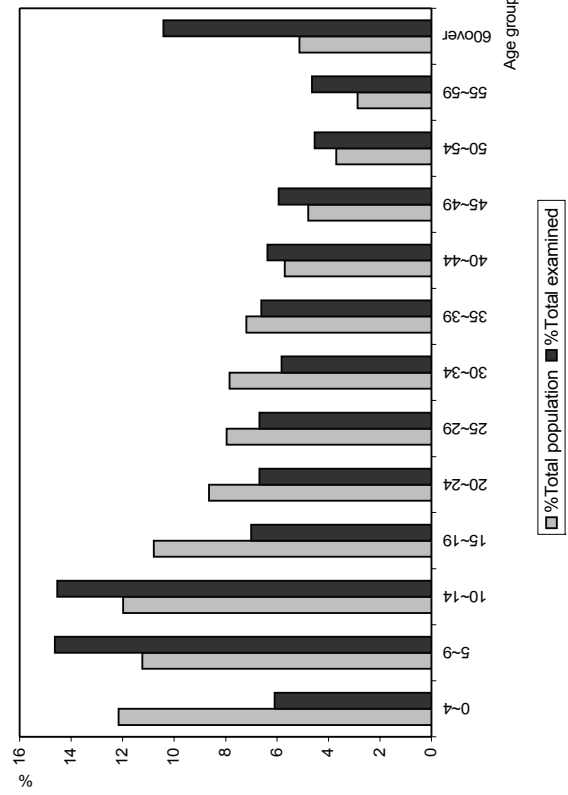


Demographic Pattern with Polynomial Trend Line



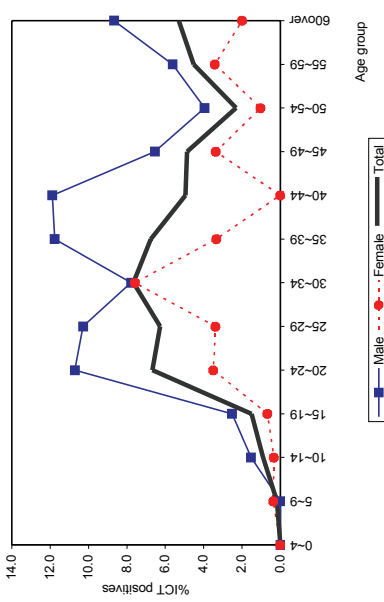
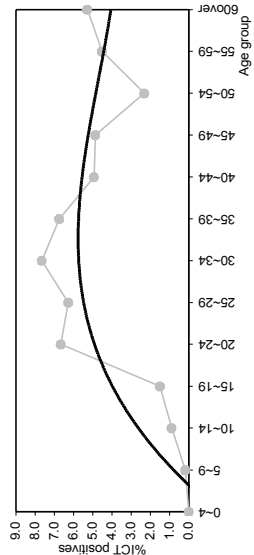
BS-3. Population (1996) and Samples (/February/2005 - /August/2005) by Age in FIJI

Age group	Total		% Total		Total	% Total
	Total	examined	% Total	population		
0~4	232	6.09	94.214	12.16		
5~9	558	14.64	87,095	11.24		
10~14	554	14.54	92,855	11.98		
15~19	267	7.01	83,682	10.80		
20~24	255	6.69	66,955	8.64		
25~29	255	6.69	61,660	7.96		
30~34	222	5.83	60,841	7.85		
35~39	252	6.61	55,779	7.20		
40~44	243	6.38	44,180	5.70		
45~49	226	5.93	37,081	4.78		
50~54	173	4.54	28,683	3.70		
55~59	177	4.64	22,245	2.87		
60over	397	10.42	39,807	5.14		
TOTAL	3,811	100.00	775,077	100.00		

Population and Samples by Age

BS-4. Positive Rate (/February/2005 - /August/2005) by Age & Sex in FIJI

Age group	Male		Female		Total
	examined	%	examined	%	
0~4	121	0	0.00	0	0.00
5~9	286	0	0.00	272	1
10~14	261	4	1.53	293	1
15~19	119	3	2.52	148	1
20~24	112	12	10.71	143	5
25~29	107	11	10.28	148	5
30~34	90	7	7.78	132	10
35~39	102	12	11.76	150	5
40~44	101	12	11.88	142	0
45~49	107	7	6.54	119	4
50~54	76	3	3.95	97	1
55~59	89	5	5.62	88	3
60over	196	17	8.67	201	4
TOTAL	1,767	93	5.26	2,044	40
					1.96
					3.811
					133
					3.49

%positives by Age & Sex**Age infection profile**

**BS-5. Population (1996) and Samples (/February/2005 - /August/2005)
by Area in Fiji**

FJ-BSS-
FJ-BS6-

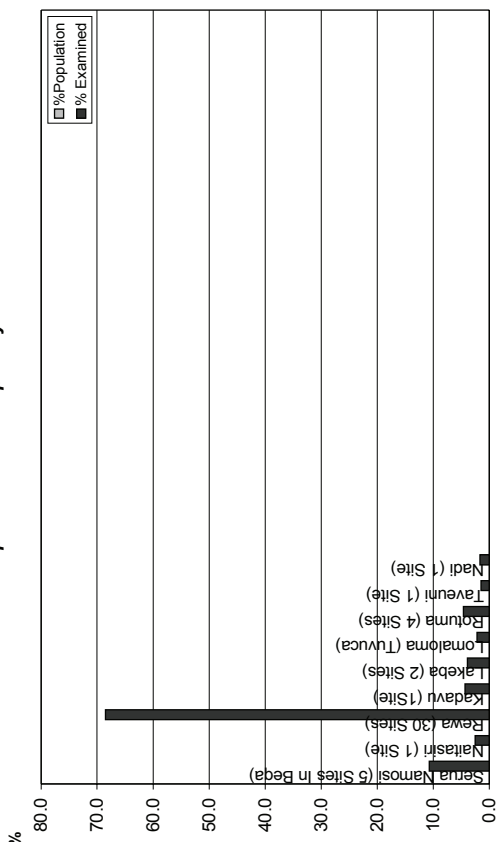
**BS-6. Positive Rate (/February/2005 - /August/2005)
by Area in Fiji**

FJ-BS6-

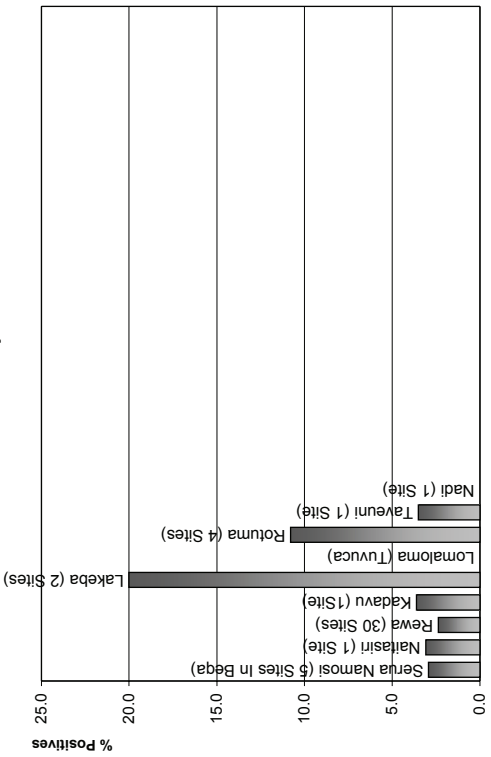
MF
**BS-6. Positive Rate (/February/2005 - /August/2005)
by Area in Fiji**

Area	No. of Examined	% Examined	No. of Population	% Population
1 Serua Namos (5 Sites in Beqa)	410	10.72		
2 Naitasiri (1 Site)	97	2.54		
3 Rewa (30 Sites)	2,619	68.51		
4 Kadavu (1 Site)	166	4.34		
5 Lakeba (2 Sites)	150	3.92		
6 Lomaloma (Tuvuca)	84	2.20		
7 Rotuma (4 Sites)	176	4.60		
8 Taveuni (1 Site)	57	1.49		
9 Nadi (1 Site)	64	1.67		
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
TOTAL	3,823	100.00	0	0.00

Population and Samples by Area



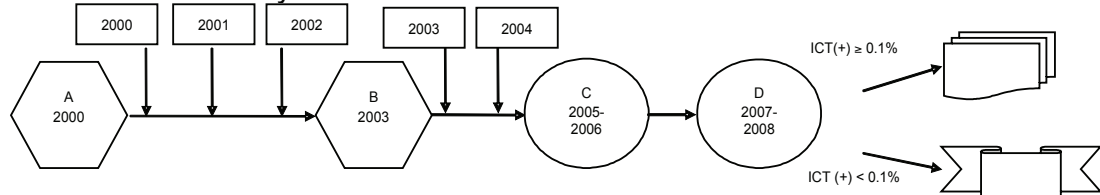
% Positives by Area





French Polynesia

1. Timeline of Blood surveys and MDAs carried out under PacELF



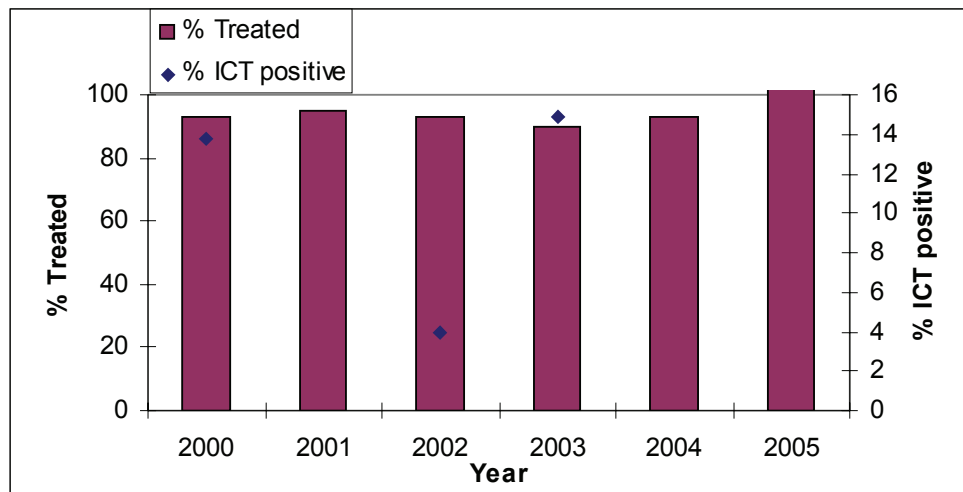
Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis latest status	Endemic		
Filaria Type	Wuchereria bancrofti (diurnally sub-periodic)		
Mosquito vectors (Filariasis vectors in bold)	Aedes	(Stegomyia)	aegypti, polynesiensis , aegypti albopictus [failed introduction]
		(Ochlerotatus)	edgari
	Culex	(Culex)	annulirostris s.l., quinquefasciatus, marquesensis, toviiensis, atriceps, kesseli, roseni
	Toxorhynchites	(Toxorhynchites)	amboinensis [introduced], brevipalpis [introduced, not since recovered]
	Tripteroides		(Tritteroides) purpuratus [suggested possible occurrence of this or related species, but sole record based on specimens probably mislabeled as to collection place]

Source: the Culicidae of the Australasian Region, Volume 12, 1989

3. Results of blood surveys and MDA coverage under PacELF



MDA

Year	MDA	Reported population	Registered population	% Registered	Treated population	% Treated / Reported	% Treated / Registered	Reference
2000	1st	220000			205000	93.18		Annual Report 2000
2001	2nd	225300			214149	95.05		Annual Report 2001
2002	3rd	226172			211052	93.31		Annual Report 2002
2003	4th	245516			221300	90.14		AM5 presentation
2004	5th	248776			230737	92.75		Annual Report 2004
2005	6th	252900				104		Annual Report 2005

Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of positives	Positive rate (%)	Remarks	Reference
2000	ICT	Sentinel Site (Tevaitoa,Tahuata)	convenience	1859	256	13.77		Email Dr Lam (19/Mar/02)
Nov 2002	ICT	Sentinel Site (Maupiti)	convenience	1069	42	3.93	Post 3rd MDA	Presentation in AM5
Nov 2002	MF	Sentinel Site (Maupiti)	convenience	1069		0.60	Post 3rd MDA	Annual Report 2005
Feb 2003	ICT	Sentinel Site (Tevaitoa)	convenience	1220	169	13.85	Post 3rd MDA	Presentation in AM5
Feb 2003	MF	Sentinel Site (Tevaitoa)	convenience	1220		6.40	Post 3rd MDA	Annual Report 2005
Mar 2003	ICT	Sentinel Site (Tahuata)	convenience	635	107	16.85	Post 3rd MDA	Presentation in AM5
Mar 2003	MF	Sentinel Site (Tahuata)	convenience	635		5.80	Post 3rd MDA	Annual Report 2005

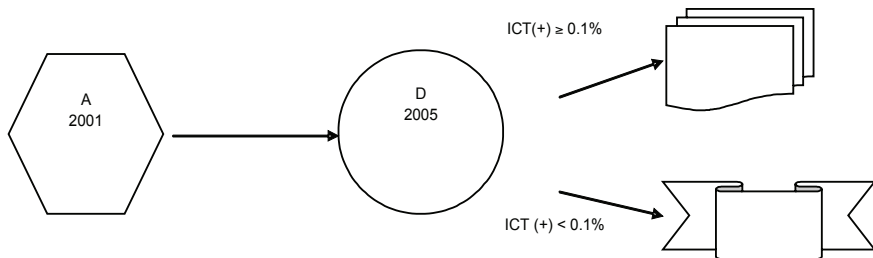
ICT survey results by site

Sentinel Sites or Cross-Sectional Sites	Baseline 2000			Post 3rd MDA Survey				
	No. of Tested	No. of Positives	% ICT positive	Year	No. of Tested	No. of Positives	% ICT positive	% difference in prevalence
Tahuata	633	112	17.7	03	635	107	16.9	-4.8
Tevaitoa	1226	144	11.7	03	1220	169	13.9	17.9
Maupiti	0	-	-	02	1069	42	3.9	-



Guam

1. Timeline of Blood surveys and MDAs carried out under PacELF



Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis status	Non Endemic		
Filaria type	Wuchereria bancrofti (nocturnally periodic)		
Mosquito vectors (Filariasis vectors in bold)	Culex	(Culex)	quinquefasciatus

Source: *the Culicidae of the Australasian Region, Volume 12, 1989*

3. Results of blood surveys and MDA coverage under PacELF

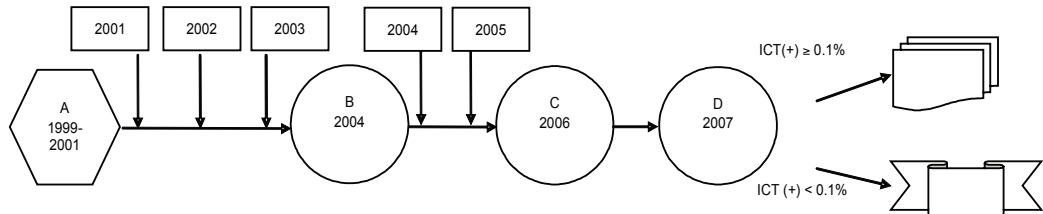
Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of positives	Positive rate (%)	Remarks	Reference
May- Sep 2001	ICT	19 villages	Convenience	980	0	0.00	Baseline	Presentation in AM3



Kiribati

1. Timeline of Blood surveys and MDAs carried out under PacELF



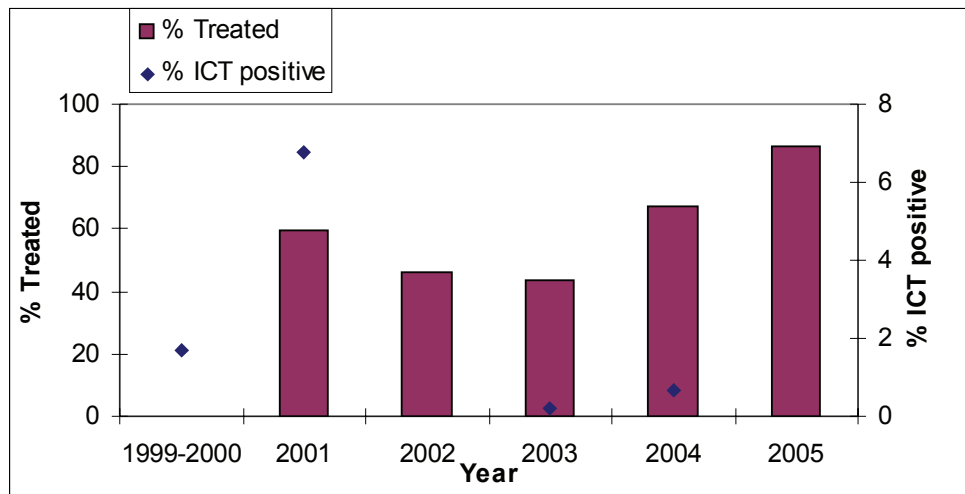
Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis status	Endemic		
Filaria type	<i>Wuchereria bancrofti</i> (nocturnally periodic)		
Mosquito vectors (Filariasis vectors in bold)	Aedes	(<i>Aedimorphus</i>)	<i>nocturnus</i>
		(<i>Stegomyia</i>)	<i>marshallensis</i>
	Culex	(<i>Culex</i>)	<i>annulirostris s.l.</i> , <i>quinquefasciatus</i>

Source: the Culicidae of the Australasian Region, Volume 12, 1989

3. Results of blood surveys and MDA coverage under PacELF



MDA

Year	MDA	Reported population	Registered population	% Registered	Treated population	% Treated / Reported	% Treated / Registered	Reference
2001	1st	84494	60537	71.65	50560	59.84	83.52	MDA Report 2001
2002	2nd	84494	46767	55.35	38802	45.92	82.97	MDA Report 2002
2003	3rd	84494	41256	48.83	36742	43.48	89.06	Report of MOH. 14-Jan-04
2004	4th	84494			56741	67.15		Annual Report 2004
2005	5th	84494			73123	86.54		Annual Report 2005

Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of Positives	Positive rate (%)	Remarks	Reference
Nov 99 – Mar00	ICT	Sentinel site (Gilbert Is.)	Convenience	2824	48	1.70	Baseline	Blood survey Report CLO/Kiribati
2001	ICT	Sentinel site (Christmas Is.)	Convenience	400	27	6.75		Presentation in AM4
Dec-2003	ICT	Sentinel site (Gilbert Is. & Christmas Is.)	Convenience	2220	4	0.18		Presentation in AM6
Sep04-Nov04	ICT	Sentinel site (Gilbert Is. & Christmas Is.)	Convenience	2348	16	0.68	Post 3rd MDA	Annual Report 2005

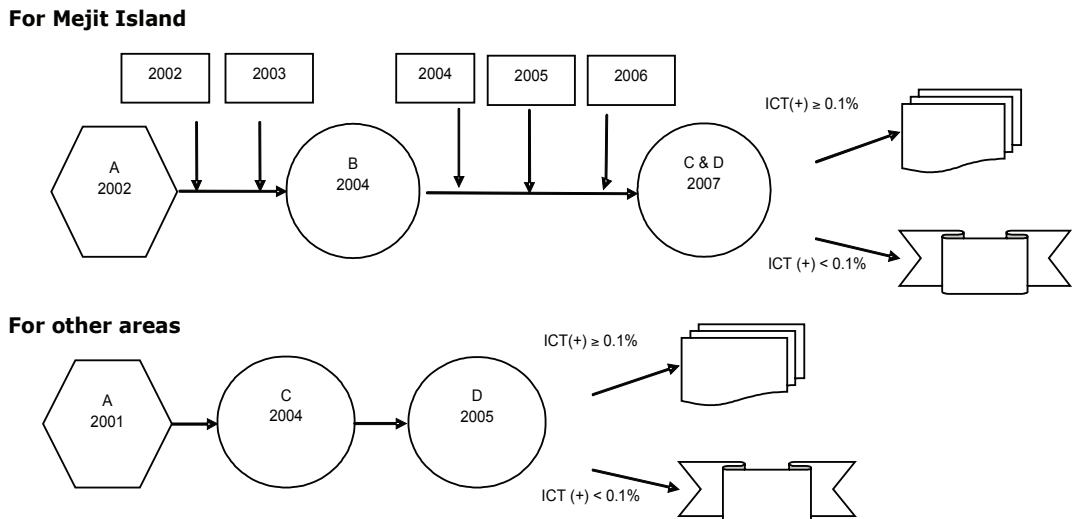
ICT survey results by site

Sentinel site	Baseline				Post 2nd MDA Survey 2003			Post 3rd MDA Survey 2004		
	Year	No. of Tested	No. of +	% ICT +	No. of Tested	No. of +	% ICT +	No. of Tested	No. of +	% ICT +
Christmas Island	01	400	27	6.75	1051	0	0.00	1472	12	0.82
Tarawa (Gilber Is)	00	2824	48	1.70	1169	4	0.34	876	4	0.46
Survey summary	3224	75	2.33		2220	4	0.18	2348	16	0.68



Marshall Islands

1. Timeline of blood surveys and MDAs carried out under PacELF



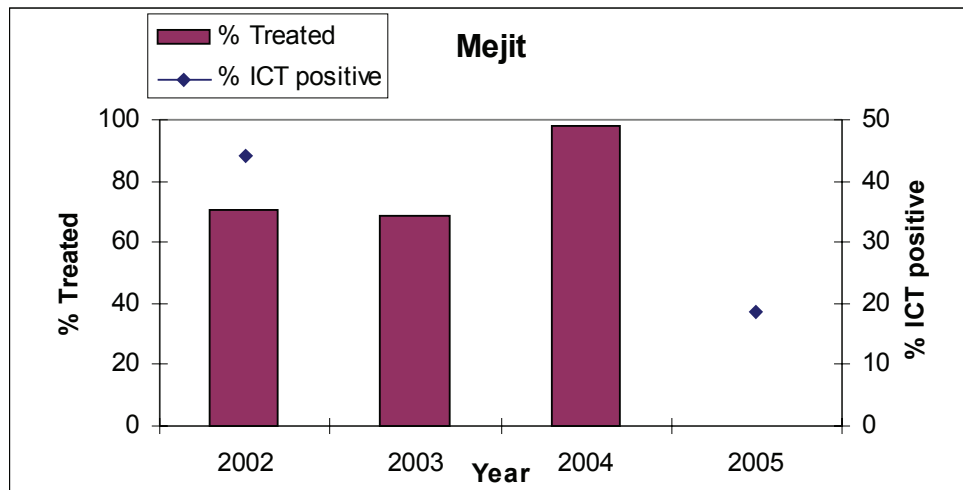
Source: PacMAN Book 2004

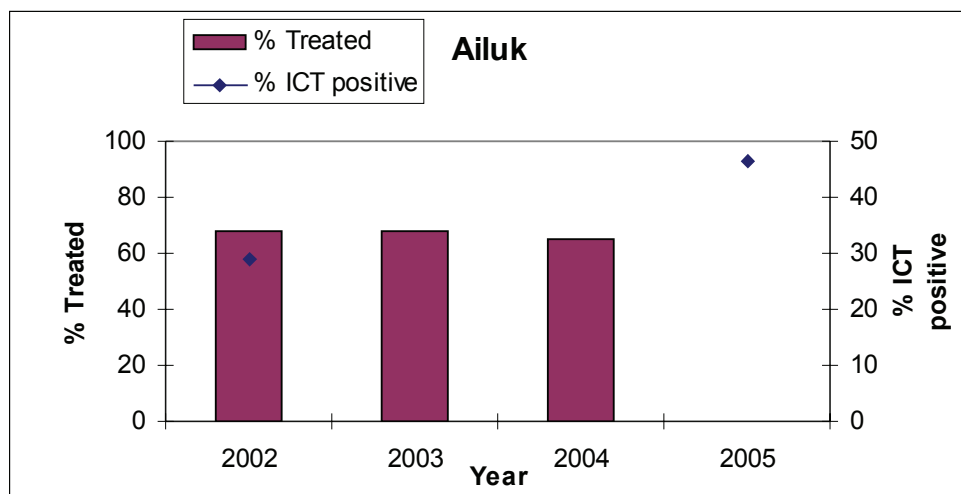
2. Latest information on filariasis status and mosquito vectors

Filariasis status	Partially endemic		
Filaria type	Wuchereria bancrofti (diurnally sub-periodic)		
Mosquito vectors (Filariasis vectors in bold)	Culex	(Culex)	quinquefasciatus

Source: the Culicidae of the Australasian Region, Volume 12, 1989

3. Results of blood surveys and MDA coverage under PacELF



**MDA**

Target area	Year	Reported population	Registered population	% Registered	Treated population	% Treated / Reported	% Treated / Registered	Reference
Mejit	2002	416	337	81.01	294	70.67	87.24	AM6 presentation
	2003	416	318	76.44	286	68.75	89.94	AM6 presentation
	2004	416	427	102.64	408	98.08	95.55	AM7 presentation
Ailuk	2002	512	346	67.58	346	67.58	100.00	AM6 presentation
	2003	512	410	80.08	346	67.58	84.39	AM6 presentation
	2004	512	434	84.77	331	64.65	76.27	AM7 presentation

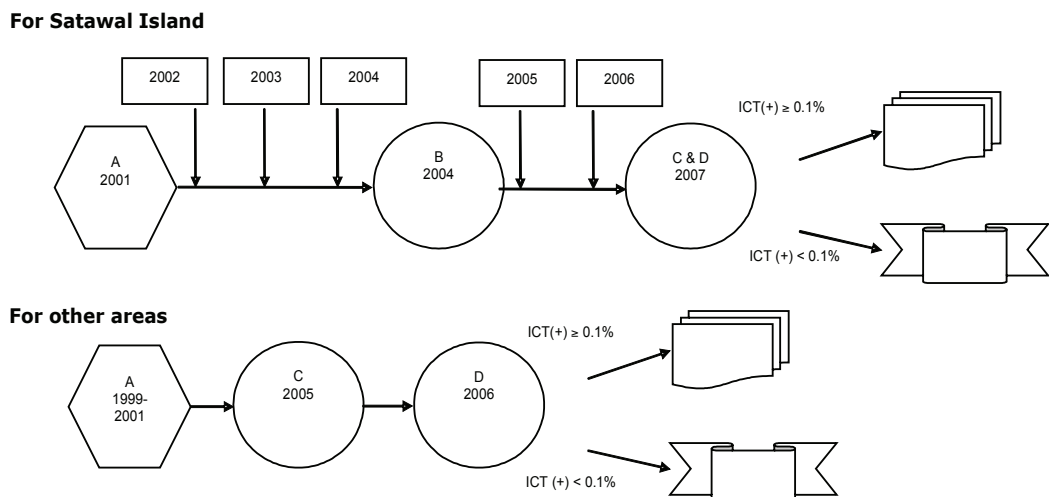
Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of positives	Positive rate (%)	Remarks	Reference
2001	ICT	Whole area	Convenience	2004	2	0.10	2 positives from Mejit Island	MOH Report 2001
May 2002	ICT	Mejit Island	Convenience	294	130	44.22		AM5 /Gov. letter
Jun 2002	ICT	Ailuk Island	Convenience	244	71	29.10		Presentation in AM5
2003	ICT	Wotje Island	Convenience	217	0	0.00		Presentation in AM5
2003	ICT	Ebon Island	Convenience	318	0	0.00		Presentation in AM5
2004	ICT	Maloelap	Convenience	354	0	0.00		Presentation in AM7
2004	ICT	Likiep	Convenience	250	0	0.00		Presentation in AM7
2004	ICT	Utrik	Convenience	200	0	0.00		Presentation in AM7
2005	ICT	Mejit Island	Convenience	112	21	18.75		Presentation in PMM1
2005	ICT	Ailuk Island	Convenience	204	95	46.57		Presentation in PMM1



Federated States of Micronesia

1. Timeline of Blood surveys and MDAs carried out under PacELF



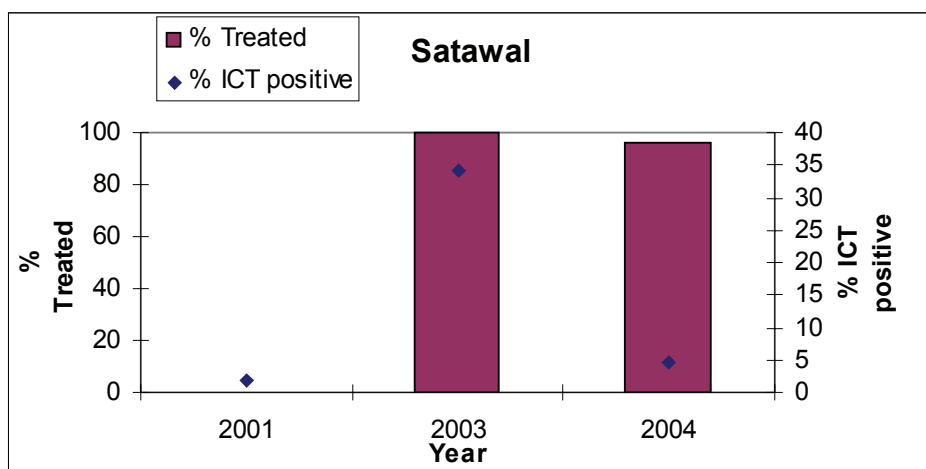
Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis status	Partially endemic		
Filaria type	<i>Wuchereria bancrofti</i> (diurnally sub-periodic)		
Mosquito vectors (Filariasis vectors in bold)	Aedes	(Stegomyia)	hensilli
	Culex	(Culex)	annulirostris s.l.

Source: *the Culicidae of the Australasian Region, Volume 12, 1989*

3. Results of blood surveys and MDA coverage under PacELF



MDA

Year	Target area	Reported population	Registered population	Treated population	% Treated / Reported	% Treated / Registered	Reference
2003	Yap state	1520		756	49.74		Periodic report 2006
2003	Satawal	about 507	507	about 600	about 100%	about 100%	AM6 Presentation
2004	Satawal	531		509	95.86		Periodic report 2006

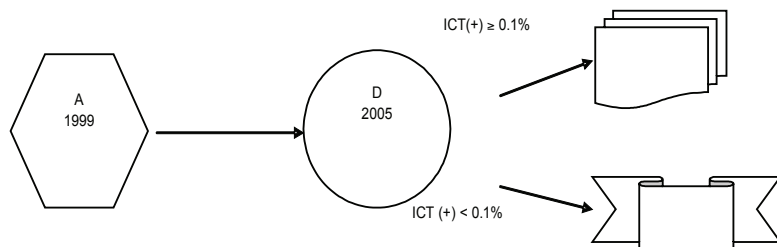
Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of positives	Positive rate (%)	Remarks	Reference
Nov 1999 - Apr 2000	ICT	Chuuk (12 Islands)	Convenience	2186	4	0.18		Presentation in AM3
Mar 2001	ICT	Students (16 schools) in Pohnpei	Convenience	716	0	0.00		Report by Pohnpei (Mar/01)
Oct-Nov 2001	ICT	8-15 years old school children in Satawal	Convenience	971	19	1.96		AM4, Report by YAP
2003	ICT	Satawal	Convenience	266	91	34.21		Presentation in AM5
2003	ICT	Tamatam	Convenience	100	2	2.00		Presentation in AM5
2004	ICT	Satawal	Convenience	345	16	4.64		Presentation in PMM1
2004	ICT	Falalop and Woleai (Yap state)	Convenience	23	5	21.74		Presentation in PMM1
2004	ICT	Lamotrek (Yap state)	Convenience	115	46	40.00		Presentation in PMM1
2004	ICT	Yap proper (Yap state)	Convenience	43	3	6.98		Presentation in PMM1
2004	ICT	Ulithi (Yap state)	Convenience	21	0	0.00		Presentation in PMM1



Nauru

1. Timeline of blood surveys and MDAs carried out under PacELF



Source: PacMAN Book 2004

2. Latest information on filariasis and mosquito vectors

Filariasis status	Non endemic		
Filaria type	<i>Wuchereria bancrofti</i> (nocturnally periodic)		
Mosquito vectors (Filariasis vectors in bold)	Aedes	(Stegomyia)	aegypti
	Culex	(Culex)	annulirostris s.l. [tentative record], quinquefasciatus , sitiens, 'Culex (Culex) du complexe pipiens' of Fauran & Taylor (1988)
Source: the Culicidae of the Australasian Region, Volume 12, 1989			

3. Results of blood surveys and MDA coverage under PacELF

Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of positives	Positive rate (%)	Remarks	Reference
Nov 1999	ICT	Whole area	Convenience	388	1	0.26		MOH Report
2004	ICT	Whole area	Convenience	902	15	1.66		Presentation in PMM1

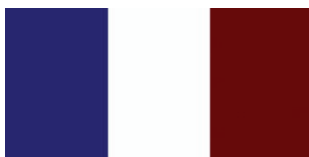
ICT survey results by site

District	2004 survey		
	No of Tested	No of ICT positive	% ICT positive
Aiwo	35	0	0.00
Anabar	61	0	0.00
Anetan	71	1	1.41
Anibare	23	0	0.00
Baitsi	87	1	1.15
Boe	33	1	3.03
Buada	2	1	50.00
Denig	91	2	2.20
Ewa	40	1	2.50
Ijuw	26	0	0.00
Meneng	213	2	0.94
Nibok	72	6	8.33
Uaboe	62	0	0.00
Unknown	29	0	0.00
Yaren	57	0	0.00
TOTAL	902	15	1.66

List of positive cases

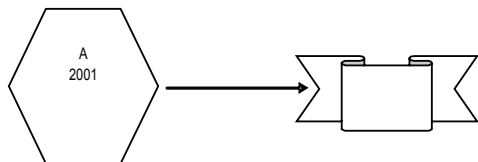
2004

No	Year of birth	Sex	Name
1	1964	M	Martin Dagagio
2	1953	M	Amani Deduna
3	1952	M	Kenneth Amwano
4	1948	M	Rommel Audoa
5	1943	M	Vassal Gadoengin
6	1941	M	Bucky Ika
7	1964	F	Virginia Dake
8	1964	F	Philomena Stephen
9	1949	F	Zinnia Amwano
10	1949	F	Liebe Whippy
11	1949	F	Monita Kun
12	1948	F	Iba Hiram
13	N/A	M	Alfred Atsime
14	N/A	M	Samuel Mwareow
15	N/A	F	Sarah Demaure



New Caledonia

1. Timeline of Blood surveys and MDAs carried out under PacELF



Source: PacMAN Book 2004

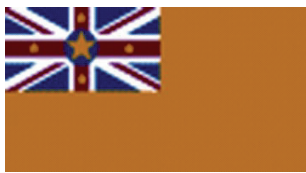
2. Latest information on filariasis status and mosquito vectors

Filariasis status	Partially endemic		
Filaria type	<i>Wuchereria bancrofti</i> (diurnally sub-periodic)		
Mosquito vectors (Filariasis vectors in bold)	Aedes	(Aedimorphus)	nocturnus
		(Ochlerotatus)	vigilax
		(Finlaya)	notoscriptus
		(Mucidus)	alternans
		(Ochlerotatus)	vigilax, 'Aedes (Ochlerotatus) sp.6, New Caledonia form' of Belkin (1962)
		(Stegomyia)	aegypti
	Culex	(Culex)	annulirostris s.l., iyengari, quinquefasciatus, sitiens, australicus [questionable records, may refer to related forms], bitaeniorhynchus, starckeae, 'Culex (Culex) sp.8, New Caledonia form' of Belkin (1962)
		(Lophoceraomyia)	'Culex (Lophoceraomyia) sp.14, Belep form' of Belkin (1962)
		(Neoculex)	cheesmanae, dumbletoni, gaufini, millironi
	Coquillettidia	(Coquillettidia)	xanthogaster
	Tripteroides	(Polylepidomyia)	melanesiensis, caledonicus, solomonis [tentative identification, may refer to another member of atripes group, probably accidentally introduced], 'Tripteroides sp.r of Rageau (1956a)
	Subgenus Unknown		Tripteroides sp. No.152' of Marks

Source: the Culicidae of the Australasian Region, Volume 12, 1989

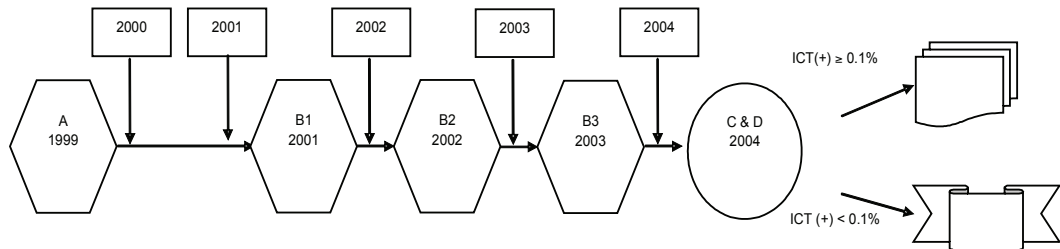
3. Results of blood surveys and MDA coverage under PacELF

Date	Test method	Target	Sampling method	No. of examined	No. of Positives	Positive rate (%)	Reference
2001	ICT	School children in Ouvea	Convenience	136	2	1.47	AM4
Oct03-Mar04	ICT	Health facilities in 13 districts in the northern and Island provinces	Convenience	1384	7	0.51	Presentation in AM6
2003-2004	ICT	Mare Island	Convenience	219	6	2.74	Presentation in AM6



Niue

1. Timeline of blood surveys and MDAs carried out under PacELF



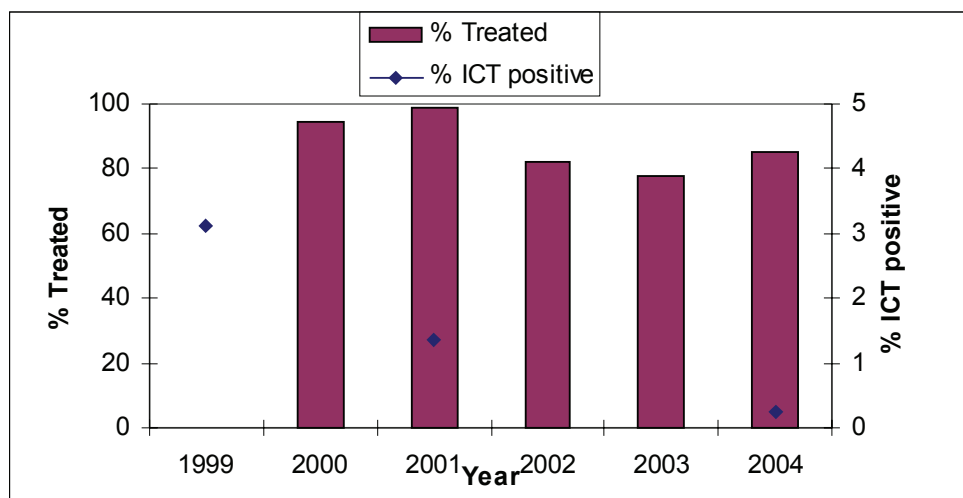
Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis status	Endemic		
Filaria type	<i>Wuchereria bancrofti</i> (diurnally sub-periodic)		
Mosquito vectors (Filariasis vectors in bold)	Aedes	(Stegomyia)	aegypti, cooki
	Coquillettidia	(Coquillettidia)	samoensis
	Culex	(Culex)	quinquefasciatus, sitiens

Source: the Culicidae of the Australasian Region, Volume 12, 1989

3. Results of blood surveys and MDA coverage under PacELF



MDA

Year	MDA	Reported Population	Registered Population	% Registered	Treated population	% Treated / Reported	% Treated / Registered	Reference
2000	1st	1913			1802	94.2		Annual Report 2000
2001	2nd	1722			1706	99.07		Annual Report 2001 / AM3
2002	3rd	1788			1469	82.16		Annual Report 2002/ Fax 10-July-02
2003	4th	1788			1386	77.52		Presentation in AM6 / Email 12/09/03
2004	5th	1639			1397	85.23		Presentation in AM6

Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of positives	Positive rate (%)	Reference
1999	ICT	Whole area	All inhabitants	1794	56	3.12	MOH Report (Dec/99)
2001	ICT	Whole area	All inhabitants	1630	22	1.3497	Presentation in AM3
2002	ICT	Positive cases	follow up	20	12	60.00	MOH Report (27/Jul/2002)
2003	ICT	Positive cases	follow up	26	16	61.54	Presentation in AM5
2004	ICT	Whole area	All inhabitants	1285	3	0.23	Presentation in AM6
2006	ICT	Positive cases	follow up	1	0	0.00	Presentation in PMM1

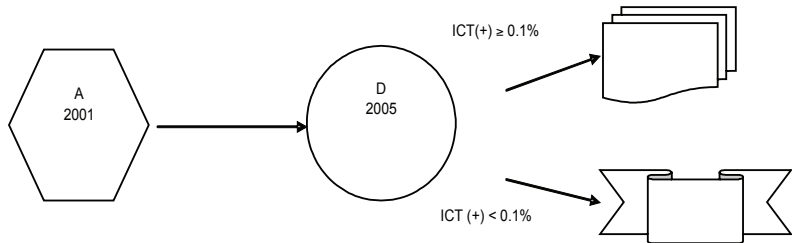
ICT survey results by site

Sentinel sites or Cross-Sectional sites	Baseline 1999			Post 2nd MDA Survey 2001				Post 5th MDA Survey 2004			
	No. of Tested	No. of +	% ICT+	No. of Tested	No. of +	% ICT+	% difference in Prevalence	No. of Tested	No. of +	% ICT+	% difference in Prevalence
Alofi North	258	6	2.3	178	4	2.2	-3.4				
Alofi South	351	3	0.9	219	0	0.0	-100.0				
Avalele	126	0	0.0	136	0	0.0	-				
Hakupu	212	0	0.0	217	0	0.0	-				
Hikutavake	67	13	19.4	63	2	3.2	-83.6				
Lakepa	117	0	0.0	85	0	0.0	-				
Liku	78	0	0.0	72	0	0.0	-				
Makefu	108	5	4.6	82	2	2.4	-47.3				
Matalau	120	4	3.3	132	3	2.3	-31.8				
Namukulu	19	3	15.8	10	2	20.0	26.7				
Tamakautoga	103	13	12.6	110	4	3.6	-71.2				
Toi	26	1	3.8	27	0	0.0	-100.0				
Tuapa	152	4	2.6	113	2	1.8	-32.7				
Vaiea	57	4	7.0	63	3	4.8	-32.1				
Total	1794	56	3.1	1507	22	1.5	-53.2	1285	3	0.2	-84.0
Fualahi Area				123	0	0.0					



Northern Mariana Islands

1. Timeline of Blood surveys and MDAs carried out under PacELF



Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis status	Non-endemic		
Filaria type	Wuchereria bancrofti (nocturnally periodic)		
Mosquito vectors (Filariasis vectors in bold)	Culex	(Culex)	quinquefasciatus
Source: <i>the Culicidae of the Australasian Region, Volume 12, 1989</i>			

3. Results of blood surveys and MDA coverage under PacELF

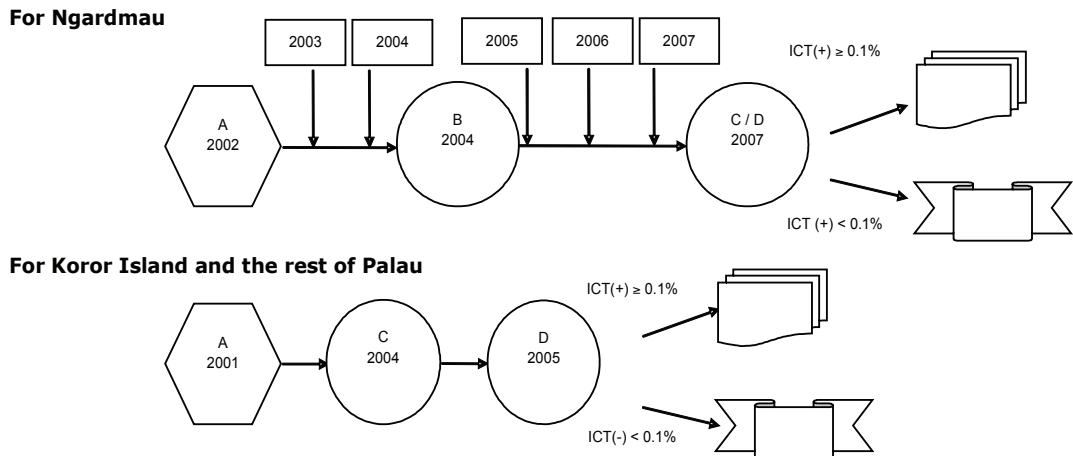
Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of positives	Positive rate (%)	Remarks	Reference
2001	ICT	3 islands	Convenience	1037	0	0.00		Presentation in AM3



Palau

1. Timeline of Blood surveys and MDAs carried out under PacELF



Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis status	Partially endemic		
Filaria type	<i>Wuchereria bancrofti</i> (nocturnally periodic)		
Mosquito vectors (Filariasis vectors in bold)	Aedes	(Stegomyia)	hensilli
	Culex	(Culex)	annulirostris s.l., quinquefasciatus

Source: the Culicidae of the Australasian Region, Volume 12, 1989

3. Results of blood surveys and MDA coverage under PacELF

Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of positives	Positive rate (%)	Remarks	Reference
Jun-Sep 2001	ICT	14 states	Stratification for locations and convenience sampling	2031	9	0.44	Positive cases are from Ngardmau mainly	AM4
Nov 2002	ICT	Ngardmau (sentinel site)	Convenience	131	3	2.29		Presentation in AM5
Dec 2002	ICT	Ngchesar	Convenience	141	0	0.00		Presentation in AM5
Jun-July 2003	ICT	South West Islands	Convenience	98	0	0.00		Presentation in AM5



Papua New Guinea

1. Timeline of MDAs in Papua New Guinea

	Step 1 (1 province)	Step 2 (5 provinces)	Step 3 (5 provinces)	Step 4 (5 provinces)
Year	Milne Bay Province	Oro, Island provinces (NIP,ENB,WNB,NSP except Manus)	Gulf, Morobe, Madang, ESP&WSP	Highlands (SHP Enga, WHP Simbu, except EHP) & Western
2005	MDA I			
2006	MDA II	MDA I		
2007	MDA III	MDA II	MDA I	
2008	MDA IV	MDA III	MDA II	MDA I
2009	MDA V	MDA IV	MDA III	MDA II
2010		MDA V	MDA IV	MDA III
2011			MDA V	MDA IV
2012				MDA V

2. Latest information on filariasis and mosquito vectors

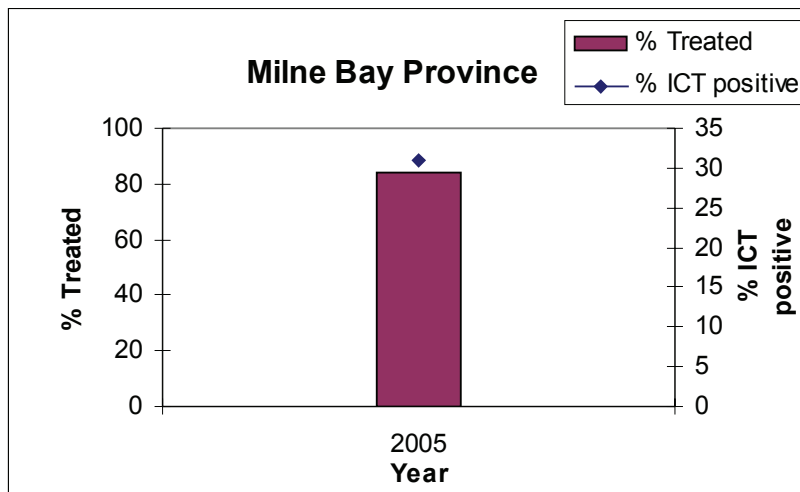
Filariasis status	Endemic		
Filaria type	<i>Wuchereria bancrofti</i> Nocturnally periodic		
Mosquito vectors: (Filariasis vectors in bold)	Aedeomyia	(Aedeomyia)	catasticta
	Aedes	(Aedimorphus)	alboscutellatus, lowisii, nocturnus
		(Chaetocruomyia)	Aedes (Chaetocruomyia) from New Guinea' of Marks (1965)
		(Christophersiomyia)	chionodes
		(Edwardsaedes)	imprimens
		(Finlaya)	anggiensis, candidoscutellum, clintoni, dobodurus, gracilelineatus, hollandids, keefei, kochi, notoscriptus, novalbitarsis, papuensis, plumiferus, quasirubithorax s.l., shehzadae, stanleyi, subalbitarsis, subalbitarsis, tsiliensis, wallacei, 'Aedes (Finlaya) sp. No.59' of Marks, 'Aedes (Finlaya) sp. No.87' of Marks [= 'Aedes (Fin.) n.sp. papuensis gp. A' of Peters & Christian (1963), in part], 'Aedes (Finlaya) sp. No.99' of Marks [= 'Aedes (Fin.) n. sp. Kochi gp. A' of Peters & Christian (1963)], 'Aedes (Finlaya) sp. No.100' of Marks [= 'Aedes (Fin.) n. sp. Kochi gp. B' or 'C' of Peters & Christian (1963)], 'Aedes (Finlaya) sp. No.102' of Marks [= 'Aedes (Fin.) n. sp. Kochi gp. A' of Teters & Christian (1963)], *'Aedes (Finlaya) sp. No.106', No.108' of Marks (ref. Marks, 1980b : 66, 71, 73; ENM, in litt. 26.v.77), 'Aedes (Finlaya) sp. No.130', No.138' of Marks
		(Geoskusea)	fimbripes, lunulatus, 'Aedes (Geoskusea) near becki' of Peters & Christian (1963), 'Ae. (Geo.) near longiforceps' of Peters & Christian (1963), 'Aedes (Geoskusea) Kavieng species' of Tenorio & Marks (unpubl.), 'Aedes (Geoskusda) Kebar species' of Tenorio & Marks (unpubl.), 'Aedes (Geoskusea) Lae species' of Tenorio & Marks (unpubl.), 'Aedes (Geoskusea) Manokwari species' of Tenorio & Marks (unpubl.), 'Aedes (Geoskusea) Port Moresby species' of Tenorio & Marks (unpubl.), 'Aedes (Geoskusea) Wewak species' of Tenorio & Marks (unpubl.)
		(Huaedes)	wauensis, 'Aedes (Huaedes) sp. No.79', No.146' of Marks

	(Leptosomatomyia)	aurimargo
	(Lorrainea)	dasyorrhous
	(Macleaya)	littlechildi, tremulus
	(Mucidus)	alternans, aurantius aurantius, aurantius chrysogaster
	(Ochlerotatus)	inexpectatus, vigilax
	(Pseudoskusea)	culiciformis
	(Rhinoskusea)	longirostris
	(Stegomyia)	aegypti, albolineatus, albopictus, hebreus, scutellaris, 'Aedes (Stegomyia) sp. No.111' of Marks [=Ae.(SteR.) n.sp.nr. gurneyi of Peters & Christian (1963)], 'Aedes (Stegomyia) sp. near gurneyi' of Belkin (1965), 'Aedes (Stegomyia) sp. in scutellaris group' of Belkin (1965) [possibly = scutellaris or Ae (Stg) sp. near gurneyi],
	(Verrallina)	bifoliatus, carmenti, cuccioi, embiensis, foliformis, funereus, killortonis, lineatus, milnensis, multifolium, neomacrodixoa, obsoletus, parasimilis, quadrifolium, quadrispinatus, reesi, sentanius, similis, trispinatus, vanapus, variabilis, 'Aedes (Verrallina) sp. No.145' of Marks [=Aedes (Aedes) n.sp.A' of Peters & Christian (1963)], 'Aedes (Verrallina) sp. No.171' of Marks, 'Aedes (Aedes) unnamed form (1) from Gusika' of King & Hoogstraal (1947c), 'Aedes (Aedes) unnamed form (2) probably from Milne Bay' of King & Hoogstraal (1947c), 'Aedes (Aedes) unnamed form (3) from Milne Bay' of King & Hoogstraal (1947c), 'Ae. (Ae.) sp. n. B' of Peters & Christian (1963)
Anopheles	(Anopheles)	bancroftii, papuensis, pseudobarbirostris [status uncertain]
	(Cellia)	annulipes, farauti s.l., farauti No.1 , karwari, koliensis, longirostris, punctulatus , subpictus
Armigeres	(Armigeres)	breinli, lacuum [early records, now regarded as questionable], milnensis, papuensis
Bironella	(Bironella)	gracilis
	(Brugella)	obscura, travestita
	(Neobironella)	confusa, soesilo, 'Bironella unidentified form (a)' of D.J. Lee & Woodhill (1944), 'Bironella unidentified form (c)' of D.J. Lee & Woodhill (1944), 'Bir'onella unidentified form (d)' of D.J. Lee & Woodhill (1944), 'Bironella (Neobironella) sp. Aibanis Form' of Tenorio (1977)
Coquillettidia	(Coquillettidia)	crassipes [records now regarded as doubtful, probably refer to related spp.], fuscopteron, giblini, lutea [suggested possible occurrence], memorans (pale form), nigrochracea, ochracea [possibly misidentification of giblini], xanthogaster, 'Coquillettidia (Coquillettidia) sp. No.113', No.169' of Marks, 'Coquillettidia sp. near crassipes' of Marks (1970c et al.), 'Coquillettidia sp. nr nigrochracea' of Marks (1983a)
Culex	(Acallyntrum)	axillicola, bicki, pallidiceps
	(Culex)	alis [record now considered questionable, may refer to as yet unnamed sp.], annulirostris s.l., bitaeniorhynchus, edwardsi, bitaeniorhynchus, edwardsi, mimulus, miraculosus, perplexus, pseudovishnui, quinquefasciatus, sinensis, sitiens, solitarius, squamosus, vicinus, whitmorei, 'Culex (Culex) sp. No.33' of Marks [=Culex (Culex) sp. nr whittingtoni], 'Culex (Culex) sp. No.68' of Marks
	(Culiciomyia)	bailyi, fragilis s.l., fuscinctus, nailoni, papuensis, pullus, ruthae
	(Eumelanomyia)	brevipalis, manusensis
	(Lophoceraomyia)	bolii, castaneus, christiani, collessi, crowei, cubitatus, digoelensis, durhami, fraudatrix, gressitti, kowiroensis, kuhnsi, lakei, leei, minjensis, muruae,

		ornatus, petersi, pseudornatus, pseudorubithoracis, schilfgaardei, sedlacekiae, shanahani, singuwaensi, solomonis [record may be incorrect since based on possibly mislabelled specimen], steffani, submarginalis, versabilis, wamanguae, 'C. (Loph.) n.sp. A' of Peters & Christian (1963), 'C. (Loph.) n.sp. B' of Peters & Christian (1963), 'Culex (Lophoceraomyia) species' [from Purari R. area] of Marks (1980d, 1983a),
	(Lutzia)	halifaxii
	(Neoculex)	crassistylus
Ficalbia		Minima, 'Ficalbia (Fic.) n. sp.' of Peters & Christian (1963)
Hodgesia		quasisanguinæ, solomonis, spoliata,
Malaya		genurostris, leei
Mansonia	(Mansonioides)	papuensis, septempunctata, uniformis
Mimomyia	(Etorleptomyia)	elegans
	(Mimomyia)	chamberlaini metallica, flavens, modesta,
Orthopodomyia		papuensis
Topomyia	(?Suaymyia)	papuensis
	(Topomyia)	Topomyia (Topomyia) sp. No.144' of Marks
Toxorhynchites	(Toxorhynchites)	amboinensis, inornatus, nepenthicola, splendens, 'Toxorhynchites spp.' of Bick (1951), 'Toxorhynchites sp.' [from Purari R. area] of Marks (1980d, 1983a),
Tripteroides	(Polylepidomyia)	altivallis, argenteiventris, perplexus, standfasti, 'Tripteroides (Polylepidomyia) sp. No.57', No.88', No.94', No.95' of Marks, 'Tp (Polylepidomyia) sp. nr standfasti' of Marks (1980d, 1983a), 'Tripteroides (Polylepidomyia) argenteiventris' of authors, not Theobald 1905 'Tripteroides (Polylepidomyia) microlepis' of D.J. Lee and others, not Edwards 1927
	(Rachisoura)	bisquamatus, bisquamatus, confusus, filipes, flabelliger, fuscipleura, leei, longipalpus, pallidus [tentative identification], plumiger, vanleeuweni 'Tripteroides (Rachisoura) sp. No.58', No.60' of Marks, 'Tripteroides (Rachisoura) undescribed species from Lumi' of Marks (1974c), 'Tripteroides (Rachisoura) sp. nr bisquamatus' of Marks (1980d, 1983a)
	(Tripteroides)	alboscutellatus, bimaculipes, brevipalpis [status unresolved, may refer to related sp.], elegans, littlechildi, magnesianus [doubtful records, require confirmation], quasiornatus [identification unresolved, may refer to bimaculipes], splendens, 'Tripteroides (Tripteroides) sp. near T. quasiornatus (Misima)' of Peters (1963b), 'Tripteroides (Tripteroides) sp. A (Misima Island)' of Peters (1963c), 'Tripteroides (Tripteroides) sp. B (Trobriand Islands)' of Peters (1963c)
Uranotaenia	(Pseudoficalbia)	atra, diagonalis, hirsutifemora, obscura, 'Uranotaenia (Pseudoficalbia) sp. No.132' of Marks, 'Uranotaenia (Pseudoficalbia) sp. nr diagonalis' of Marks (1980d),
	(Uranotaenia)	albescens, alboternopleura, amiensis, argyrotarsis s.l., civinskii [probably misidentification, possibly of argyrotarsis s.l.], fimbriata, lateralis, moresbyensis, novaguinensis alticola, paralateralis, paranovaguinensis, setosa, sexaueri [tentative record], tibialis [tentative record], tibioclada, 'Uranotaenia (Uranotaenia) sp. No.139' of Marks, 'Uranotaenia albescens' of D.J. Lee (1944a), not Taylor 1914, 'Uranotaenia (Uranotaenia) albescens' of Penn (1949a), not Taylor 1914, 'Uranotaenia species in the nivipes group' of Belkin (1953a), 'Uranotaenia sp. nr. antennalis' of Peters & Christian (1963), 'U. sp. indet. ?tibialis gp.' of Peters & Christian (1963), 'Ur sp. nr tibialis' of Marks (1983a)

Source: the Culicidae of the Australasian Region, Volume 12, 1989

3. Results of blood surveys and MDA coverage under PacELF



MDA

Year	Target area	MDA	Reported population	Registered population	% Registered	Treated population	% Treated / Reported	% Treated / Registered	Reference
2005	Milne Bay Province	1st	233863			196858	84.18		Annual Report 2005

Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of positives	Positive rate (%)	Remarks	Reference
May-July 2005	ICT	Milne Bay Province	Convenience	3505	1087	31.01	Pre MDA	Annual Report 2005/ DIS (2005)

ICT survey results by site

Target area	Sentinel site	Baseline 2005		
		No. of Tested	No. of Positives	% ICT positive
Milne Bay Province	Kilakilana	270	90	33.33
	Gwavili	100	23	23.00
	Hanabala	106	19	17.92
	Gamadoudou	200	40	20.00
	Kelologeia	500	324	64.80
	Kalokalo	500	323	64.60
	Ulutuya	326	89	27.30
	Kavataria	500	114	22.80
	Narian	502	30	5.98
	Kaubwaga	501	35	6.99
TOTAL		3505	1087	31.01



MILNE BAY PROVINCE PAPUA NEW GUINEA (2005)

BS-2. Population by Age in MILNE BAY PROVINCE, PAPUA NEW GUINEA (2000)

Age group	Male population	%Male population	Female population	%Female population	Total population	%Total population
0-4	16,885	15.40	15,241	15.13	32,126	15.27
5-9	15,531	14.16	14,034	13.93	29,565	14.05
10-14	13,093	11.94	12,036	11.95	25,129	11.94
15-19	11,080	10.10	10,191	10.12	21,271	10.11
20-24	9,508	8.67	9,282	9.21	18,790	8.93
25-29	8,883	8.10	8,753	8.69	17,636	8.38
30-34	8,256	7.53	7,682	7.63	15,938	7.57
35-39	6,794	6.15	6,195	6.15	12,989	6.17
40-44	5,092	4.64	4,520	4.49	9,612	4.57
45-49	3,862	3.52	3,246	3.22	7,108	3.38
50-54	3,279	2.99	3,116	3.09	6,395	3.04
55-59	2,358	2.15	2,075	2.06	4,433	2.11
60over	5,047	4.60	4,373	4.34	9,420	4.48
TOTAL	109,668	100.00	100,744	100.00	210,412	100.00

BS-1. Summary

Method: ICT

Demographic pattern

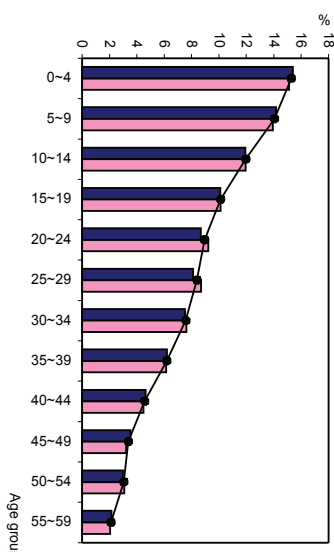
Total Population : 210,412 (National Census 2000)

Total Examined : 3,505 (May 2005 - July 2005)

Total positives : 1,087

% Examined : 1.67 %

% Positives : 31.01 %

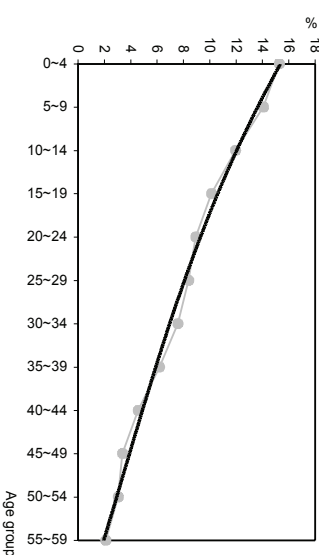


Demographic Pattern with Polynomial Trend Line

Legend:
—●— %Total
—●— Poly. (%Total)

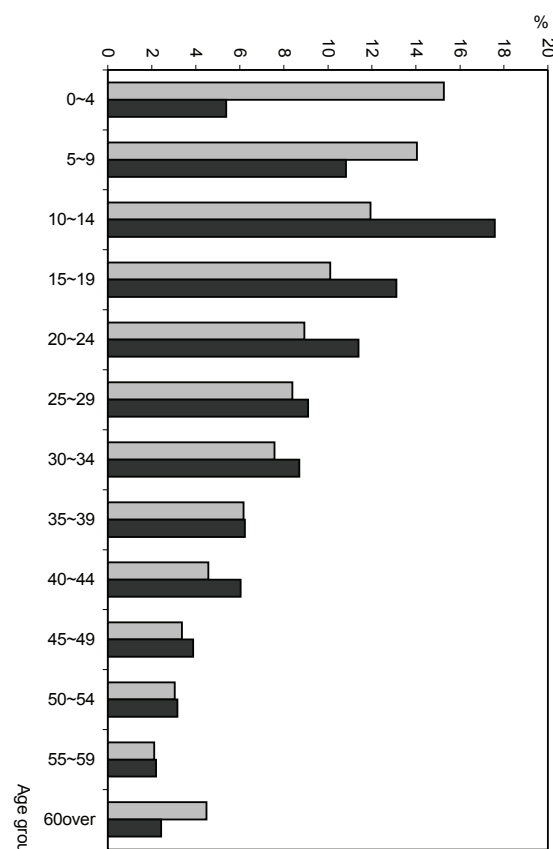
Comment:

Year of National Census figures are for Milne Bay Province ONLY



BS-3. Population (2000) and Samples (/May/2005 - /July/2005) by Age in MILNE BAY PROVINCE, PAPUA NEW GUINEA

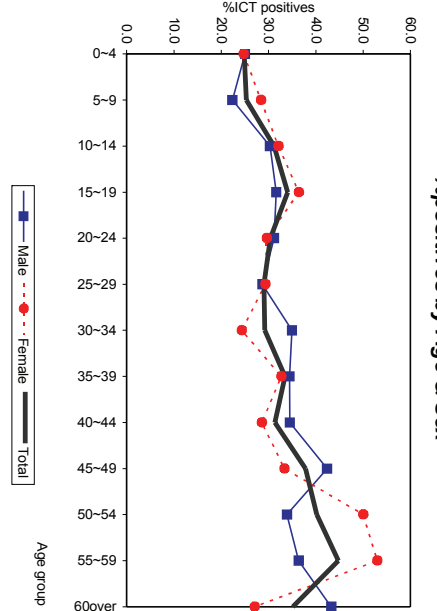
Age group	Total examined	% Total examined	Total population	% Total population
0-4	165	5.38	32,126	15.27
5-9	332	10.83	29,565	14.05
10-14	539	17.58	25,129	11.94
15-19	402	13.11	21,271	10.11
20-24	349	11.38	18,790	8.93
25-29	279	9.10	17,636	8.38
30-34	267	8.71	15,938	7.57
35-39	191	6.23	12,989	6.17
40-44	185	6.03	9,612	4.57
45-49	119	3.88	7,108	3.38
50-54	97	3.16	6,395	3.04
55-59	67	2.19	4,433	2.11
60over	74	2.41	9,420	4.48
TOTAL	3,066	100.00	210,412	100.00



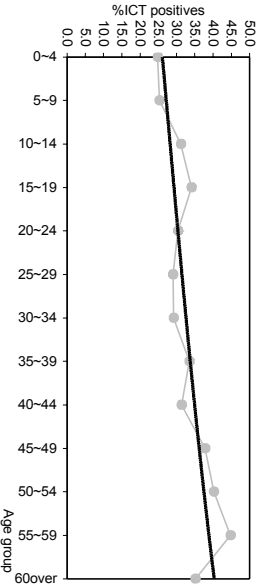
Population and Samples by Age

BS-4. Positive Rate (*/May/2005 - /July/2005*)
by Age & Sex in MILNE BAY PROVINCE, PAPUA NEW GUINEA

Age group	Male			Female			Total		
	examined	positives	%	examined	positives	%	examined	positives	%
0-4	84	21	25.00	81	20	24.69	165	41	24.85
5-9	170	38	22.35	162	46	28.40	332	84	25.30
10-14	277	84	30.32	262	84	32.06	539	168	31.17
15-19	193	61	31.61	209	76	36.36	402	137	34.08
20-24	170	31	18	179	53	29.61	349	106	30.37
25-29	122	35	28.69	157	46	29.30	279	81	29.03
30-34	123	43	34.96	144	35	24.31	267	78	29.21
35-39	93	32	34.41	98	32	32.65	191	64	33.51
40-44	87	30	34.48	98	28	28.57	185	58	31.35
45-49	59	24	42.37	60	20	33.33	119	45	37.82
50-54	59	20	33.90	38	19	50.00	97	39	40.21
55-59	33	12	36.36	34	18	52.94	67	30	44.78
60+over	37	16	43.24	37	10	27.03	74	26	35.14
TOTAL	1,507	470	31.19	1,559	487	31.24	3,066	957	31.21



Age infection profile

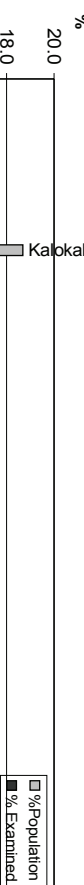


**BS-5. Population (2000) and Samples (/May/2005 - /July/2005)
by Area in MILNE BAY PROVINCE, PAPUA NEW GUINEA**

PNG -BS5-

Area	No. of Examined	% Examined	No. of Population	% Population
1 Kilakilana	270	7.70	484	6.55
2 Gwavili	100	2.85	296	4.01
3 Hanabala	106	3.02	459	6.21
4 Gamadoudou	200	5.71	898	12.15
5 Kelologelia	500	14.27	649	8.78
6 Kalokalo	500	14.27	1,381	18.69
7 Ulutuya	326	9.30	838	11.34
8 Kavataria	500	14.27	961	13.00
9 Kawataria	502	14.32	857	11.60
10 Narian	501	14.29	567	7.67
11 Kaubwaga	500	14.27	500	11.4
12 Narian	502	14.32	30	5.98
13 Kaubwaga	501	14.29	35	6.99
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
TOTAL	3,505	100.00	7,390	100.00

Population and Samples by Area

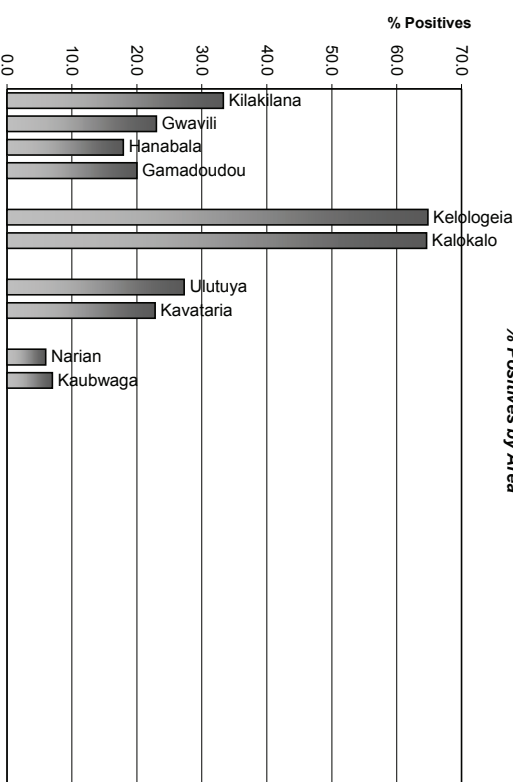


**BS-6. Positive Rate (/May/2005 - /July/2005)
by Area in MILNE BAY PROVINCE, PAPUA NEW GUINEA**

PNG -BS6-

Area	No. of Examined	No. of Positives	% Positives
1 Kilakilana	270	50	33.33
2 Gwavili	100	23	23.00
3 Hanabala	106	19	17.92
4 Gamadoudou	200	40	20.00
5 Kelologelia	500	324	64.80
6 Kalokalo	500	323	64.60
7 Ulutuya	326	89	27.30
8 Kavataria	500	114	22.80
9 Kawataria	502	30	5.98
10 Narian	501	35	6.99
11 Kaubwaga	500	0	0.00
12 Narian	502	0	0.00
13 Kaubwaga	501	0	0.00
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
TOTAL	3,505	1,087	31.01

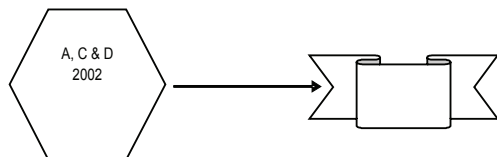
% Positives by Area





Pitcairn Islands

1. Timeline of Blood surveys and MDAs carried out under PacELF



Source: PacMAN Book 2004

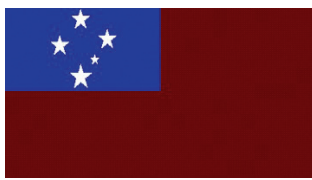
2. Latest information on filariasis status and mosquito vectors

Filariasis status	Non-endemic		
Filaria type	<i>Wuchereria bancrofti</i> (diurnally sub-periodic)		
Mosquito vectors (Filariasis vectors in bold)	Aedes Culex	(Stegomyia) (Culex)	aegypti, polynesiensis quinquefasciatus
Source: <i>the Culicidae of the Australasian Region, Volume 12, 1989</i>			

3. Results of blood surveys and MDA coverage under PacELF

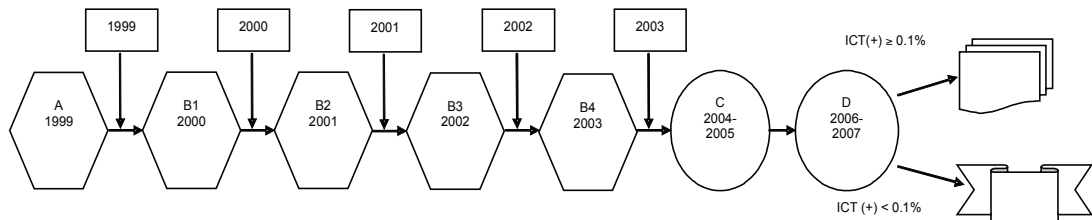
Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of positives	Positive rate (%)	Remarks	Reference
Mar 2002	ICT	Whole area	All inhabitants	33	0	0.00		Government report (10/04/02)



Samoa

1. Timeline of blood surveys and MDAs carried out under PacELF



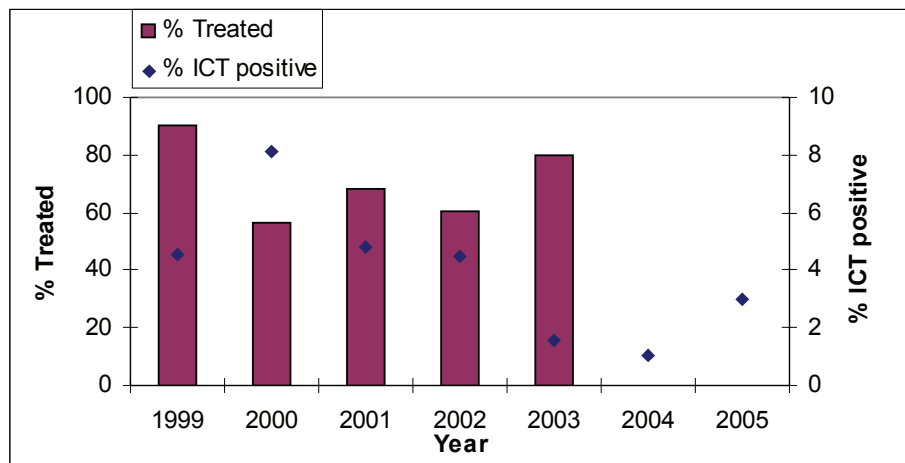
Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis status	Endemic		
Filaria type	Wuchereria bancrofti (diurnally sub-periodic)		
Mosquito vectors (Filariasis vectors in bold)	Aedes	(Aedimorphus)	nocturnus
		(Finlaya)	oceanicus, samoanus, tutuilae
		(Stegomyia)	aegypti, polynesiensis, upolensis
	Coquillettidia	(Coquillettidia)	samoaensis
	Culex	(Culex)	annulirostris s.l., quinquefasciatus, roseni (suggested possible occurrence of this or related forms, but probably referable to sitiens), samoaensis, sitiens, 'Culex sp.' [from Swain's I. of Jachowski (1955) (may refer to sitiens)]
	Toxorhynchites	(Toxorhynchites)	amboinensis [introduced], brevipalpis [introduced, apparently since disappeared]
	Tripteroides	(Tripteroides)	purpuratus [suggested possible occurrence of this or related species, but sole record based on specimens probably mislabelled as to collection place]

Source: the Culicidae of the Australasian Region, Volume 12, 1989

3. Results of blood surveys and MDA coverage under PacELF



MDA

Year	MDA	Reported population	Registered population	% Registered	Treated population	% Treated / Reported	% Treated / Registered	Reference
1999	1st	161298	152022	94.25	145952	90.49	96.01	MDA 99 Report
2000	2nd	161298	95196	59.02	91613	56.8	96.24	MOH Report
2001	3rd	174140	127198	73.04	119100	68.39	93.63	Presentation in AM4
2002	4th	176848	115086	65.08	106561	60.26	92.59	Presentation in AM5
2003	5th	176848	150596	85.16	140855	79.65	93.53	Presentation in AM6

Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of positives	Positive rate (%)	Remarks	Reference
1999	ICT	27 villages	Convenience	7006	317	4.52	Baseline	BS 99 report
2000	ICT	Sentinel sites (3 villages)	Convenience	676	55	8.14		BS report (May/01)
2000	MF	Sentinel sites (3 villages)	Convenience	88	7	7.95		BS report (May/01)
2001	ICT	Sentinel sites (4 villages)	Convenience	1392	67	4.81		Presentation in AM4
2001	MF	Sentinel sites (4 villages)	Convenience	67	10	14.93		Presentation in AM4
2002	ICT	Sentinel sites (10 villages)	Convenience	2141	96	4.48		Presentation in AM4
2002	MF	Sentinel sites (10 villages)	Convenience	2265	6	0.26		Presentation in AM4
2003	ICT	Sentinel sites (6 villages)	Convenience	881	14	1.59		Presentation in AM5/Email(30-Jul-03)
2003	MF	Sentinel sites (6 villages)	Convenience	881	6	0.68		Email-30/July/2003
2004	ICT	Whole area	Stratified cluster	12719	133	1.05	C survey	Email-11/Apr/2005 (draft APW report)
2004	MF	Whole area	Stratified cluster	12719	48	0.38	C survey	Email-11/Apr/2005 (draft APW report)
2005	ICT	Sentinel sites (6 villages)	Convenience	1259	38	3.02		Email-16/Feb/2006 (APW report)
2005	MF	Sentinel sites (6 villages)	Convenience	1259	6	0.48		Email-16/Feb/2006 (APW report)

ICT survey results by site

Baseline surveys

Health District	Sentinel Site	Pre MDA 1998			Baseline 1999		
		No. of Tested	No. of +	ICT + %	No. of Tested	No. of +	ICT + %
Afega	Lotosoa (Saleimoa)	210	11	5.24			
Apia Urban	Laulii	378	17	4.50			
	Letogo	328	16	4.88			
	Aele Fou				338	21	6.21
	Tapatapao				133	1	0.75
	Aleisa East				368	5	1.36
	Aleisa West				572	18	3.15
	Lotopa (Tokelau)				234	4	1.71
	Vaivase Uta				606	5	0.83
	Matautu Uta				94	0	0.00
Apolima	Apolima Tai				50	4	8.00
Fagaloa	Salimu	165	16	9.70			
Fagamalo	Avao	229	5	2.18			
	Mauga				151	1	0.66
Falelatai	Satuilagi				105	6	5.71
Foalalo	Sagone	460	28	6.09			
	Satuiatua				238	14	5.88
Lalomanu	Matatufu				316	41	12.97
	Aufaga				475	12	2.53
Leulumoega	Vailuutai				612	31	5.07
	Lepale				265	34	12.83
	Satoi				91	8	8.79
Lufilufi	Falevao	259	15	5.79			
	Falefa	722	19	2.63			
	Lalomauga				324	23	7.10
Manono	Faleu Manono Tai				304	24	7.89
	Apai				78	13	16.67
	Lepuiai				129	11	8.53
	Salua				119	4	3.36
Palauli	Maota				190	3	1.58
Poutasi	Piu (Falealili)	52	4	7.69			
Safotu	Manase	137	9	6.57			
	Paia				261	5	1.92
	Saleia				181	9	4.97
Tuasivi	Sapulu (Faleasiu)	95	3	3.16			
	Sapini	113	3	2.65			
	Siufaga Falelatai				433	10	2.31
	Fatausi				214	8	3.74
	T/Salago (Leauva'a)	380	2	0.53			
	Sataputu (Leauva'a)	249	3	1.20			
	Leloto (Leauva'a Uta)	107	10	9.35			
	L/Mulivai (Leauva'a Uta)	117	8	6.84			
	Papaloloa	53	0	0.00			
	Seesee Tai				125	2	1.60
	TOTAL	4054	169	4.17	7006	317	4.52

Sentinel surveys including mid term evaluations

Health District	Sentinel Site	Baseline Survey			Post 1st MDA Survey 2000				Post 2nd MDA Survey 2001				
		Year	No. of Tested	No. of +	ICT + %	No. of Tested	No. of +	ICT + %	% difference in Prevalence	No. of Tested	No. of +	ICT + %	% difference in Prevalence
Afega	Lotosoa (Saleimoa)	98	210	11	5.24	0				0			
Apia Urban	Aele Fou	99	133	1	0.75	0				315	31	9.84	1208.9
Fagaloa	Salimu	98	165	16	9.70	0				0			
Foalalo	Sagone	98	460	28	6.09	0				0			
Foalalo	Satuiatua	99	238	14	5.88	0				236	6	2.54	-56.78
Lalomanu	Matatufu	99	316	41	12.97	317	16	5.05	-61.10	0			
Leulumoega	Vailuutai		0			0				531	11	2.07	
Leulumoega	Lepale	99	265	34	12.83	272	27	9.93	-22.63	0			
Lufilufi	Falevao	98	259	15	5.79	0				0			
Manono	Faleu Manono Tai	99	304	24	7.89	0				311	19	6.11	-22.62
Manono	Apai	99	78	13	16.67	87	12	13.79	-17.24	0			
Safotu	Manase	98	137	9	6.57	0				0			
	Leloto (Leauva'a Uta)	98	107	10	9.35	0				0			
TOTAL			2672	216	8.08	676	55	8.14	0.65	1393	67	4.81	-40.50

Health District	Sentinel Site	Post 3 rd MDA Survey 2002				Post 4 th MDA Survey 2003			
		No. of Tested	No of +	ICT + %	% difference in Prevalence	No. of Tested	No of +	ICT + %	% difference in Prevalence
Afega	Lotosoa (Saleimoa)	178	3	1.69	-67.82	0			
Apia Urban	Aele Fou	0				330	8	2.42	222.42
Fagaloa	Salimu	168	9	5.36	-44.75	121	2	1.65	-82.95
Foalalo	Sagone	425	15	3.53	-42.02	0			
Foalalo	Satuiatua	0				0			
Lalomanu	Matatufu	0				0			
Leulumoega	Vailuutai	330	23	6.97		0			
Leulumoega	Lepale	89	8	8.99	-29.94	69	1	1.45	-88.70
Lufilufi	Falevao	351	14	3.99	-31.13	176	0	0.00	-100.00
Manono	Faleu Manono Tai	281	9	3.20	-59.43	0			
Manono	Apai	68	8	11.76	-29.41	65	3	4.62	-72.31
Safotu	Manase	114	3	2.63	-59.94	120	0	0.00	-100.00
	Leloto (Leauva'a Uta)	137	4	2.92	-68.76	0			
TOTAL		2141	96	4.48	-44.53	881	14	1.59	-80.34

MF survey results by site

Sentinel Sites	Post 1st MDA Survey 2000			Post 2nd MDA Survey 2001			Post 3rd MDA Survey 2002			Post 4th MDA Survey 2003		
	No. of Test ed	No. of +	% MF+									
Aele fou	-	-	-	315	4	1.27	-	-	-	330	5	1.52
Apai	87	2	2.30	-	-	-	68	0	0.00	65	0	0.00
Fagamalo												
Faleu	-	-	-	310	6	1.94	281	0	0.00	-	-	-
Falevao	-	-	-	-	-	-	351	2	0.57	176	0	0.00
Leloto	-	-	-	-	-	-	137	0	0.00	-	-	-
Lepale	272	3	1.10	-	-	-	89	0	0.00	69	0	0.00
Letui												
Lotosoa	-	-	-	-	-	-	361	1	0.28	-	-	-
Manase	-	-	-	-	-	-	114	0	0.00	120	0	0.00
Matatufu	316	2	0.63									
Sagone	-	-	-	-	-	-	366	0	0.00	-	-	-
Saletele												
Salimu	-	-	-	-	-	-	168	1	0.60	121	1	0.83
Satuiatua				236	0	0.00						
Sina												
Tafagamanu												
Tanumapua												
Vailuutai	-	-	-	531	0	0.00	330	2	0.61			
TOTAL	675	7	1.04	1392	10	0.72	2265	6	0.26	881	6	0.68

Results of C Survey (2004)

	SUB IU	ID	VILLAGE		Census Pop.	No of Examined	ICT +	ICT + %	MF +	MF + %
A	Apia urban 1	A1	Aai o Niue		180	107	0	0.00	0	0.00
		A2	Togafu'afu'a		296	88	0	0.00	0	0.00
		A3	Mulivai		11	14	0	0.00	0	0.00
		A4	To'omatagi		258	101	0	0.00	0	0.00
		A5	Leififi		163	106	1	0.94	0	0.00
		A6	Vini Fou		134	52	0	0.00	0	0.00
			TOTAL		1042	468	1	0.21	0	0.00
B	Apia urban 2	B1	Tanumapua		620	146	15	10.27	4	2.74
		B2	Vaitoloa		773	200	0	0.00	0	0.00
		B3	Alamutu		264	139	2	1.44	1	0.72
		B4	Ululoloa		119	200	1	0.50	1	0.50
		B5	Faleula		2394	200	1	0.50	1	0.50
			TOTAL		4170	885	19	2.15	7	0.79
C	Leulumoega 1	C1	Nofoalii		1688	203	1	0.49	0	0.00
		C2	Afia		111	68	2	2.94	1	1.47
		C3	Fasito'o Tai		1427	208	13	6.25	8	3.85
		C4	Sina		197	82	7	8.54	4	4.88
		C5	Faleolo		15	14	0	0.00	0	0.00
		C6	Satuimalufilufi		663	220	1	0.45	1	0.45
			TOTAL		4101	795	24	3.02	14	1.76

	SUB IU	ID	VILLAGE	Census Pop.	No of Examined	ICT +	ICT + %	MF +	MF + %
D	Leulumoega 2	D1	Apai	102	73	7	9.59	2	2.74
		D2	Apolima Island	88	54	1	1.85	1	1.85
		D3	Salua	157	152	2	1.32	0	0.00
		D4	Satuilagi	87	101	2	1.98	0	0.00
		D5	Manono Uta	1256	193	1	0.52	0	0.00
		D6	Faleu	327	190	13	6.84	4	2.11
		D7	Matautu	202	153	3	1.96	1	0.65
		TOTAL		2219	916	29	3.17	8	0.87
E	Lefaga	E1	Tafagamanu	313	174	0	0.00	0	0.00
		E2	Savaia	393	212	1	0.47	0	0.00
		E3	Falese'ela	698	198	0	0.00	0	0.00
		E4	Safa'ato'a	587	211	0	0.00	0	0.00
		TOTAL		1991	795	1	0.13	0	0.00
F	Fusi	F1	Sa'anapu	1090	180	0	0.00	0	0.00
		F2	Siumu	1112	180	0	0.00	0	0.00
		F3	Tafitoala	391	203	1	0.49	1	0.49
		F4	Sataoa Uta	203	203	2	0.99	0	0.00
		TOTAL		3557	766	3	0.39	1	0.13
G	Poutasi	G1	Matautu	349	200	1	0.50	0	0.00
		G2	Piu	69	51	0	0.00	0	0.00
		G3	Satalo	354	170	0	0.00	0	0.00
		G4	Togitoniga	39	38	0	0.00	0	0.00
		G5	Salani	522	137	0	0.00	0	0.00
		G6	Vaovai	575	195	0	0.00	0	0.00
		TOTAL		1908	791	1	0.13	0	0.00
H	Lalomanu	H1	Alafou	21	35	0	0.00	0	0.00
		H2	Lotofaga	1121	167	2	1.20	0	0.00
		H3	Lealatele	128	86	0	0.00	0	0.00
		H4	Vaigalu	97	62	1	1.61	0	0.00
		H5	Saleapaga	503	208	0	0.00	0	0.00
		H6	Lotopue	216	192	0	0.00	0	0.00
		TOTAL		2086	750	3	0.40	0	0.00
I	Lufilufi 1	I1	Uafato	300	201	2	1.00	0	0.00
		I2	Samamea	89	51	0	0.00	0	0.00
		I3	Taelefaga	182	132	2	1.52	0	0.00
		I4	Musumusu	75	51	0	0.00	0	0.00
		I5	Salimu	62	50	0	0.00	0	0.00
		I6	Saletele	159	119	3	2.52	0	0.00
		I7	Sauano	396	144	0	0.00	0	0.00
		TOTAL		1263	748	7	0.94	0	0.00
J	Lufilufi 2	J1	Salelesi	409	200	1	0.50	1	0.50
		J2	Saoluafata	674	200	0	0.00	0	0.00
		J3	Solaua	19	90	0	0.00	0	0.00
		J4	Falefa	1340	208	8	3.85	3	1.44
		J5	Faleapuna	582	200	3	1.50	0	0.00
		TOTAL		3024	898	12	1.34	4	0.45
K	Tuasivi	K1	Vaisa'ulu	128	112	0	0.00	0	0.00
		K2	Sa'asa'ai	530	210	5	2.38	3	1.43
		K3	Saipipi	719	220	4	1.82	2	0.91
		K4	Salimu	255	164	4	2.44	0	0.00
		K5	Lu'ua	240	159	0	0.00	0	0.00
		TOTAL		1872	865	13	1.50	5	0.58

	SUB IU	ID	VILLAGE	Census Pop.	No of Examined	ICT +	ICT + %	MF +	MF + %
L	Safotu 1	L1	Patamea	609	247	0	0.00	0	0.00
		L2	Fagamalo	300	207	0	0.00	0	0.00
		L3	Lelepa	217	195	0	0.00	0	0.00
		L4	Avao	281	156	0	0.00	0	0.00
		TOTAL		1407	805	0	0.00	0	0.00
M	Safotu 2	M1	Fatuvalu	173	175	1	0.57	0	0.00
		M2	Paia	314	225	1	0.44	1	0.44
		M3	Lefagaaoalii	462	196	2	1.02	0	0.00
		M4	Letui	278	200	4	2.00	1	0.50
		TOTAL		1227	796	8	1.01	2	0.25
N	Sataua	N1	Sataua	786	215	2	0.93	2	0.93
		N2	Tufutafoe	337	225	1	0.44	0	0.00
		N3	Falelima	424	162	0	0.00	0	0.00
		N4	Vaotupua	187	146	1	0.68	1	0.68
		TOTAL		1734	748	4	0.53	3	0.40
O	Foalalo	O1	Si'utu	661	223	2	0.90	0	0.00
		O2	Foaluga	574	225	1	0.44	1	0.44
		O3	Sagone	791	214	4	1.87	1	0.47
		O4	Satuiatua	310	185	1	0.54	0	0.00
		TOTAL		2336	847	8	0.94	2	0.24
P	Palauli	P1	Ga'utavai	174	185	1	0.54	1	0.54
		P2	Papa	290	194	6	3.09	1	0.52
		P3	Pitonu'u	440	217	0	0.00	0	0.00
		P4	Gataivai	1164	250	3	1.20	0	0.00
		TOTAL		2068	846	10	1.18	2	0.24
TOTAL				35980	12719	143	1.12	48	0.4

Results of post-C survey sentinel evaluation (2005)

Health district	Sentinel site	Post C survey sentinel 2005					
		No. of Tested	ICT		MF		% MF +
			No. of +	% ICT +	No of +		
Leulumoega	Sina	46	1	2.17	0	0.00	
Apia Urban Area2	Tanumapua	342	27	7.89	4	1.17	
Safotu 2	Letui	220	5	2.27	0	0.00	
Lufilufi 1	Saletele	153	4	2.61	1	0.65	
Lefaga	Tafagamanu	226	0	0.00	0	0.00	
Safotu 1	Fagamalo	272	1	0.37	1	0.37	
TOTAL		1259	38	3.02	6	0.48	

**List of ICT positive cases
1999**

No	Village	Name	Sex	Age	97MDA	No	Village	Name	Sex	Age	97MDA
1	Aele fou	Taloina Matavai	F	4		47		Tavita Finau	M	27	
2		Kaisa Mataio	M	22		48		Nuulopa Tuilaepa	M	34	
3		Tasilimu Ioane	M	22		49		Taiaopo Tuilaepa	M	34	
4		Steve Faatasi	M	24	no	50		Isamaeli Felio	M	37	
5		Tala Fereti	M	27		51		Sapini Uila	F	38	
6		Ea Folasa	M	29	no	52		Teofilo Malaga	M	42	
7		Surita Alefosio	F	30		53		Faalolo Silupe	M	44	
8		O Feetau	M	31		54		Niupopo Siosi	M	46	
9		Manino Feetau	F	32		55		Niupopo Nepo	M	46	
10		Metala Leutu	F	32		56		Tuilaepa Fuava	M	57	
11		Posa Skelton	M	33		57	Apolima-tai	Pulufaga S. Niu	M	7	
12		Paulo Malae	M	33		58		Soloi Palota	F	39	
13		Fotu Sipuni	M	38	no	59		Lilo Patipa	M	62	
14		Asa Ah Heti	M	41		60		Siaopo Ene	F	87	
15		Sieli Ah Heti	F	47		61	Aufaga	Anny Sarusa	F	3	
16		Tikeli Sio	M	47		62		Irase Seluka	F	6	
17		Maria Fereti	F	53		63		Mataiu Tafale	F	10	
18		Lameta Sione	M	63		64		Faamalosi Toa	M	12	
19		Tenemu Lolo	M	64		65		Pilato Pulusila	M	14	
20		Manuula Penesa	M	69		66		Setu	M	24	
21	Aleisa East	Iaofi Uimaitua	M	22		67		Tuumaga E.	M	28	
22		Talitiga Ah Mu	M	23		68		Pelesa Faitele	M	33	
23		Taylor Ale	M	28	no	69		Lipoti Kelesi	M	33	
24		Peresitene Lautaimi	F	28		70		Palavale I.	M	35	
25		Vitaliano Taupau	M	34		71		Talaifono Tavai	M	48	
26	Aleisa West	Linda Levi	F	12	no	72		Sula Kereti	M	51	
27		Neti Leiataua	M	17		73	Faleu	Malu Isaaleo	M	5	
28		Samuelu Lord	M	19		74		Ioka Faiva	F	9	
29		Venna Peni	M	22		75		Roni Tupe	M	14	
30		Mateo Meli	M	31		76		Fanika Vao	M	15	
31		Feleni Meli	F	31		77		Eseta Feleti	F	20	
32		La Siaosi	F	32		78		Liki Vao	M	20	
33		John Skelton	M	33		79		Faasuaga Fafo	M	25	
34		Maila Taleve	F	33		80		Faigata G. Laga	M	25	
35		Solomona McCarthy	M	33		81		Faatoia Tulei	M	27	
36		Taleve Salima	M	35		82		Iuni Taulevaa	F	29	
37		Tafao Musiselu	M	36		83		Sootino Leiataua	F	29	
38		Satomai Ofisa	M	37		84		Aiga Futi	F	29	
39		Itagia Leala	F	38		85		Sio Futi	F	29	
40		Atoofe Taga	F	50		86		Alepati Tulia	M	32	
41		Poe Scanlan	M	58		87		Matagi Tulia	M	32	
42		Fausa Tito	M	63		88		Tanielu Telea	M	38	
43		Ah Chong	M	90		89		Ropati Tiapapa	M	38	
44	Apai	Tulivai Evagelia	M	19		90		Rimovi Telia	M	44	
45		Pusi Tagelima	F	24		91		Magic Seumalii	M	44	
46		Tile Peni	M	27		92		Misi Laulu	M	46	
						93		Uelese Tausili	M	47	
						94		Apisaai Puamoto	M	59	
						95		Vao Faatamanu	M	63	

No	Village	Name	Sex	Age	97MDA	No	Village	Name	Sex	Age	97MDA
96		Oaiai Laga	M	66		145		Malofou Amosa	M	36	
97	Fatausi	Tasi Namulaulu	M	20		146		Konelio K Leota	F	38	
98		Solomona Alivaa	M	26		147		Tiperio Toe	M	40	
99		Pota Tavita Posia	M	27		148		Kuka Leaitu	F	41	
100		Vili Fasia	M	40		149		Loketi Fiaaluae	F	43	no
101		Fesaleiai Falaniko	M	57		150		Ane Nauma	F	44	
102		Limauga Sa	M	66		151		Fiaaluae Leana	F	45	
103		Tago Pelenise	M	79		152		Taiu Petelo	M	46	no
104	Lalomauga	Leila Iasoni	F	3		153		Petelo Gafatasi	M	52	
105		Tuvisi Isaaleo	F	6		154		Lele Talato	M	53	
106		Malisa Fale	F	7		155		Faamoaa Lolo	F	57	
107		Mateilonamu N.	F	10		156		Sefulu Finai Faatali	M	60	
108		Faavasi Feetau	M	18		157		Tulouna Tuli	M	60	
109		Taumate Kalenati	F	19		158		Soamalii Milosia	M	65	
110		Saio Lemauga	M	20		159		Tavae Lalamanua	M	66	
111		Talafegi Fale	M	24		160		Vaolele Tulouna	M	69	
112		Foaga Talatupe	M	24		161	Lepuiai	Unita Maile	F	21	
113		Satotupe L.	M	24		162		Tea Puleseu	M	22	
114		Sia Puna	F	26		163		Fealo Solomona	F	24	
115		Iilitia Feleti	F	28		164		Olive Puluseu	M	27	
116		Tavita Ropeti	M	28		165		Ioelu Puleseu	M	29	
117		Lalovi Leuluesi	M	29		166		Aaepu Tauafae	M	29	
118		Saugotu Savea	F	39		167		Lototagi Lotomau	M	35	
119		Leute Afoa	M	39		168		Faalafu Vai Samuelu	M	39	
120		Kika Aiomalaga	F	45		169		Fevaga Feilo	M	40	
121		Sale Aiomalaga	M	50		170		Faioso Taupau	M	55	
122		Perise Tagiilevao	F	51		171		Lotu Leialaua	M	61	
123		Faaletonu Sue	M	55		172	Lotopa(Tokelau)	Leisa Gisa	M	42	
124		Leulagi M. Faoseu	M	66		173		Ah Chee L Choi	M	45	
125		Sefuiane Aiomalaga	F	85		174		Uini Fetunai	F	45	
126		Vaeafe Nuulue	M	86		175		Tupe Tausili	F	62	
127	Lepale	Alofaifo Petelo	M	7		176		Sua Ah Sam	M	65	
128		Taumafai Talato	M	13		177		Tamaapaa Faleafaga	M	74	
129		Toliu Fiaaluae	F	14		178	Maota	Talosaga Ioane	F	20	
130		Tania Fiaaluae	F	14		179		Mulu Fagaomanu	M	26	
131		Nita Fiaaluae	F	16		180		Faletoi Tauvaa	M	60	
132		Pule Fiaaluae	M	18		181	Matatufu	Pati Sua	M	11	
133		Paratiso Taoipu	M	19		182		Eme Samoa	F	12	
134		Seia Fiaaluae	F	19		183		Talaleo Malie	F	13	
135		Atinae Talato	M	20	no	184		Fiatau Faalavelave	M	14	
136		Vaolele Petelo	F	21		185		Poai Avia	M	15	
137		Tofia Lavasa	M	22		186		Filiga Fialola	M	17	
138		Sainima Alofaifo	F	25		187		Samau T. Vaialo	M	17	
139		Ieti Faletoi	M	26		188		Lina Apisala	F	18	
140		Alofaifo Tulouna	M	26	no	189		Leo Malo	M	18	
141		Penate Talato	F	26		190		Hini Samuelu	F	22	
142		Junior Ioane Lolesio	M	27		191		Kamiano Faalavelave	M	22	
143		Tulouna Tulouna	M	31		192		Isapila Logovii	F	23	
144		Faaoso Aisila	F	34		193		Maletino Lemuelu	M	24	

No	Village	Name	Sex	Age	97MDA	No	Village	Name	Sex	Age	97MDA
194		Elisia K.	M	25		243		Tulaga Mulipola	M	8	
195		Vaelua Mailo	F	25		244		Tuilenana Loka	F	10	
196		Ioane Sua	M	26		245		Luafa Mulipola	F	12	
197		Eseta Taioala	F	27		246		Malae Sopoaga	F	22	
198		Kapeli Tuia	M	27		247		Mulipola Emosi	M	35	
199		Elena Jerome	F	32		248		Mulipola Lopa	M	38	
200		Taioalo Leleai	M	32		249	Satuiatua	Beauty Posi	F	6	
201		Manuele Leuea	M	37		250		Vaiuli Sio	M	21	
202		Fuaava Tasato	M	39		251		Matagi Isaako	M	21	
203		Tafaomalii Ropati	M	40		252		Atonio Tosala	M	26	
204		Monika Ifo	F	40		253		Faitotoa Kuresa	M	27	
205		Saua Pulega	M	42		254		Kipoe Teo	M	28	
206		Faalavelave Aukusitino	M	43	no	255		Pupi Pese	M	30	
207		Maria Sua	F	46		256		Seilala Seilala	M	36	
208		Lauti Faatili	M	47		257		Mane Isaako	M	39	
209		Faifo Faifo	M	49		258		Taofua Peseta	M	48	
210		Onolima Mailo	F	49		259		Taulafoga Uli	M	54	
211		Faatili T. Vaega	F	51		260		Saulaulu Ulavale	M	69	
212		Lalovi Keki	F	53		261		Matale Fili	M	71	
213		Epine Molio	M	54		262	Satuilagi	Ane Jerome	F	5	
214		Fiaola Keki	M	62		263		Tua A. Faasau	M	18	
215		Sineva Sua	F	63		264		Elisaia Sila	M	19	
216		Moavaa Lolo	M	65		265		Vise Atoio	M	20	
217		Otila Faatili	F	65		266		Tuumuli A. Nuupule	F	25	
218		Sua Talaniu	M	67		267		Fale A. Nuupule	F	50	
219		Tapu Ioane	M	71		268	Seesee-tai	Uini Fetunai	F	44	no
220		Sua Sipa	M	77		269		Tamapaa faleafaga	M	73	no
221		Faola Faatau	M	79		270	Siufaga	Iafeta Avau	M	26	
222	Mauga	Lie Fagavaa	M	34		271		Sauleoge Takesu	M	27	
223	Paia	Siaunofo Ausage	F	32		272		Talalilii Taefu	F	30	
224		Apolo Nato	M	43		273		Toniuiko Faalavaau	M	30	
225		Rosa Feo	F	58		274		Metuli Metuli	M	43	
226		Teleko Matau	M	64		275		Mauga Mauga	M	45	
227		Tui Palusami	M	68		276		Avagalu Toomaga	M	47	
228	Saleia	Toafa Sinapati	F	46		277		Atapana Taumoa	M	52	
229		Leonia Tia	F	53		278		Mivima Tuaau	F	65	
230		Pipi Sauleoge	M	57		279		Toe Tagomoa	M	66	
231		Vailava Pili	M	62		280	Tapatapao	Maila Isaia	F	32	no
232		Soonafai Poasa	F	62		281	Vailuutai	Vole Ropati	F	9	
233		Pili Saaga	M	66		282		Fetuele Lagi	F	15	
234		Pili Siisialafia	M	68		283		Ana Lio	F	18	
235		Paletaoga Alafoni	M	73		284		Taoi Leaitua	M	20	
236		Masau Faima	M	76		285		Solomona Leitupaepae	M	21	
237	Salua	Iosua Apaau	M	10		286		Sikoloni Truiganola	M	21	
238		Solomona Taupau	F	34		287		Palepoi T.	M	22	
239		Utugogo Galu	M	34		288		Alofa Taimi	F	25	
240		Apaa Enoka	M	46		289		Lelefua Saele	F	25	
241	Satoi	Shairley Mulipola	F	7		290		Faalii Atioka	M	25	
242		Ausaga Mulipola	M	7		291		Paleoa Tupito	F	26	

No	Village	Name	Sex	Age	97MDA
292		Mino Saele	M	27	
293		Semi Pualilo	M	31	
294		Elu Niulevaea	M	31	
295		Misikea Newa	M	33	
296		Leone Sailinalo	F	33	
297		Fiata Faasina	M	35	
298		Tauinaloa Manuiti	M	36	
299		Tumua Logo	M	39	
300		Misipele Alesi	M	40	
301		Fale Sailinalo	M	40	
302		Ropati Aulalaga	M	41	
303		Lepaia Sailinalo	M	43	
304		Sasafaitesema Leitui	M	46	
305		Taufono Poutana	M	47	
306		Seila Ropeti	M	47	
307		Penisula Lauano	M	50	
308		Saio Ropeti	F	50	
309		Fale Upulasi	M	51	
310		Faasina P.	M	56	
311		Tamalagi Soonaai Sela	M	66	
312	Vaivase-uta	Fepai Silulu	M	15	
313		Sapati Aviu	M	27	
314		Matini T	M	35	
315		Uluai Maulolo	F	42	
316		Poto Vaaimamao	M	59	

2000

No	Sentinel site	Name	Sex	Age	ICT	3 lines	MF	99MDA
1	MATATUFU	Falempolu Tanumoa	F	49	pos	-		y
2		Leo Malo	M	20	pos	Positive	5	y
3		Hini Samuelu	F	24	pos	-		y
4		Moke Tafao	M	10	pos	-		y
5		Petesia Viane	F	5	pos	-		y
6		Muauaa Fapu	M	75	pos	-		y
7		Epime Moilo	M	49	pos	-		y
8		Malia luese Tauiaa	F	47	pot	-		y
9		Fuaava Iasefa	M	39	pos	-		y
10		Onolina Moilo	F	50	pos	-		n
11		Vaelua Viane	F	26	pos	-		n
12		Ioane Leo	M	27	pos	-		y
13		Morika Ifo	F	14	pos	Positive	2	y
14		Laufi Faafili	M	48	pos	-		y
15		Faafua Samau	M	47	pos	-		y
16	LEPALE	Soamalii Milosia	M	65	pos	-		y
17		Tulouna Tuli	M	70	pos	-		y
18		Paratiso Taoipu	M	19	pos	-		y
19		Sale Lemisio	M	31	pos	-		y
20		Soo Lemisio	M	26	pos	-		y
21		Sa Sale	F	21	pos	-		y
22		Nauma Uoka	M	48	pos	-		y
23		Tofia Lauasi	F	21	pos	-		y
24		Kuka Leaifu	M	41	pos	-		y
25		Ane Nauma	F	45	pos	-		y
26		Tagaloa Sane	M	45	pos	-		y
27		Saulo Sifaga	M	33	pos	-		y
28		Teevale Apulu	M	48	pos	-		y
29		Alofaifo Tulona	M	25	pos	Positive	20	y
30		Taiulu Petelo	F	45	pos	-		y
31		Vaolele Petelo	F	20	pos	-		y
32		Sainima Alofaifo	F	24	pos	-		y
33		Faaga Aisila	F	35	pos	-		y
34		Penoa Tulouna	M	32	pos	-		y
35		Filimalo Letoga	M	36	pos	-		y
36		Moleli Faaluga	M	20	pos	-		y
37		Faavae Letoga	M	30	pos	-		y
38		Renate Talato	F	25	pos	Positive	10	y
39		Nita Fiaaluae	F	10	pos	Positive	4	y
40		Tania Fiaaluae	F	13	pos	-		y
41		Vaolele Tulouna	F	68	pos	-		y
42		Lina Koalio	F	19	pos	-		y
43	APAI	Niupopo Siaasi	M	47	pos	-		y
44		Tuilaepa Fuava	M	58	pos	-		y
45		Nuulopa Tuilaepa	M	34	pos	Positive	10	y
46		Teofilo Amilale	M	42	pos	-		y
47		Pusi Tagiilima	F	26	pos	-		y
48		Sualauvi Tagiilima	M	7	pos	-		y
49		Taiaopo Tuilaepa	F	52	pos	-		y
50		Tile Peni	M	27	pos	-		y
51		Tavita Finau	M	27	pos	-		y
52		Apoliu Lemalu	F	4	pos	-		y
53		Niupopo Nepo	M	43	pos	Positive	5	y
54		Faalolo Silupe	F	36	pos	-		n

2001

No	Sentinel site	Name	Sex	Age
1	AELEFOU	Akenese Skelton	F	4
2		Anetelea Vaelei	M	5
3		Aliitasi Skelton	F	7
4		Peni Mativa	M	19
5		Asenati Taualapini	F	20
6		Elia Toaki	M	20
7		Lemasani Faatasi	M	20
8		Peti Levi	M	21
9		Vineta Paepae	F	22
10		Livi Faatasi	M	23
11		Tenari Ioapo	M	23
12		Ioapo Tupu	M	24
13		Feagaimaleata Siimoa	M	25
14		Sitivi Faatasi	M	26
15		Tina Solomon	M	27
16		Setu Fuimaono	M	29
17		Manino Siilua	F	33
18		Ioana Ioane	F	34
19		Posa Skelton	M	35
20		Ailole Mativa	M	35
21		Vaelei Tali	M	38
22		Laavasa Siimoa	M	40
23		Samu Seloti	M	41
24		Tanielu Tasilimu	M	42
25		Visesio Mati	M	45
26		Ligi Folasa	M	47
27		Tinei Levi	M	50
28		Maria Fereti	F	55
29		Lolouta Tenemu	M	65
30		Manuula Penesa	M	70
31		Migi Tasilimu	F	75
32	FALEU	Asomaliu Liuafi	F	5
33		Siaki Aso	M	7
34		Malu Isaako	M	7
35		Faafia Amosa	M	10
36		Iota Faiva	F	13
37		Atonio Lesa	M	17
38		Sitani Alefosio	M	25
39		Sio Fiti	M	28
40		Iuni Taulevaa	F	29
41		Pelenatete Samu	F	29
42		Aiga Futi	F	29
43		Sumu So'ototo	M	32
44		Tovio Faafiu	M	34
45		Niu Liuafi	F	34
46		Elekana Vaalele	M	40
47		Misi Laulu	M	42

No	Sentinel site	Name	Sex	Age
48		Luafitu Mila	M	46
49		Tulei Tavita	M	54
50		So'ototo Leiataua	M	60
51	SATUIATUA	Molimoli Faaifo	M	26
52		Atonio Tosala Iona	M	27
53		Fou losia	M	32
54		Taulafoga Iaulualo	M	52
55		Iona Tosala	M	59
56	VAILUUTAI	Toni Epati	M	6
57		Iulai Eleitino	M	21
58		Taulau Semau	F	24
59		Fiaaimoa Uili	M	27
60		Faalii Akiota	M	28
61		Alofa Taimi	F	29
62		Palepa Tupito	F	30
63		Ponia Semau	F	31
64		Toi Pati	M	37
65		Leueta Muauu	F	55

2002

No.	Sentinel site	Name	Sex	Age	ICT	3Lines	MF rate	01MDA
1	APAI	Tasileta Tavita	F	5	pos	neg		y
2		Apoiliu Papa	M	6	pos	neg		y
3		Avele Tuilaepa	M	24	pos	neg		y
4		Sapati Fualau	M	31	pos	neg		y
5		Apaaau Silupe	F	37	pos	neg		y
6		Niupopo Nepo	M	44	pos	neg		y
7		Taiaopo Tuilaepa	F	60	pos	neg		y
8		Niupopo Siaosi	M	62	pos	neg		y
9	FALEU	Malu Isaako	M	8	pos	neg		y
10		Sone Faalogo	M	19	pos	neg		y
11		Lina Niko	F	29	pos	neg		y
12		Teleise Faafeu	F	31	pos	neg		y
13		Tautala Tauga	F	34	pos	neg		y
14		Tovio Faafeu	M	35	pos	neg		y
15		Tauvela Vao	M	36	pos	neg		y
16		Tuugalei Leiataua	F	45	pos	neg		y
17		Toloa Eligio	M	52	pos	neg		y
18	FALEVAO	Poiva Kiso	M	7	pos	neg		y
19		Faalili Matagi	M	8	pos	neg		y
20		Tulitua Filia	M	21	pos	pos	3	y
21		Tagatavale Sialii	M	32	pos	pos	4	y
22		Eelele Matagi	F	34	pos	neg		y
23		Eleelesa Savaiiinaea	F	35	pos	neg		y
24		Peni Siania	M	37	pos	neg		y
25		Tiuga Filoi	M	42	pos	neg		y
26		Tui Tafili	M	43	pos	neg		y
27		Tuimolemotu Tafili	F	49	pos	neg		y
28		Puleava Faaliga	M	57	pos	neg		y
29		Foketi Avealalo	F	75	pos	neg		y
30		Gagaeolo Avealalo	M	77	pos	neg		y
31	LELOTO	Leonia Tuli	F	23	pos	neg		y
32		Lusia Lefue	F	45	pos	neg		y
33		Fualau Soloefue	F	58	pos	neg		y
34		Tupai Isumu	M	64	pos	neg		y
35	LEPALE	Lepapa Peluaga	M	7	pos	neg		y
36		Talita Alefaio	F	20	pos	neg		y
37		Maria Alefaio	F	22	pos	neg		y
38		Eisie Tevaga	F	22	pos	neg		y
39		Manofo Tui	F	23	pos	neg		y
40		Samuelu Suamalii	M	26	pos	neg		y
41		Seunati Tui	M	35	pos	neg		y
42		Isaia Toe	M	47	pos	neg		y
43	LOTOSOA	Afa Ah Ching	M	18	pos	neg		y
44		Aukusitino Mose	M	36	pos	neg		n
45		Pesamino Logoia	M	52	not tested	pos	3	y
46	MANASE	Lisati Tapusini	M	14	pos	neg		
47		Tagaloa Iosefa Taito	M	46	pos	neg		
48		Sufia Sekone	M	47	pos	neg		
49	SAGONE	Mavaega Iulau	M	6	pos	neg		
50		Faau Luluga	F	7	pos	neg		
51		Letoa Lafaele	F	7	pos	neg		
52		Lisa Malama	F	10	pos	neg		
53		Paepae Junior	M	11	pos	neg		
54		Talava Soloi	F	12	pos	neg		

No.	Sentinel site	Name	Sex	Age	ICT	3Lines	MF rate	01MDA
55	SALIMU	Tautua Leilua Tautua	M	24	pos	neg		
56		Kirisimasi Leafua	M	29	pos	neg		
57		Siaosi Aneti	M	31	pos	neg		
58		Soumoana Sae	M	41	pos	neg		
59		Sefine Tapuai Lelope	F	42	pos	neg		
60		Aefua Isaako	M	49	pos	no slide		
61		Simaua Matautia	F	55	pos	neg		
62		Leilua Talitua	M	78	pos	no slide		
63		Maturo Falaniko	M	4	pos	neg		
64		Makelika Vaai	F	35	pos	neg		
65		Teletala Samuelu	F	46	pos	neg		
66		Simona Amituanai	M	46	pos	pos		
67	VAILUUTAI	Vaamailalo Luao	M	54	pos	neg		
68		Matini Taulalo	M	61	pos	neg		
69		Aokuso Lilo	M	75	pos	neg		
70		Vaamailalo Toleafoa	M	78	pos	neg		
71		Vaisa Lilo	F	79	pos	neg		
72		Ivaga Fale	M	6	pos	neg	y	
73		Faaniniva Potuna	F	6	pos	neg	y	
74		Faatoaga Pptuna	M	7	pos	neg	y	
75		Pau Ene	M	9	pos	neg	y	
76		Toagamua Ene	F	11	pos	neg	y	
77		Faasina Tauvea	F	13	pos	neg	y	
78		Peseu Fitu	M	17	pos	neg	y	
79		Faamanatu Levi	M	23	pos	neg	y	
80		Perenise Lauano	M	24	pos	neg	y	
81		Sausaulele L.	M	24	pos	neg	y	
82		Faalii Soonaaai	M	28	pos	neg	y	
83		Pili Laban	M	30	pos	neg	y	
84		Peni Ulaula	M	31	pos	neg	y	
85		La Siala	F	32	pos	neg	y	
86		Upulasi Kesema	F	35	pos	neg	y	
87		Lole Lovia	M	36	pos	neg	y	
88		Faamelea Laban	M	37	pos	neg	y	
89		Seleisa Kirimasi	F	49	pos	neg	y	
90		Lio Keneti	M	52	pos	neg	y	
91		Senio Paga	M	52	pos	pos	14	y
92		Aiuta Samu	M	56	pos	neg		y
93		Lio Titi	M	58	pos	neg		y
94		Soonaaai Atioika	M	64	pos	pos	4	y

2004 C survey and follow up (2005)

Health District (SUB IU)	Date	Village	ID	First Name	Family Name	Age	SEX	C survey		Follow up			Remarks	
								ICT Pos	3 Lines Pos / Mf	Date	ICT	MF		
Apia Urban 1	Nov-04	A5 Leififi	A5 99	Alesi	Poasa	27	F	+	0mf					
Apia Urban 2	May-04	B1 Tanumapua	B1 26	Misimoa	Malatai	53	M	+	0mf					
			B1 37	Peresetene	Luataimi	28	F	+	0mf					
			B1 63	Pepe	Titi	11	F	+	1mf	Jan-05	+	0		
			B1 65	F'aailoga	Titi	20	F	+	0mf					
			B1 81	Vena	Meaole	7	M	+	0mf					
			B1 84	Tuaumu	Eti	34	F	+	7mf	Jan-05	+	0		
			B1 85	Pose	Ioane	66	M	+	31mf	Jan-05	+	0		
			B1 87	Niko	Sua	52	M	+	0mf					
			B1 88	Petala	Maiava	36	F	+	1mf	Jan-05	+	0		
			B1 89	Faiga	Niko	4	M	+	0mf					
			B1 91	Meaole	Lealofa	29	M	+	0mf					
			B1 93	Etevise	Niko	19	F	+	0mf					
			B1 95	Lisi	Niko	11	M	+	0mf					
			B1 132	Pua	Ng Lam	29	F	+	0mf					
			B1 146	Hoiwa	Ah Wa	7	M	+	0mf					
Leulumoega 1	Nov-04	B3 Alamutu	B3 01	Leituala	Manu S	64	M	+	1mf	Jan-05	-	0		
			B3 15	Laki	Junior	3	M	+	0mf					
			B4 175	Tofiga	Su	39	M	+	3mf	Jan/Feb/Mar 05	?	?	AWAY	
			B5 123	Sagato	Vaefaga	38	M	+	1mf	Jan-05	+	0		
Leulumoega 2	Sep-04	D1 Apai	C1 72	Faitoto'a	Panapa	38	F	+	0mf					
			C2 16	Ake	F'aasao	52	F	+	40mf	Jan-05	+	40	? Preg	
			C2 30	Falepa	Falaniko	16	M	+	0mf					
			C3 08	Sasa'e	Sio	32	F	+	2mf	Feb-05	+	2	P.C.	
			C3 12	Lio	Fiaalii	76	M	+	13mf	Jan-05	+	0		
			C3 13	Iakopo	Lio	45	M	+	0mf					
			C3 28	Mua	Afamasaga	34	M	+	3mf	Jan-05	+	0		
			C3 35	Ualesi	Valuniu	24	M	+	0mf					
			C3 80	Atonio	Lini	40	M	+	84mf	Jan-05	+	0		
			C3 81	Ulu	Mose	27	M	+	3mf	Jan-05	+	0		
			C3 83	Seve	Pisia	57	M	+	0mf					
			C3 88	Eteuati	Vaiao	12	M	+	0mf					
			C3 95	Tiuti	Vaiao	10	M	+	0mf					
			C3 107	Afasene	Taulapapa	35	M	+	30mf	Feb-05	+	13	P.C.	
			C3 129	Sasa	Sa'ena	52	M	+	7mf	Feb-05	+	0		
			C3 149	Mapusaga	Vite	34	M	+	11mf	Feb-05	+	0		
			C4 Sina	C4 22	Felila	Fuamai	46	F	+	0mf				
				C4 31	Ailini	Olasa	42	F	+	1mf	Feb-05	+	0	
				C4 45	Petelo	Nu'u	18	M	+	21mf	Feb-05	+	0	
				C4 54	Sam	Pelulale	17	M	+	0mf				
				C4 60	Pelulale	Peni	50	M	+	2mf	Feb-05	+	0	
				C4 66	Mekala	Teila	37	F	+	1mf	Feb-05	+	0	
			C4 73	Luisa	Tuleaga	34	F	+	0mf					
			C6 60	Mikaelo	Letele	40	M	+	3mf	Feb-05	+	0		
Lefaga	Sep-04	D2 Apolina Is	D1 03	Niupopo	Nepo	46	M	+	0mf					
			D1 04	Niupopo	Siaosi	64	M	+	1mf	Mar-05	-	0		
			D1 24	Apoliu	Papa	10	F	+	1mf	Mar-05	-	0		
			D1 26	Kasileta	Tavita	7	F	+	0mf					
			D1 45	Isamaeli	Feilo	43	M	+	0mf					
			D1 58	Tavita	Finau	32	M	+	0mf					
			D1 59	Pou	Finau	27	M	+	0mf					
			D2 02	Leala	Afe Solo	46	M	+	5mf	Mar-05	-	0		
			D3 135	Sherly	Mulipola	12	F	+	0mf					
			D3 145	Leone	Mulipola	56	F	+	0mf					
			D4 43	Tua	F'aasao	25	M	+	0mf					
			D4 86	Faiga	Auapau	26	M	+	0mf					
			D5 92	Vi'iaga	Ne'emia	2	F	+	0mf					
			D6 03	Puamoto	Apisai	64	M	+	3mf	Mar-05	-	0		
			D6 67	Atoallii	Puamoto	48	F	+	0mf					
Fusi	Dec-04	D3 Salua	D6 87	Eseta	Fereti	23	F	+	0mf					
			D6 88	Fereti	Futi	30	M	+	2mf	Mar-05	-	0		
			D6 94	Lei'ataua	So'ototo	69	M	+	0mf					
			D6 100	Mareta	Fiafia	31	F	+	0mf					
			D6 118	Sumu	Le'iataua	36	M	+	2mf	Mar-05	-	0		
			D6 137	So'otino	So'ototo	36	M	+	5mf	Mar-05	-	0		
			D6 150	Fa'atoia	Tulei	27	M	+	0mf					
			D6 158	Toloa	Meafou	53	M	+	0mf					
			D6 161	Eli	Loi	37	M	+	0mf					
			D6 164	Sisi	Vao	28	M	+	0mf					
Poutasi	Oct-04	D7 Matautu	D6 179	Tauga	Pename	50	M	+	0mf					
			D7 74	Nanai	Tauaese	61	M	+	0mf					
			D7 92	Nanai	Lopa	68	M	+	0mf					
			D7 129	Keilani	Nanai T	35	M	+	1mf	Mar-05	-	0		
			E2 170	Sione	Tautai	2	M	+	0mf					
Lalomanu	Oct-04	H2 Lotofaga	F3 185	Falaniko	Maiava	33	M	+	23mf	Mar-05	+	0		
			F4 185	Faimasasa	Nili	29	M	+	0mf					
			F4 190	Fetua	Simo	25	M	+	0mf					
			G1 06	Mitai	Faitele	62	F	+	0mf					
			H2 18	Sitagata	Taumua	72	M	+	0mf					
			H2 140	Joe	Paulo	21	M	+	0mf					
			H2 155	Samoa	Lotu	50	M	+	0mf					
			H4 06	Siaosi	Tisemo	48	M	+	0mf					

Health District (SUB IU)	Date	Village	ID	First Name	Family Name	Age	SEX	C survey		Follow up		
								ICT Pos	3 Lines Pos / Mf	Date	ICT	MF
Lufilufi 1	Oct-04	I1 Uafato	I1 46	Lina	Simeavao	24	F	+	0mf			
			I1 165	Salaina	Samita	30	M	+	0mf			
			I3 21	Malo	Tavui	42	M	+	0mf			
		I6 Saletete	I3 94	Vili	Fuiava	43	M	+	0mf			
			I6 21	Tapu	Taito	39	F	+	0mf			
			I6 23	Tina	Taito	17	F	+	0mf			
			I6 25	Ioelu	Lia	54	M	+	0mf			
Lufilufi 2	Nov-04	J1 Salelesi	J1 65	Oreni	Fuialo	23	M	+	2mf	Mar-05	+	0
			J4 24	Pio	Savea	34	M	+	0mf			
		J4 Falefa	J4 26	Sagato	Ponesi	36	M	+	0mf			
			J4 33	Oloa	Ve'a	57	M	+	2mf	Mar-05	+	0
			J4 34	Tapuvae	Sevia	34	M	+	0mf			
			J4 36	Ioane	Ioane	27	M	+	3mf	Mar-05	+	0
			J4 37	Pua'a	Samaile	39	M	+	0mf			
			J4 57	Viane	Tui	35	M	+	0mf			
		J5 Faleapuna	J4 171	Mauola	Ioane	35	M	+	10mf	Mar-05	+	0
			J5 51	Naomi	Lui	5	F	+	0mf			
			J5 52	Ruta	Lui	5	F	+	0mf			
Tuasivi	Jun-04	K2 Sa'asa'ai	J5 163	Fetalaiga	Fa'afou	37	M	+	0mf			
			K2 36	Lisi	Tauinaola	48	F	+	0			
			K2 48	Tupai	Ave	67	M	+	1mf	Dec-04	-	0
			K2 59	Ta'aseu	Kuini	72	M	+	1mf	Dec-04	-	0
		K3 Saipipi	K2 73	Paneta	Toma	35	F	+	1mf	Dec-04	-	0
			K2 122	Lapa	Utufa'apae	64	M	+	0			
			K3 13	Vaito'e'lau	Mati	40	F	+	0			
		K4 Salimu	K3 29	P'o	Lautasi	26	M	+	10mf	Sep-04	-	0
			K3 57	Alo'ese	Lopi	34	M	+	0			
			K3 69	Sisi	Sua	27	M	+	1mf	Dec-04	-	0
Safotu	Jun-04	M1 Fatuvalu	K4 07	Lilo	Toiva	72	M	+	0			
			M1 105	Aperilia	Lomia	61	M	+	0			
			M2 50	Malala	Fa'alogo	48	M	+	20mf	Dec-04	-	0
		M3 Lefagaoolii	M3 24	Solofa	Vagai	49	M	+	0			
			M3 125	Lisa	Paiesi	6	F	+	0			
			M4 02	Mafua	Pa'a	41	M	+	0			
			M4 147	Senitofo	Ta'atiti	40	M	+	2mf	Dec-04	-	0
Sataua	Jul-04	N1 Sataua	M4 158	Fa'apaoologa	Leaia	26	M	+	0			
			M4 159	Arona	Leasi	34	M	+	0			
			N1 102	Falaniko	Faiga	24	M	+	2mf	Dec-04	-	0
			N1 212	Viliamu	Risati	23	M	+	1mf	Dec-04	-	0
Foalalo	Jul-04	O1 Siutu	N2 20	Neru	Kaleopa	59	M	+	0			
			N4 100	Fiti	Tanoai	38	M	+	2mf	Dec-04	-	0
			O1 49	Toalima	Sione	31	M	+	0			
		O2 Foaluga	O1 68	Suia	Talosaga	19	M	+	0			
			O2 19	Iese	Mariner	74	M	+	2mf	Dec-04	-	0
			O3 103	Fa'atatau	Lesoa	23	M	+	0			
			O3 106	Fa'atauva'a	Tuiala	40	M	+	0			
Palauli	Aug-04	P1 Ga'utavai	O3 130	Fualau	Fa'alogo	36	M	+	1mf	Dec-04	-	0
			O3 171	Kirisimasi	Leatua	30	M	+	0			
			O4 30	Viliamu	Matale	19	M	+	0			
			P1 139	Tala	Lamositele	28	M	+	26mf	Sept/Dec 04		AWAY
		P2 Papa	P2 03	Taematuia	Ieremia	74	M	+	0			
			P2 12	Naseri	Faumui	22	M	+	0			
			P2 14	Fatutoa	Faumui	30	M	+	0			
			P2 20	Senerita	Sua	50	F	+	0			
		P4 Gataivai	P2 132	Tuaoi	Malofie	24	F	+	0			
			P2 183	Eteuati	Sami	47	M	+	13mf	Dec-04	-	0
			P4 06	Siatua	Savea	7	M	+	0			
			P4 11	Ova	Koria	40	M	+	0			
			P4 184	Michael	Laufiso	25	M	+	0			



C SURVEY SAMOA

BS-1. Summary

Method: ICT

Total Population : **176,848** (National Census 2001)
 Total Examined : **12,719** (May 2004 - Dec 2004)

Total positives :	142
% Examined :	7.19 %
% Positives :	1.12 %

Comment :
 C survey was conducted in 2004 covering all the health districts in Samoa.

PacELF Country Blood Survey Data (2004)

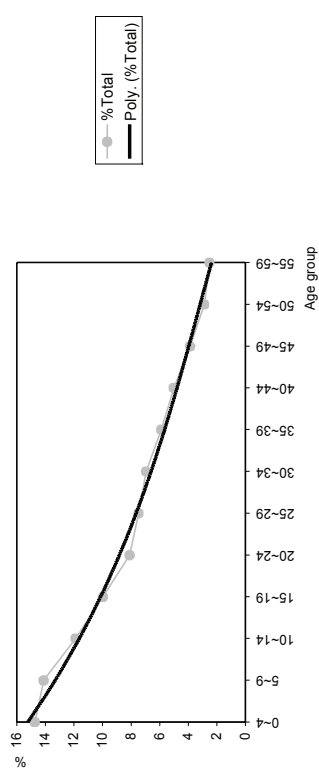
(2001)

Age group	Male population	% Male population	Female population	% Female population	Total population	% Total population
0-4	13,643	14.81	12,402	14.64	26,045	14.73
5-9	13,035	14.15	11,895	14.04	24,930	14.10
10-14	10,961	11.90	10,042	11.85	21,003	11.88
15-19	9,494	10.31	8,130	9.60	17,624	9.97
20-24	7,561	8.21	6,744	7.96	14,305	8.09
25-29	6,917	7.51	6,292	7.43	13,209	7.47
30-34	6,552	7.11	5,719	6.75	12,271	6.94
35-39	5,380	5.84	5,009	5.91	10,389	5.87
40-44	4,631	5.03	4,230	4.99	8,861	5.01
45-49	3,542	3.84	3,299	3.89	6,841	3.87
50-54	2,539	2.76	2,545	3.00	5,084	2.87
55-59	2,218	2.41	2,201	2.60	4,419	2.50
60+over	5,657	6.14	6,210	7.33	11,867	6.71
TOTAL	92,130	100.00	84,718	100.00	176,848	100.00

Demographic pattern



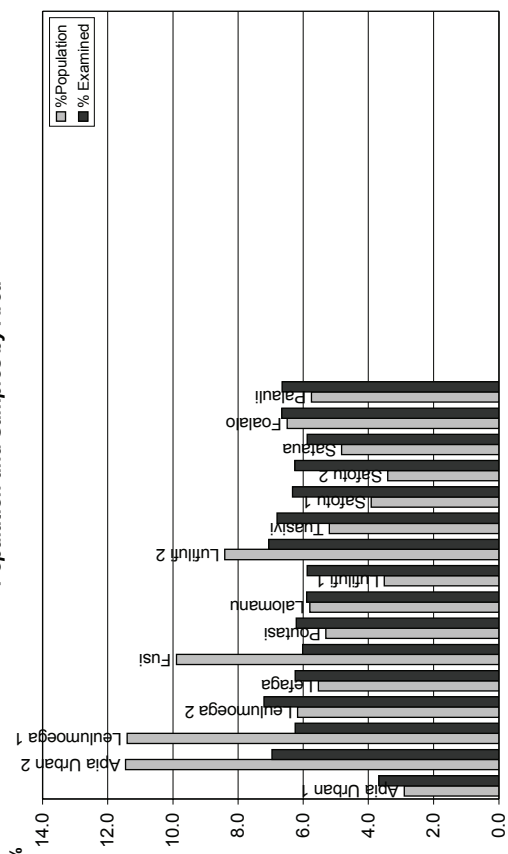
Demographic Pattern with Polynomial Trend Line



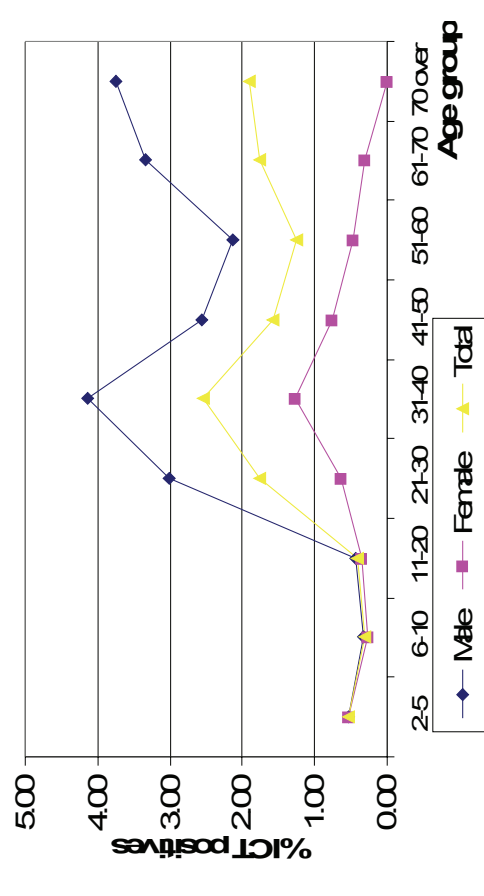
BS-5. Population (2001) and Samples (/May/2004 - /Dec/2004)
by Area in C SURVEY, SAMOA

Age group	Male		Female		Total	
	Examined	Positives	Examined	Positives	Examined	Positives
25	568	3	0.53	554	3	0.54
6-10	127	4	0.33	100	3	0.28
11-20	152	7	0.44	141	5	0.35
21-30	823	25	3.02	931	6	0.64
31-40	700	29	4.14	883	11	1.27
41-50	547	14	2.55	654	5	0.76
51-60	375	8	2.13	419	2	0.48
61-70	289	10	3.44	324	1	0.31
70+over	160	6	3.75	155	0	0.00
Unknown	0	0	-	0	0	0.00
TOTAL	6266	106	1.68	6466	35	0.56
					1279	1.12

**BS-4 Positive Rate (May/2004-Dec/2004)
by Age & Sex in C SURVEY, SAMOA**

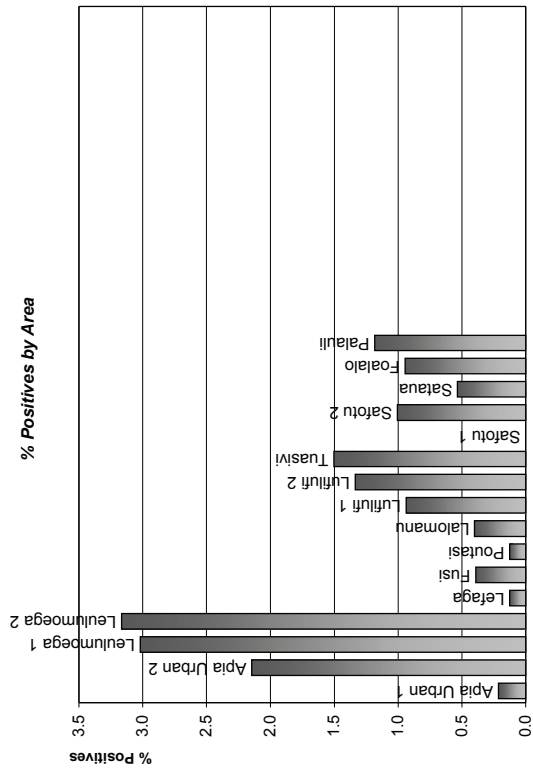


%positives by Age & Sex



BS-6. Positive Rate (/May/2004 - /Dec/2004)
by Area in C SURVEY, SAMOA

Area	No. of Examined	No. of Positives	% Positives
1 Apia Urban 1	468	1	0.21
2 Apia Urban 2	885	19	2.15
3 Leulumoeaga 1	793	24	3.02
4 Leulumoeaga 2	916	29	3.17
5 Lefaga	795	1	0.13
6 Fusi	766	3	0.39
7 Poutasi	791	1	0.13
8 Lalomanu	750	3	0.40
9 Lufilififi 1	748	7	0.94
10 Lufilififi 2	898	12	1.34
11 Tuasivi	865	13	1.50
12 Safotu 1	805	0	0.00
13 Safotu 2	796	8	1.01
14 Sataua	748	4	0.53
15 Foaialo	847	8	0.94
16 Palauli	846	10	1.18
17			
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24			
25			
26			
27			
28			
29			
30			
TOTAL	12,719	143	1.12

**ICT**



PacELF Country Blood Survey Data

C SURVEY SAMOA

BS-2. Population by Age in C SURVEY, SAMOA

(2001)

Age group	Male population	%Male population	Female population	%Female population	Total population	%Total population
0-4	13,643	14.81	12,402	14.64	26,045	14.73
5-9	13,035	14.15	11,895	14.04	24,930	14.10
10-14	10,961	11.90	10,042	11.85	21,003	11.88
15-19	9,494	10.31	8,130	9.60	17,624	9.97
20-24	7,561	8.21	6,744	7.96	14,305	8.09
25-29	6,917	7.51	6,292	7.43	13,209	7.47
30-34	6,552	7.11	5,719	6.75	12,271	6.94
35-39	5,380	5.84	5,009	5.91	10,389	5.87
40-44	4,631	5.03	4,230	4.99	8,861	5.01
45-49	3,542	3.84	3,298	3.89	6,841	3.87
50-54	2,539	2.76	2,545	3.00	5,084	2.87
55-59	2,218	2.41	2,201	2.60	4,419	2.50
60over	5,657	6.14	6,210	7.33	11,867	6.71
TOTAL	92,130	100.00	84,718	100.00	176,848	100.00

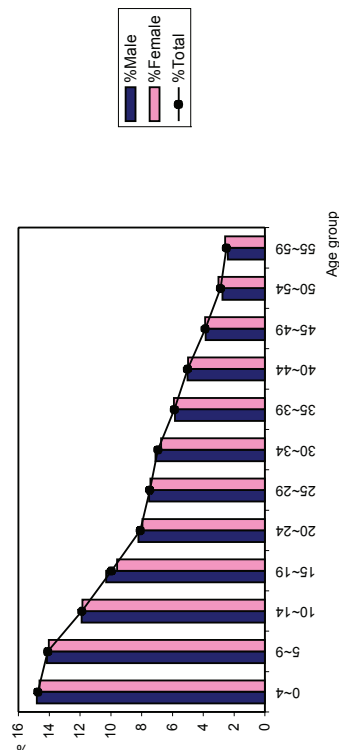
BS-1. Summary

Method: MF

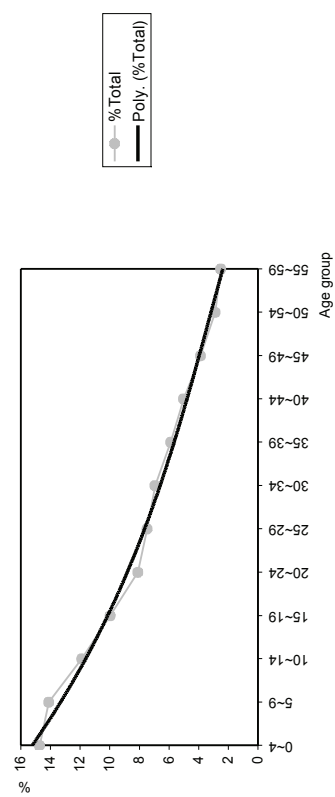
Total Population	:	176,848	(National Census 2001)
Total Examined	:	12,719	(May 2004 - Dec 2004)
Total positives	:	48	
%Examined	:	7.19 %	
%Positives	:	0.38 %	

Comment :
C survey was conducted in 2004 covering all the health districts in Samoa.

Demographic pattern



Demographic Pattern with Polynomial Trend Line



**HIV Positive Rate (May 2004-Dec 2004)
by Age & Sex in C SURVEY SAMOA**

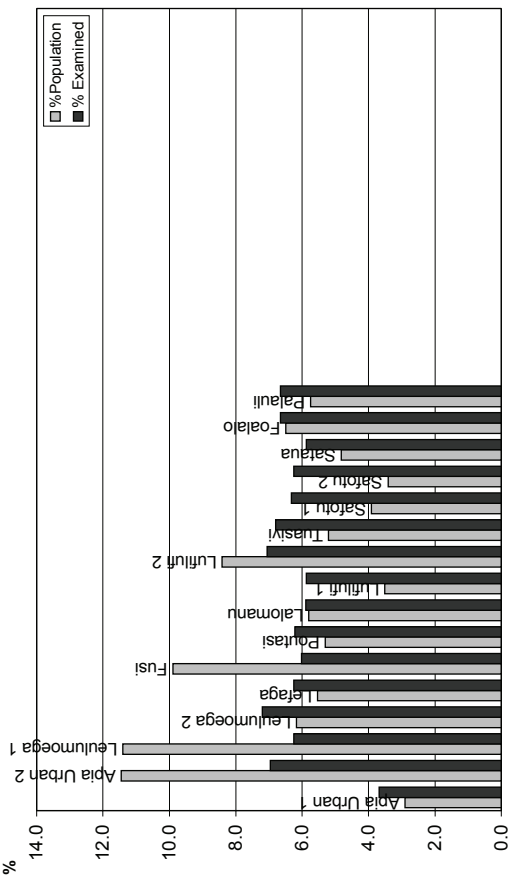
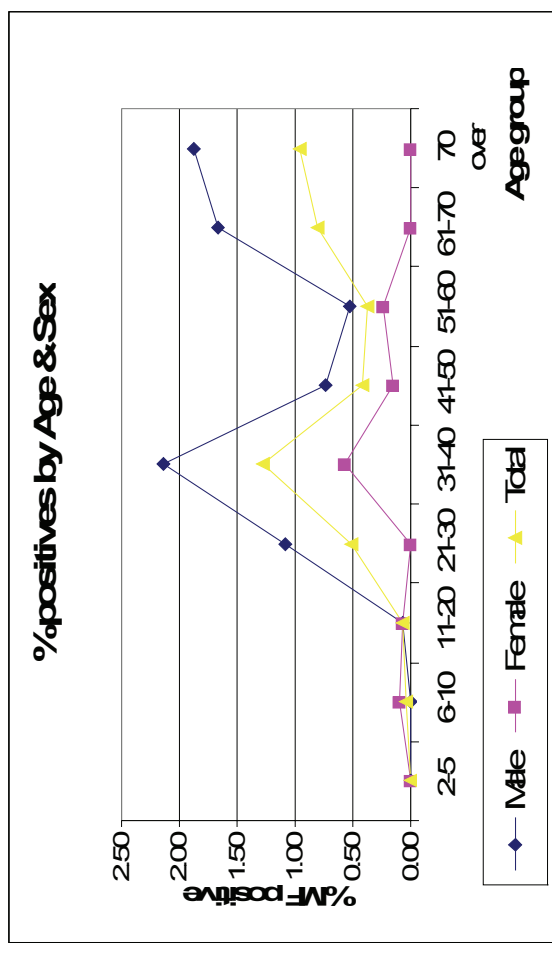
	Male			Female			Total		
	Examined	Positive	%	Examined	Positive	%	Examined	Positive	%
25	533	0	0.0	534	0	0.0	1122	0	0.0
6-10	1227	0	0.0	100	1	0.0	237	1	0.0
11-20	1522	1	0.06	1411	1	0.07	303	2	0.07
21-30	823	9	1.09	881	0	0.0	173	9	0.51
31-40	70	15	21.4	88	5	5.68	20	12	0.42
41-50	57	4	0.73	64	1	0.15	121	5	0.04
51-60	35	2	0.53	49	1	0.21	74	3	0.03
61-70	29	5	16.7	324	0	0.0	63	5	0.08
70+or Unknown	16	3	18.8	15	0	0.0	35	3	0.05
TOTAL	616	39	0.62	646	9	0.14	1279	48	0.03

**BS-5. Population (2001) and Samples (/May/2004 - /Dec/2004)
by Area in C SURVEY, SAMOA**

Area	No. of Examined	%	No. of Population	% Population
1 Apia Urban 1	468	3.68	1,042	2.90
2 Apia Urban 2	885	6.96	4,117	11.45
3 Leulumoega 1	795	6.25	4,101	11.41
4 Leulumoega 2	916	7.20	2,219	6.17
5 Lefaga	795	6.25	1,991	5.54
6 Fisi	766	6.02	3,557	9.89
7 Poutasi	791	6.22	1,908	5.31
8 Lalomanu	750	5.90	2,086	5.80
9 Lufilufi 1	748	5.88	1,263	3.51
10 Lufilufi 2	898	7.06	3,024	8.41
11 Tuasivi	865	6.80	1,872	5.21
12 Safotu 1	805	6.33	1,407	3.91
13 Safotu 2	796	6.26	1,227	3.41
14 Sataua	748	5.88	1,734	4.82
15 Foaialo	847	6.66	2,336	6.50
16 Patauli	846	6.65	2,068	5.75
17				
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25				
26				
27				
28				
29				
30				
TOTAL	12,719	100.00	35,952	100.00

SMA -BS5-

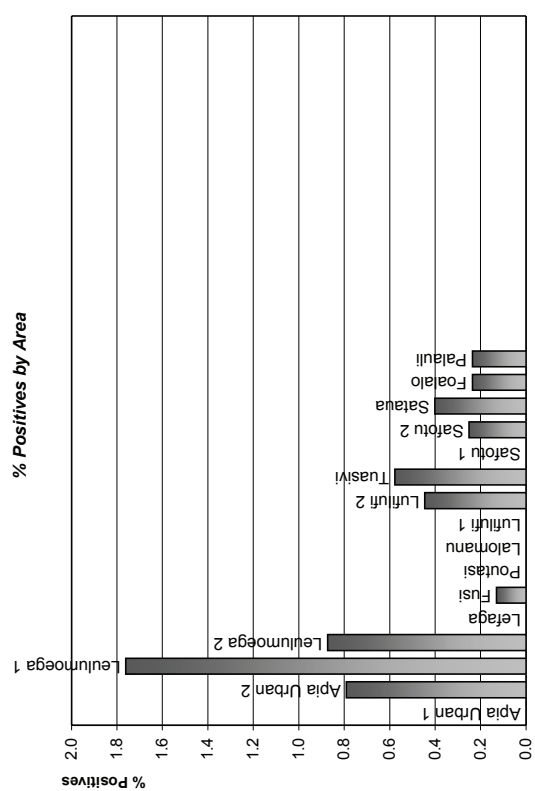
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BS-6. Positive Rate (/May/2004 - /Dec/2004)
by Area in C SURVEY, SAMOA

MF

Area	No. of Examined	No. of Positives	% Positives
1 Apia Urban 1	468	0	0.00
2 Apia Urban 2	885	7	0.79
3 Leulumoeaga 1	795	14	1.76
4 Leulumoeaga 2	916	8	0.87
5 Lefaga	795	0	0.00
6 Fusi	766	1	0.13
7 Pouasi	791	0	0.00
8 Laiomano	750	0	0.00
9 Lufilufi 1	748	0	0.00
10 Lufilufi 2	888	4	0.45
11 Tuasivi	885	5	0.58
12 Safotu 1	805	0	0.00
13 Safotu 2	796	2	0.25
14 Sataua	748	3	0.40
15 Foatalo	847	2	0.24
16 Palauli	846	2	0.24
17			
18			
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28			
29			
30			
TOTAL	12,719	48	0.38





PacELF Country Blood Survey Data

SAMOA

BS-2. Population by Age in SAMOA (2001)

Age group	Male population	% Male population	Female population	% Female population	Total population	% Total population
0-4	13,643	14.81	12,402	14.64	26,045	14.73
5-9	13,035	14.15	11,895	14.04	24,930	14.10
10-14	10,961	11.90	10,042	11.85	21,003	11.88
15-19	9,494	10.31	8,130	9.60	17,624	9.97
20-24	7,561	8.21	6,744	7.96	14,305	8.09
25-29	6,917	7.51	6,292	7.43	13,209	7.47
30-34	6,552	7.11	5,719	6.75	12,271	6.94
35-39	5,380	5.84	5,009	5.91	10,389	5.87
40-44	4,631	5.03	4,230	4.99	8,861	5.01
45-49	3,542	3.84	3,299	3.89	6,841	3.87
50-54	2,539	2.76	2,545	3.00	5,084	2.87
55-59	2,218	2.41	2,201	2.60	4,419	2.50
60+over	5,657	6.14	6,210	7.33	11,867	6.71
TOTAL	92,130	100.00	84,718	100.00	176,848	100.00

BS-1. Summary

Method: ICT

Total Population : **176,848** (National Census 2001)
Total Examined : **1,259** (26 09 2005 - 14 10 2005)

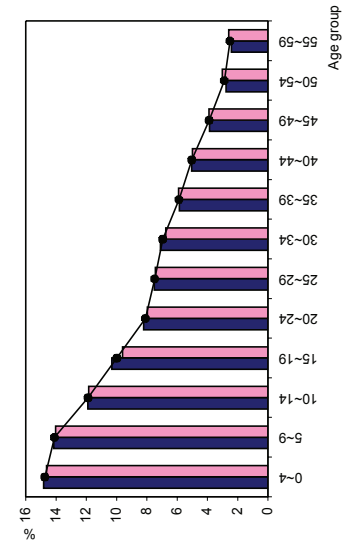
Total positives : **38**

% Examined : **0.71 %**

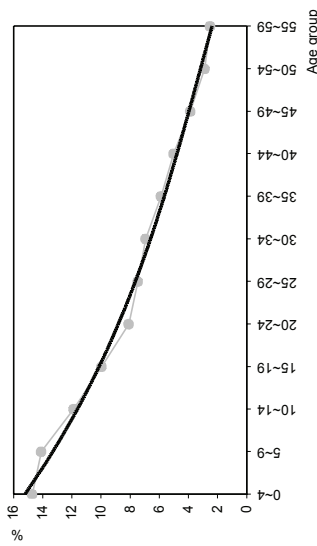
% Positives : **3.02 %**

Comment :

This survey was part of an on-going study to identify a new tool for continuing monitoring and evaluation in the field for LF surveillance.



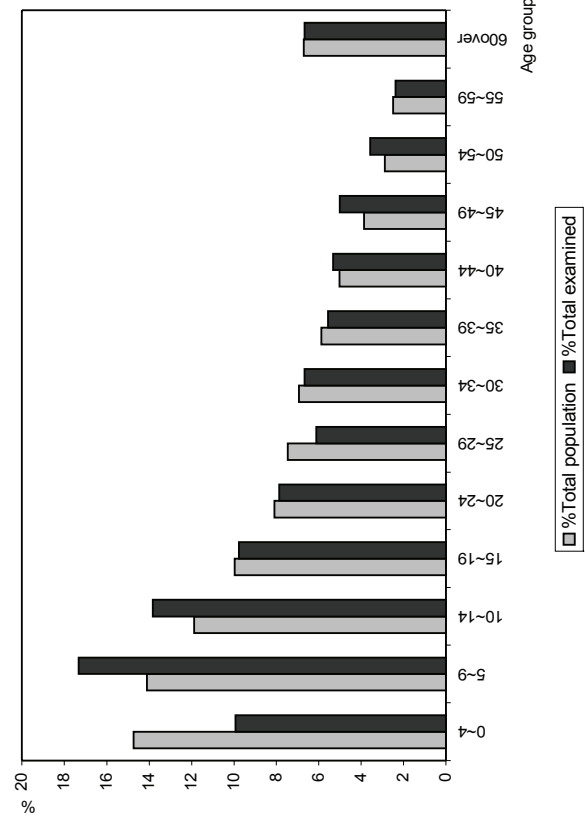
Demographic Pattern with Polynomial Trend Line



BS-3. Population (2001) and Samples (26/09/2005 - 14/10/2005) by Age in SAMOA

Age group	Total	% Total examined	Total	% Total population
0~4	125	9.93	26,045	14.73
5~9	218	17.32	24,930	14.10
10~14	174	13.82	21,003	11.88
15~19	123	9.77	17,624	9.97
20~24	99	7.86	14,305	8.09
25~29	77	6.12	13,209	7.47
30~34	84	6.67	12,271	6.94
35~39	70	5.56	10,389	5.87
40~44	67	5.32	8,861	5.01
45~49	63	5.00	6,841	3.87
50~54	45	3.57	5,084	2.87
55~59	30	2.38	4,419	2.50
60over	84	6.67	11,867	6.71
TOTAL	1,259	100.00	176,848	100.00

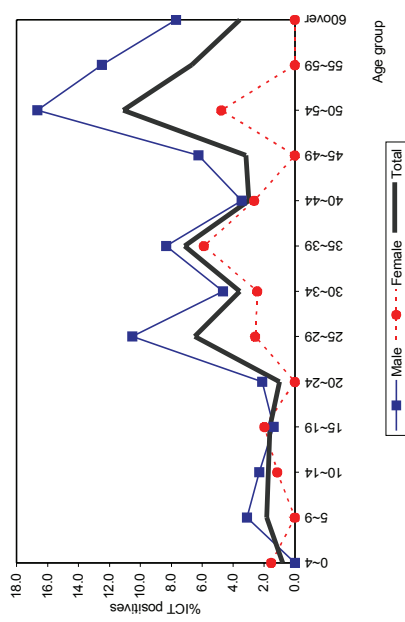
Population and Samples by Age



BS-4. Positive Rate (26/09/2005 - 14/10/2005) by Age & Sex in SAMOA

Age group	Male		Female		Total	
	examined	positives	examined	positives	examined	positives
0~4	60	0	65	1	125	1
5~9	129	4	3.10	89	0	0.00
10~14	86	2	2.33	88	1	1.14
15~19	72	1	1.39	51	1	1.96
20~24	47	1	2.13	52	0	0.00
25~29	38	4	10.53	39	1	2.56
30~34	43	2	4.65	41	1	2.44
35~39	36	3	8.33	34	2	5.88
40~44	29	1	3.45	38	1	2.63
45~49	32	2	6.25	31	0	0.00
50~54	24	4	16.67	21	1	4.76
55~59	16	2	12.50	14	0	0.00
60over	39	3	7.69	45	0	0.00
TOTAL	651	29	4.45	608	9	1.48

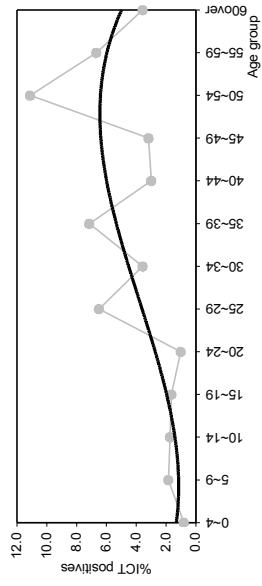
% positives by Age & Sex



Age group

Male —■— Female —●— Total ———

Age infection profile



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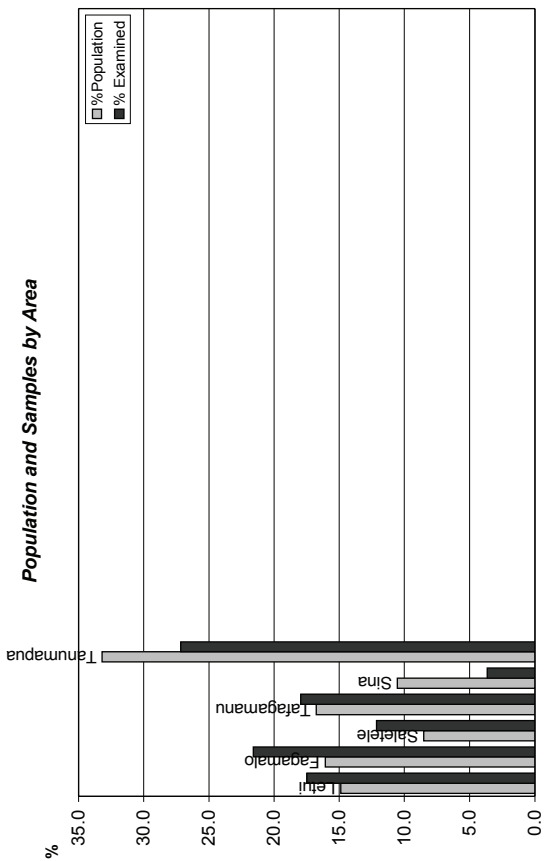
BS-5. Population (2001) and Samples (26/09/2005 - 14/10/2005)
by Area in SAMOA

BS-6. Positive Rate (26/09/2005 - 14/10/2005)
by Area in SAMOA

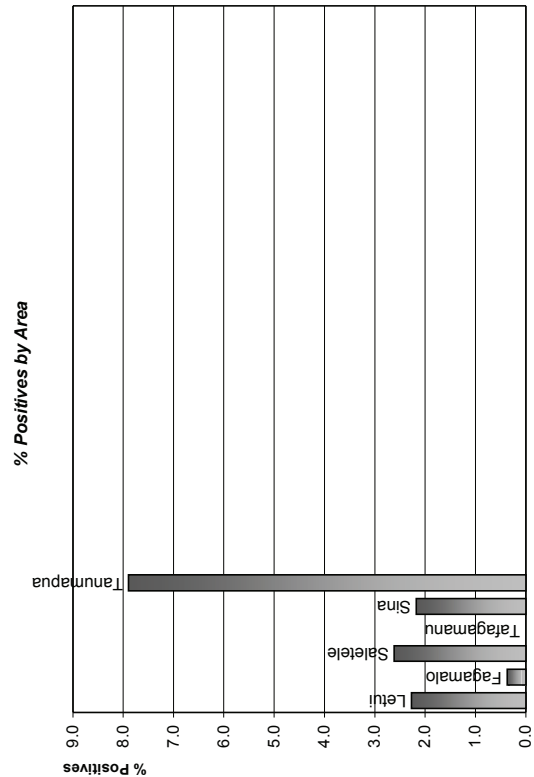
SMA-BS6

Area	No. of Examined	% Examined	No. of Population	% Population
1 Letui	220	17.47	278	14.89
2 Fagamalo	272	21.60	300	16.07
3 Saleleie	153	12.15	159	8.52
4 Taragamano	226	17.95	313	16.76
5 Sina	46	3.65	197	10.55
6 Tanumapua	342	27.16	620	33.21
7				
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30				
TOTAL	1,259	100.00	1,867	100.00

Population and Samples by Area



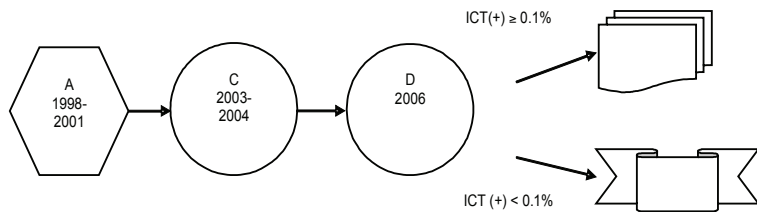
% Positives by Area





Solomon Islands

1. Timeline of blood surveys and MDAs carried out under PacELF



Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis status	Non endemic		
Filaria type	<i>Wuchereria bancrofti</i> Nocturnally periodic		
Mosquito vectors: (Filariasis vectors: in bold)	Aedeomyia	(Aedeomyia)	catasticta
	Aedes	(Aedimorphus)	alboscutellatus,
		(Christophersiomyia)	chionodes
		(Edwardsaedes)	imprimens
	(Finlaya)	albilabris, argyronotum, bougainvillensis, buxtoni, hollingsheadi, kochi, solomonis, franclemonti, fuscipalpis, fuscitarsis, horotoi, knighti, maffii, neogeorgianus, *notoscriptus (ref. Maffi, 1973b; B.Taylor & Maffi, 1978 204), roai, rubiginosus [queried locality], schlosseri, solomonis, 'aedes (Finlaya) new species' [sic] of Lambert (1934c), 'Aedes (Finlaya) sp.23, Guadalcanal form' of Belkin (1962), *'Aedes (Fin.) sp. in kochi gp., South Malaita form' of B.Taylor & Maffi (1978 : 210)	
		(Geoskusea)	fimbripes, longiforceps, 'Aedes (Geoskusea) sp.5, Bougainville form' of Belkin (1962), 'Aedes (Geoskusea) Kilinailau species' of Tenorio & Marks (unpubl.), becki, longiforceps, perryi
		(Mucidus)	painei, cpainei
		(Ochlerotatus)	mcdonaldi, vigilax
		(Stegomyia)	albolineatus, gurneyi, hebrideus, quasiscutellaris, 'Aedes (Stegomyia) sp. No.111' of Marks [= 'Ae.(Steg.)n.sp.nr. gurneyif of Peters &

		Christian (1963)], albopictus, robinsoni, tulagiensis, varuae, 'Aedes (Stegomyia) sp. in edwardsi group?' of Maffi & Taylor (1974), 'Aedes (Stegomyia) sp. in scutellaris group?' of Maffi & Taylor (1974), aegypti, hoguei, varuae
	(Verrallina)	carmenti, cuccioi, lineatus, mccormicki, neomacrodixoa [= 'Aedes (subgenus?) sp.1, Bougainville form' of Belkin (1962)],
	(Lorrainea)	*dasyorrhous (ref. Maffi & Taylor, 1974208), dasyorrhous [earlier provisional identifications confirmed by B.Taylor & Maffi, 1978
Anopheles	(Cellia)	farauti s.l., farauti No.1, koliensis, lungae, nataliae, punctulatus, solomonis, 'Anopheles (Cellia) cf. koliensis' of Maffi (1973b) and authors
Armigeres	(Armigeres)	breinli, milnensis
Bironella	(Brugella)	hollandi
Coquillettidia	(Coquillettidia)	lutea, 'Coquillettidia (Coquillettidia) sp. No.148' of Marks
Culex	(Acallyntrum)	bougainvillensis, perkinsi, belkini, perkinsi
	(Culex)	annulirostris s.l., bitaeniorhynchus, mimulus, quinquefasciatus, sitiens, squamosus, whitmorei, omani, whittingtoni
	(Culiciomyia)	fragilis s.l., papuensis, pullus
	(Lophoceraomyia)	atracus, hurlbuti [tentative identification], lairdi, solomonis, walukasi, 'Culex (Lophoceraomyia) sp15, sp16, sp.17, sp.18, sp19, sp20, sp21, sp22, sp23, Solomons ground forms' of Belkin (1962), becki, bergi, laffooni, lairdi, oweni, perryi, solomonis, walukasi, winkleri, winkleri,
	(Lutzia)	halifaxii
	(Neoculex)	leonardi
Hodgesia		solomonis
Malaya		solomonis
Mansonia	(Mansonioides)	melanesiensis
Mimomyia	(Etorleptiomyia)	bougainvillensis, solomonis
	(Mimomyia)	gurneyi
Tripteroides	(Polylepidomyia)	coheni, solomonis, melanesiensis, floridensis,
	(Rachisoura)	mathesonii, stonei [possible occurrence], torokiniae
	(Tripteroides)	binotatus, nissanensis, bonneti, distigma, lipovskyi, 'Tripteroides (Trp.) sp. in bimaculipes group, Ugi form' of B. Taylor & Maffi (1978)

	Uranotaenia	(Pseudoficalbia)	atra, quadrimaculata
		(Uranotaenia)	barnesi, civinskii, novaguinensis (single record, now regarded as questionable], sexaueri, solomonis, wysockii, lateralis,

Source: *the Culicidae of the Australasian Region, Volume 12, 1989*

3. Results of blood surveys under PacELF

Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of positives	Positive rate (%)	Remarks	Reference
1998-2001	ICT	Whole area (19 villages)	Stratification and EPI type cluster	4035	0	0.00	Baseline survey	Presentation in AM3
2003-2004	ICT	Whole area (9 provinces)	LQAS sampling	11364	30	0.26	D survey	Government annual report 2003-04

ICT survey results by site

Province	Baseline				D survey 2003-2004		
	Year	No. of Tested	No. of Positives	Crude Rate (%)	No. of Tested	No. of Positives	Crude Rate (%)
Makira	1999	522	0	0	768	0	0.00
Isabel	1999	558	0	0	1989	0	0.00
Malaita	1999	329	0	0	717	0	0.00
Guadalcanal	1999	332	0	0	2037	0	0.00
Central	1999	330	0	0	1498	30*	2.00
Temotu	1999-2001	830	0	0	700	0	0.00
Western	1999-2001	826	0	0	1969	0	0.00
Choiseul	2000	308	0	0	317	0	0.00
Honiara		0	-	-	1369	0	0.00
TOTAL		4035	0	0	11364	30	0.26

*All ICT positive cases were MF negative.

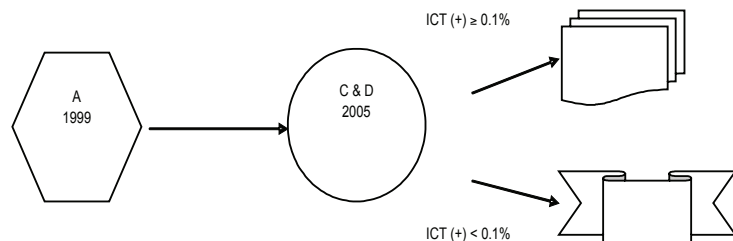
Distribution of ICT positive cases in Central province (D survey 2003-4)

Village	No of ICT positive	Age group	Male	Female
Maraloun	8	5-7	3	5
Louna	7	5-7	1	6
Big Hae	7	5-7	2	5
Niumugab	8	5-7	4	4
Total	30		10	20



Tokelau

1. Timeline of Blood surveys and MDAs carried out under PacELF



Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis status	Non-endemic		
Filaria type	Wuchereria bancrofti (diurnally sub-periodic)		
Mosquito vectors (Possible filariasis vectors in bold)	Aedes	(Aedimorphus)	nocturnus
		(Stegomyia)	aegypti, polynesiensis
	Culex	(Culex)	quinquefasciatus

Source: *the Culicidae of the Australasian Region, Volume 12, 1989*

3. Results of blood surveys and MDA coverage under PacELF

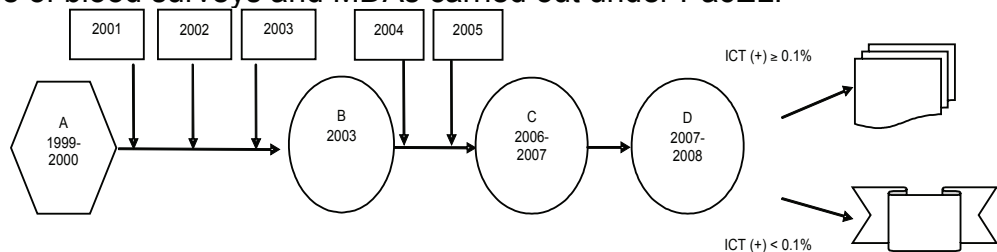
Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of positives	Positive rate (%)	Remarks	Reference
1999	ICT	Whole area	All inhabitants	1311	1	0.08	1 positive is non-resident	Report by TOK (1999)



Tonga

1. Timeline of blood surveys and MDAs carried out under PacELF



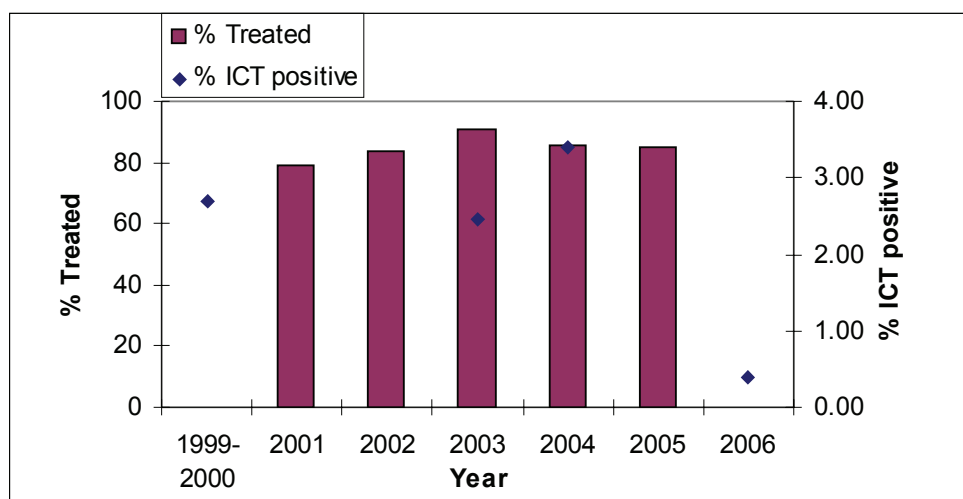
Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis status	Endemic		
Filaria type	<i>Wuchereria bancrofti</i> (diurnally sub-periodic)		
Mosquito vectors (Filariasis vectors in bold)	Aedes	(Aedimorphus)	nocturnus
		(Finlaya)	oceanicus
		(Ochlerotatus)	*vigilax (ref. Kay, Fanning, Hall & Mottram, 1981 29, 30)
		(Stegomyia)	aegypti, cooki, kesseli, tabu , tongae, polynesiensis
	Culex	(Culex)	albinervis, annulirostris s.l., quinquefasciatus, roseni [possible mislabelling, occurrence not definitely established], sitiens
	Toxorhynchites	(Toxorhynchites)	(Toxorhynchites)

Source: the Culicidae of the Australasian Region, Volume 12, 1989

3. Results of blood surveys and MDA coverage under PacELF



MDA

Year	MDA	Reported population	Registered population	% Registered	Treated population	% Treated / Reported	% Treated / Registered	Reference
2001	1st	97784	83310	85.2	77595	79.35	93.14	E-mail Oct. 2002 / Presentation in AM4
2002	2nd	97784	90720	92.78	82023	83.88	90.41	Presentation in AM4 / Gov. Report MDA2003
2003	3rd	97784	93660	95.78	88752	90.76	94.76	Annual Report 2003
2004	4th	97784			83719	85.62		Annual Report 2004
2005	5th	97784			83218	85.10		Annual Report 2005

Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of Positives	Positive rate (%)	Remarks	Reference
1999-2000	ICT	Whole area	Convenience	4002	108	2.70	A survey	MDA Report (2001)
2003-2004	ICT	Whole area	Random	3955	98	2.48	B survey	Midterm Report (Aug 2004)
2006	ICT	Whole area	Stratified cluster sampling	2927	11	0.38	C survey	C survey report (Aug 2006)
2006	MF	Whole area	Stratified cluster sampling	2927	2	0.07	C survey	C survey report (Aug 2006)

ICT survey results by site

Sentinel Sites	Baseline 2000			Post 3rd MDA Survey 2003-2004				C survey 2006			
	No. of Tested	No. of +	% ICT+	No. of Tested	No. of +	% ICT+	% difference in prevalence	No. of Tested	No. of +	% ICT+	% difference in prevalence
Tongatapu	1934	10	0.5	556	0	0.0	-100.0	491	0	0.00	-100.0
Vava'u	1065	14	1.3	1043	7	0.7	-48.9	451	0	0.00	-100.0
Ha'apai	688	3	0.4	936	14	1.5	243.0	468	5	1.07	145.0
'Eua	100	0	0.0	206	0	0.0	0.0	424	1	0.24	-
Niuatoputapu	215	81	37.7	860	60	6.98	-83.3	630	5	0.79	-98.8
Niuao'ou				354	17	4.80		463	0	0.00	
Total	4002	108	2.7	3896	96	2.5	-8.7	2927	11	0.38	-86.1



PacELF Country Blood Survey Data

TONGA

(2004)

BS-2. Population by Age in TONGA

(1996)

Age group	Male population	%Male population	Female population	%Female population	Total population	%Total population
0~4	6,987	14.08	6,492	13.48	13,479	13.78
5~9	6,539	13.18	5,719	11.87	12,258	12.54
10~14	6,482	13.06	6,039	12.54	12,521	12.80
15~19	5,609	11.31	5,286	10.97	10,895	11.14
20~24	4,445	8.96	4,277	8.88	8,722	8.92
25~29	3,972	8.01	3,785	7.86	7,757	7.93
30~34	3,009	6.06	2,909	6.04	5,918	6.05
35~39	2,244	4.52	2,442	5.07	4,686	4.79
40~44	1,933	3.90	2,189	4.54	4,122	4.22
45~49	1,606	3.24	1,892	3.93	3,498	3.58
50~54	1,548	3.12	1,762	3.66	3,310	3.39
55~59	1,500	3.02	1,508	3.13	3,008	3.08
60 over	3,741	7.54	3,869	8.03	7,610	7.78
TOTAL	49,615	100.00	48,169	100.00	97,784	100.00

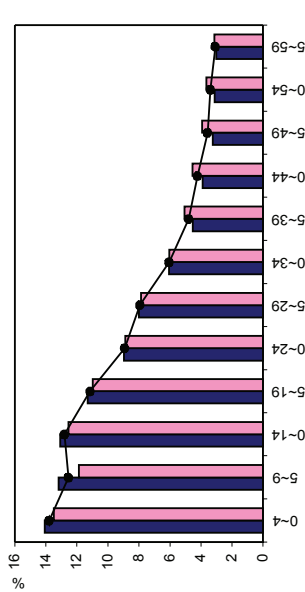
BS-1. Summary

Method: ICT

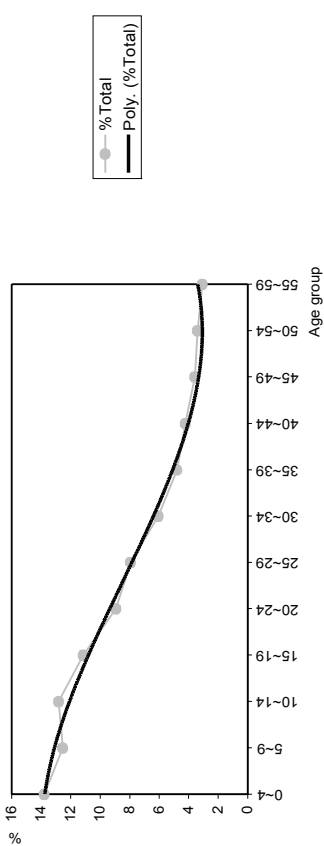
Total Population	:	97,784	(National Census 1996)
Total Examined	:	3,896	(3 12 2003 - 2 8 2004)
Total positives	:	96	
%Examined	:	3.98 %	



Demographic pattern



Demographic Pattern with Polynomial Trend Line

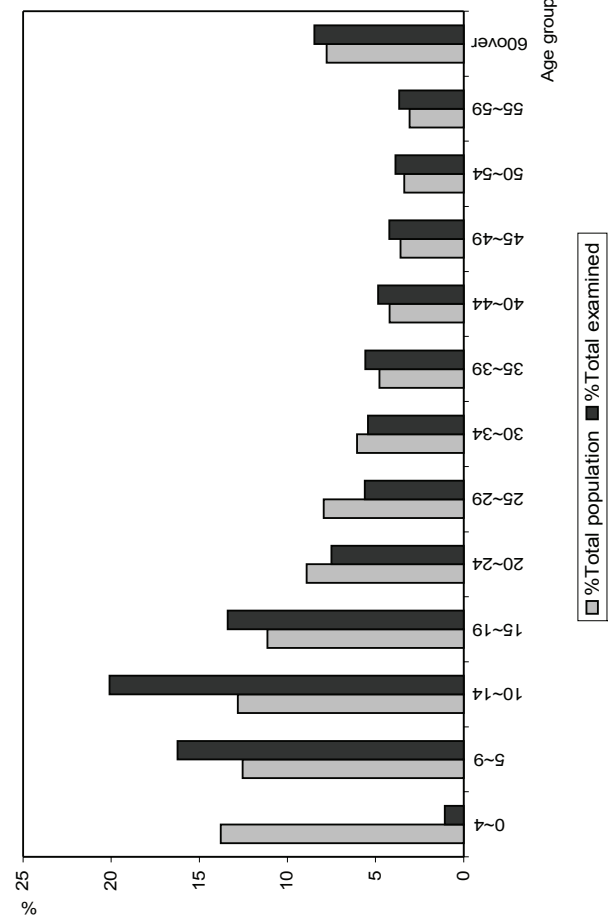


Comment :
All the samplings were done prior to the 4th MDA.

**BS-3. Population (1996) and Samples (3/12/2003 - 2/8/2004)
by Age in TONGA**

Age group	Total examined	% Total examined	Total population	% Total population
0~4	36	1.08	13,479	13.78
5~9	541	16.23	12,258	12.54
10~14	670	20.10	12,521	12.80
15~19	446	13.38	10,895	11.14
20~24	250	7.50	8,722	8.92
25~29	187	5.61	7,757	7.93
30~34	181	5.43	5,918	6.05
35~39	186	5.58	4,686	4.79
40~44	162	4.86	4,122	4.22
45~49	141	4.23	3,498	3.58
50~54	129	3.87	3,310	3.39
55~59	122	3.66	3,008	3.08
60 over	282	8.46	7,610	7.78
TOTAL	3,333	100.00	97,784	100.00

Population and Samples by Age

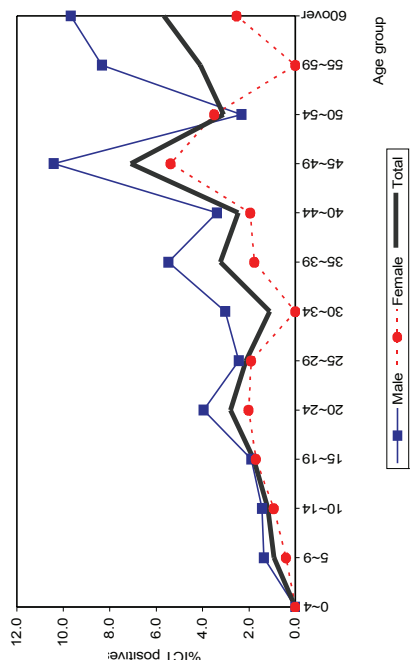


Ministry of Health, Tonga | Page 11 of 11 | Page 11 of 11 | Page 11 of 11

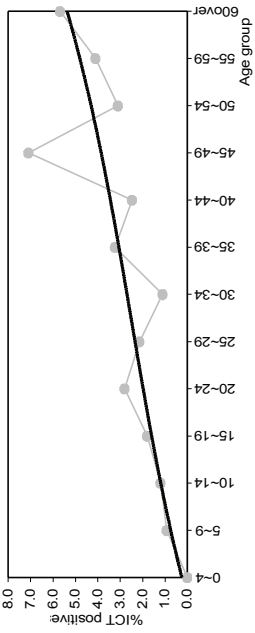
**BS-4. Positive Rate (3/12/2003 - 2/8/2004)
by Age & Sex in TONGA**

Age group	Male		Female		% Total positives	Total positives
	examined	positives	examined	positives		
0~4	16	0	20	0	0.00	0
5~9	293	4	1,37	248	1	0.40
10~14	348	5	1,44	322	3	0.93
15~19	211	4	1,90	235	4	1.79
20~24	101	4	3,96	149	3	2.01
25~29	82	2	2,44	105	2	1.90
30~34	66	2	3,03	115	0	0.00
35~39	73	4	5,48	113	2	1.77
40~44	59	2	3,39	103	2	1.94
45~49	48	5	10,42	93	5	5.38
50~54	43	1	2,33	86	3	3.49
55~59	60	5	8,33	62	0	0.00
60 over	124	12	9,68	158	4	2.53
TOTAL	1,524	50	3,28	1,809	29	1.60
					3,333	79
						2.37

%positives by Age & Sex



Age infection profile



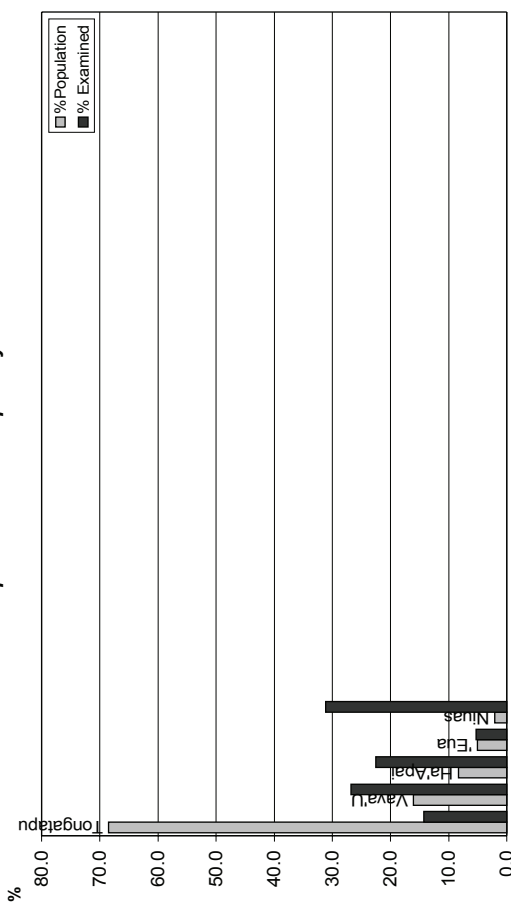
BS-5. Population (1996) and Samples (3/12/2003 - 2/8/2004)
by Area in TONGA

Area		No. of Examined	% Examined	No. of Population	% Population
1 Tongatapu	Tongatapu	556	14.27	66,979	68.50
2 Vava'u	Vava'u	1,043	26.77	15,715	16.07
3 Ha'Apai	Ha'Apai	877	22.51	8,138	8.32
4 'Eua	'Eua	206	5.29	4,934	5.05
5 Niuafo'ou	Niuas	1,214	31.16	2,018	2.06
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30					
	TOTAL	3,896	100.00	97,784	100.00

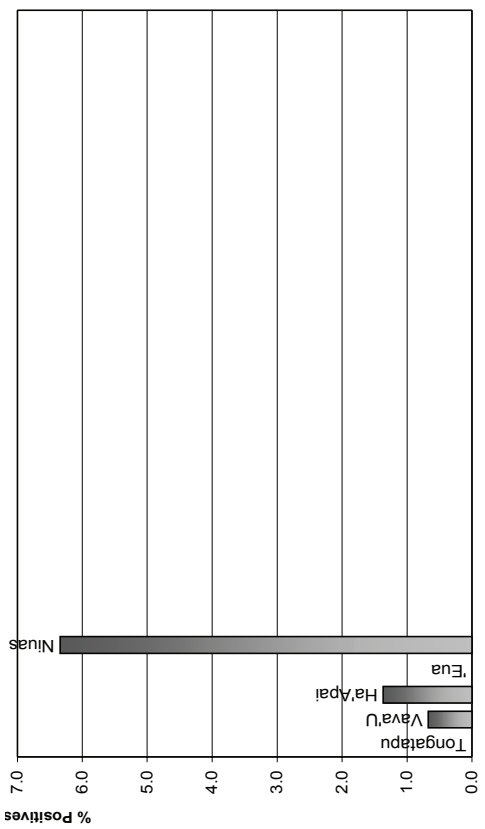
BS-6. Positive Rate (3/12/2003 - 2/8/2004) by Area in TONGA

Area	Area	No. of Examined	No. of Positives	% Positives
1 Tongatapu		556	0	0.00
2 Vava'u		1043	7	0.67
3 Ha'Apai		877	12	1.37
4 'Eua		206	0	0.00
5 Niuafo'ou		1214	77	6.34
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29				
30	TOTAL	3,396	96	2.46

Population and Samples by Area



% Positives by Area





PacELF Country Blood Survey Data

TONGA

(2006)

BS-1. Summary

Total Population	:	97,784	(National Census 1996)
Total Examined	:	2,927	(16 May 2006 - 7 July 2006)

Total positives

% Examined

% Positives

Comment :
None

11

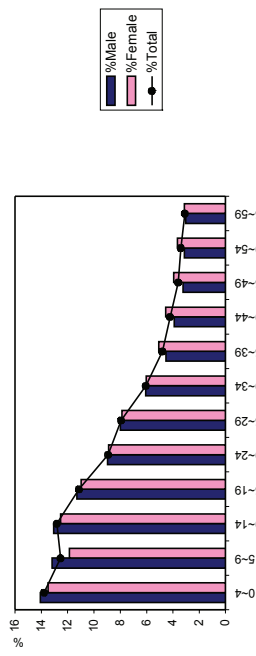
2.99 %

0.38 %

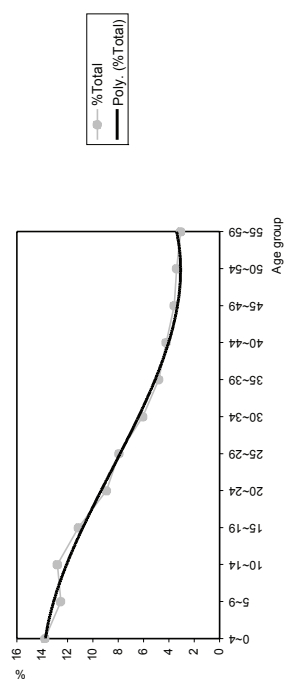
BS-2. Population by Age in TONGA (1996)

Age group	Male population	% Male population	Female population	% Female population	Total population	% Total population
0-4	6,987	14.08	6,492	13.48	13,479	13.78
5-9	6,539	13.18	5,719	11.87	12,258	12.54
10-14	6,482	13.06	6,039	12.54	12,521	12.80
15-19	5,609	11.31	5,286	10.97	10,895	11.14
20-24	4,445	8.96	4,277	8.88	8,722	8.92
25-29	3,972	8.01	3,785	7.86	7,757	7.93
30-34	3,009	6.06	2,909	6.04	5,918	6.05
35-39	2,244	4.52	2,442	5.07	4,686	4.79
40-44	1,933	3.90	2,189	4.54	4,122	4.22
45-49	1,606	3.24	1,892	3.93	3,498	3.58
50-54	1,548	3.12	1,762	3.66	3,310	3.39
55-59	1,500	3.02	1,508	3.13	3,008	3.08
60over	3,741	7.54	3,869	8.03	7,610	7.78
TOTAL	49,615	100.00	48,169	100.00	97,784	100.00

Demographic pattern



Demographic Pattern with Polynomial Trend Line



Year of National Census

Survey Period
Day Month Year
From May 2006

To July 2006

Method of Test

Enter the method (ICT, MF, OG4C3, etc.)

ICT

No. of Examined, Positives

Age group	No. of Examined			No. of Positives			Total
	Male	Female	Unknown	Male	Female	Unknown	
0-4	0	0	0	0	0	0	0
5-9	0	0	0	0	1	0	1
10-14	0	0	0	1	0	0	1
15-19	0	0	0	0	0	0	0
20-24	0	0	0	0	0	0	0
25-29	0	0	0	0	0	0	0
30-34	0	0	0	0	0	0	0
35-39	0	0	0	2	0	0	2
40-44	0	0	1	0	0	0	1
45-49	0	0	0	0	0	0	0
50-54	0	0	0	1	1	0	2
55-59	0	0	0	1	0	0	1
60+over	0	0	0	3	0	0	3
Unknown	0	0	2,927	0	0	0	2,927
TOTAL	0	0	2,927	7	4	0	2,927
							11

Year of National Census

1986

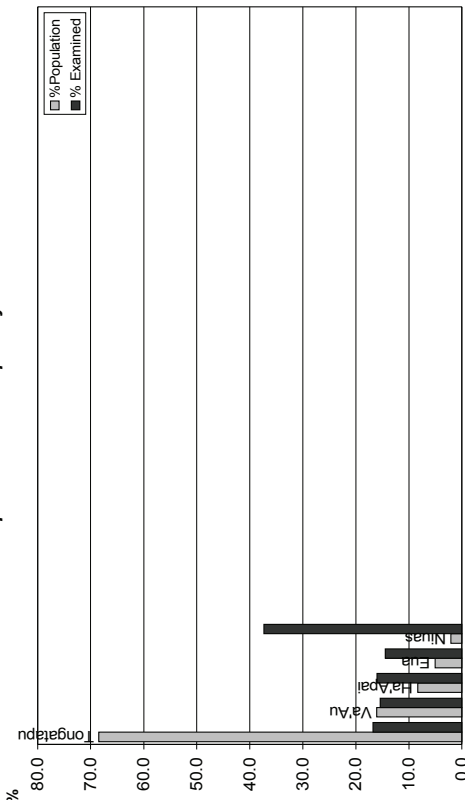
No. of Population

Age group	No. of Population			Total
	Male	Female	Total	
0-4	6,987	6,492	13,479	13,479
5-9	6,539	5,719	12,258	12,258
10-14	6,482	6,039	12,521	12,521
15-19	5,609	5,286	10,885	10,885
20-24	4,445	4,277	8,722	8,722
25-29	3,972	3,785	7,757	7,757
30-34	3,009	2,909	5,918	5,918
35-39	2,244	2,442	4,686	4,686
40-44	1,933	2,189	4,122	4,122
45-49	1,606	1,892	3,498	3,498
50-54	1,548	1,762	3,310	3,310
55-59	1,500	1,508	3,008	3,008
60+over	3,741	3,869	7,610	7,610
TOTAL	49,615	48,169	97,784	97,784

BS-5. Population (1996) and Samples (16/May/2006 - 7/July/2006)

Area	No of Examined	% Examined	No. of Population	% Population
1 Tongatapu	491	16.77	66,979	68.50
2 Va'Au	451	15.41	15,715	16.07
3 Ha'Apai	468	15.99	8,138	8.32
4 Eua	424	14.49	4,934	5.05
5 Niuafo'ou	1,093	37.34	2,018	2.06
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TOTAL	2,927	100.00	97,784	100.00

Population and Samples by Area



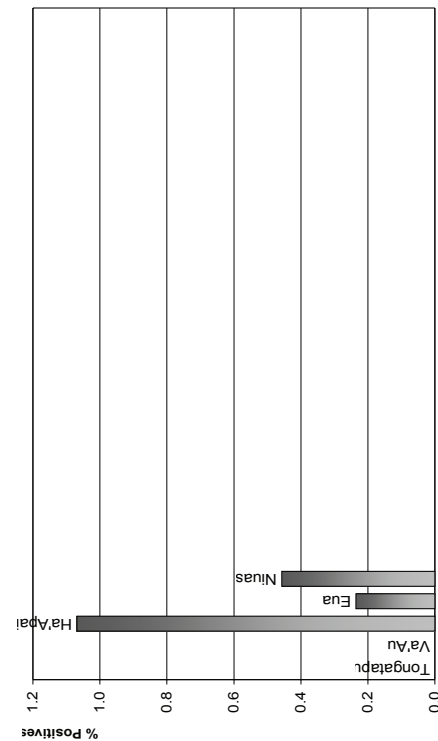
BS-6. Positive Rate (16/May/2006 - 7/July/2006)

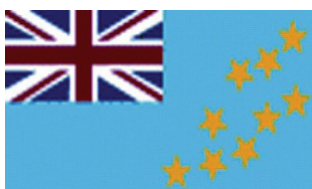
ICT

by Area in TONGA

Area	No. of Examined	%	No. of Positive	% Positives
1 Tongatapu	491	16.77	66,979	68.50
2 Va'Au	451	15.41	15,715	16.07
3 Ha'Apai	468	15.99	8,138	8.32
4 Eua	424	14.49	4,934	5.05
5 Niuafo'ou	1,093	37.34	2,018	2.06
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TOTAL	2,927	100.00	97,784	100.00

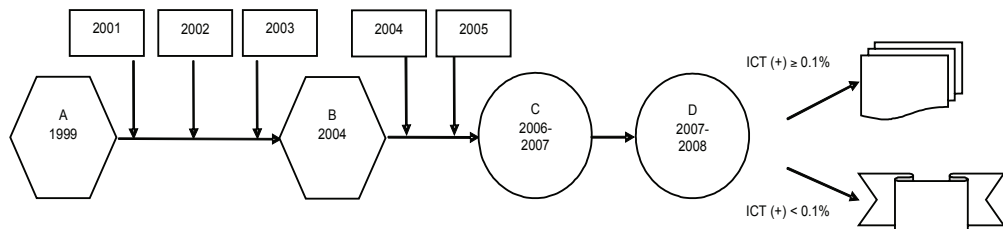
% Positives by Area





Tuvalu

1. Timeline of Blood surveys and MDAs carried out under PacELF



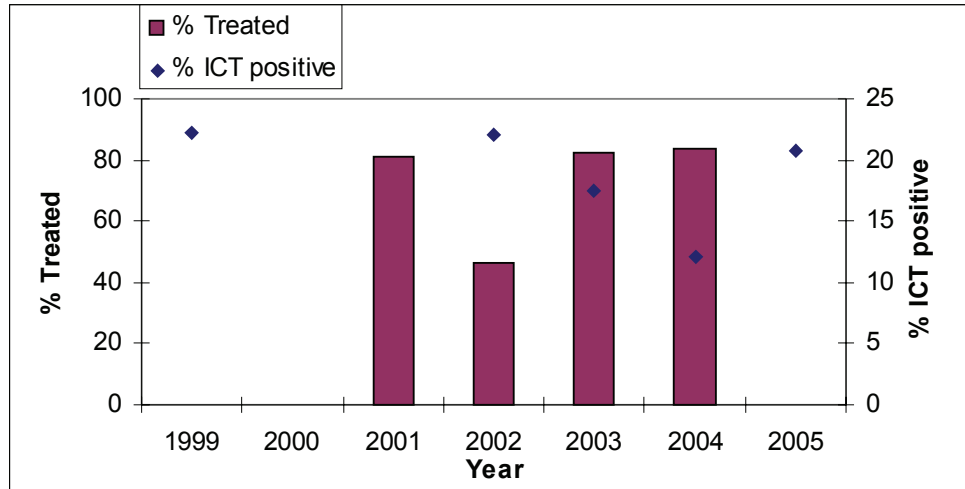
Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis status	Endemic		
Filaria type	<i>Wuchereria bancrofti</i> (diurnally sub-periodic)		
Mosquito vectors (Filariasis vectors in bold)	Aedes	(Aedimorphus)	nocturnus
		(Stegomyia)	aegypti, polynesiensis
	Culex	(Culex)	annulirostris s.l., quinquefasciatus, sitiens

Source: the Culicidae of the Australasian Region, Volume 12, 1989

3. Results of blood surveys and MDA coverage under PacELF



MDA

Year	MDA	Reported population	Registered population	% Registered	Treated population	% Treated / Reported	% Treated / Registered	Reference
2001	1st	8307	7175	86.37	6742	81.16	93.97	MOH Annual Report (2001)
2002	2nd	9561	4738	49.56	4467	46.72	94.28	AM5 presentation
2003	3rd	9561	8360	87.44	7896	82.59	94.45	Annual Report 2003
2004	4th	9561			8000	83.67		Annual Report 2004
2005	5th	9561	8235	86.13	7332	76.69	89.03	Periodic Report 2005

Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of positives	Positive rate (%)	Remarks	Reference
1999	ICT	Funafuti	Convenience	574	128	22.30		MOH Annual Report (2001)
2002	ICT	Funafuti	Convenience	318	70	22.01		Presentation in PMM1
2003	ICT	Nukulaelae, Funafuti, Vaitupu, Nui	Convenience	652	114	17.48		Presentation in PMM1
2004	ICT	Whole area	Convenience	8173	990	12.11	B survey	Presentation in PMM1
2005	ICT	Nanumaga, Niutao, Nui, Vaitupu	Convenience	488	101	20.70	On-going	Presentation in PMM1

ICT survey results by site

Sentinel Sites	Baseline 1999			Post 1st MDA Survey 2002			Post 2nd MDA Survey 2003			Post 3rd MDA Survey 2004			Post 4th MDA Survey 2005		
	No. of Tested	No. of +	%ICT +	No. of Tested	No. of +	%ICT +	No. of Tested	No. of +	%ICT +	No. of Tested	No. of +	%ICT +	No. of Tested	No. of +	%ICT +
Funafuti	574	128	22.30	318	70	22.01				3800	483	12.71			
Nanumea										609	6	0.99			
Nanumaga										523	85	16.25			
Niutao										597	22	3.69			
Nui										542	96	17.71			
Vaitupu										1307	219	16.76			
Nukufetau										413	62	15.01			
Nukulaelae										342	4	1.17			
Niulakita										40	13	32.50			
Total	574	128	22.3	318	70	22.01	652	114	17.5	8173	990	12.11	488	101	20.70



PacELF Country Blood Survey Data

WHOLE COUNTRY
TUVALU

BS-1. Summary

Method: ICT

Total Population :	9,561	(National Census 2002)
Total Examined :	8,173	(Aug 2004 - Sept 2004)
Total positives :	990	
% Examined :	85.48 %	
% Positives :	12.11 %	

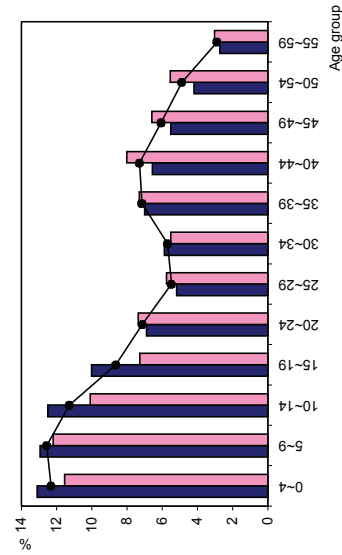
Comment :

Note: Age group of No. of Examined and No. of Positive data imputed into 0-9; 0-4, 10-19; 10-14, 20-29; 20-24, 30-39; 30-34, 40-49; 40-44, 50-59; 50-54, 60-69; 70+; 60over column.

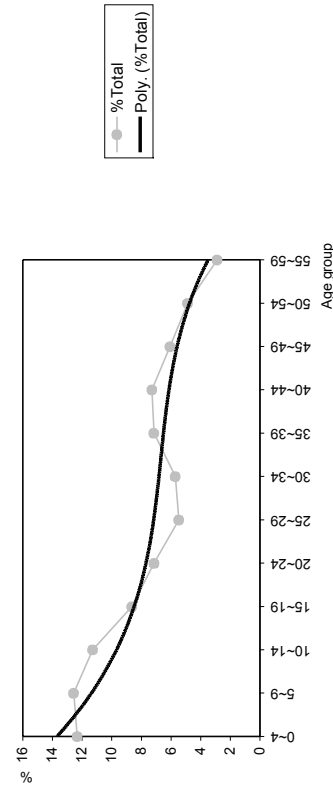
BS-2. Population by Age in WHOLE COUNTRY, TUVALU (2002)

Age group	Male population	% Male population	Female population	% Female population	Total population	% Total population
0-4	620	13.11	558	11.55	1,178	12.32
5-9	612	12.94	589	12.19	1,201	12.56
10-14	591	12.50	488	10.10	1,079	11.29
15-19	474	10.02	352	7.28	826	8.64
20-24	326	6.89	356	7.37	682	7.13
25-29	245	5.18	278	5.75	523	5.47
30-34	278	5.88	267	5.53	545	5.70
35-39	331	7.00	353	7.31	684	7.15
40-44	310	6.56	387	8.01	697	7.29
45-49	261	5.52	319	6.60	580	6.07
50-54	199	4.21	268	5.55	467	4.88
55-59	129	2.73	147	3.04	276	2.89
60over	353	7.46	470	9.73	823	8.61
TOTAL	4,729	100.00	4,832	100.00	9,561	100.00

Demographic pattern



Demographic Pattern with Polynomial Trend Line

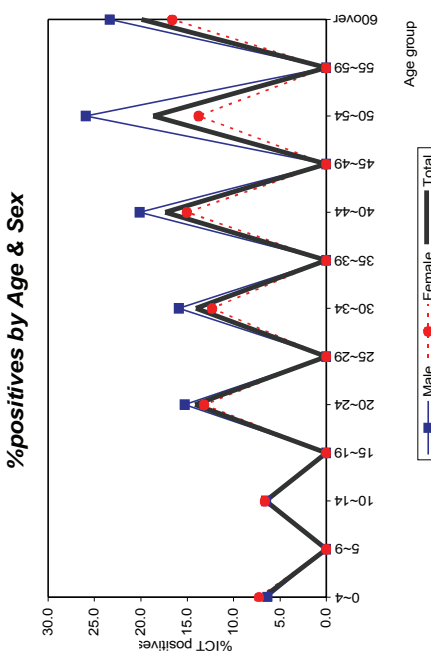


**BS-3. Population (2002) and Samples (/Aug/2004 - /Sept/2004)
by Age in WHOLE COUNTRY, TUVALU**

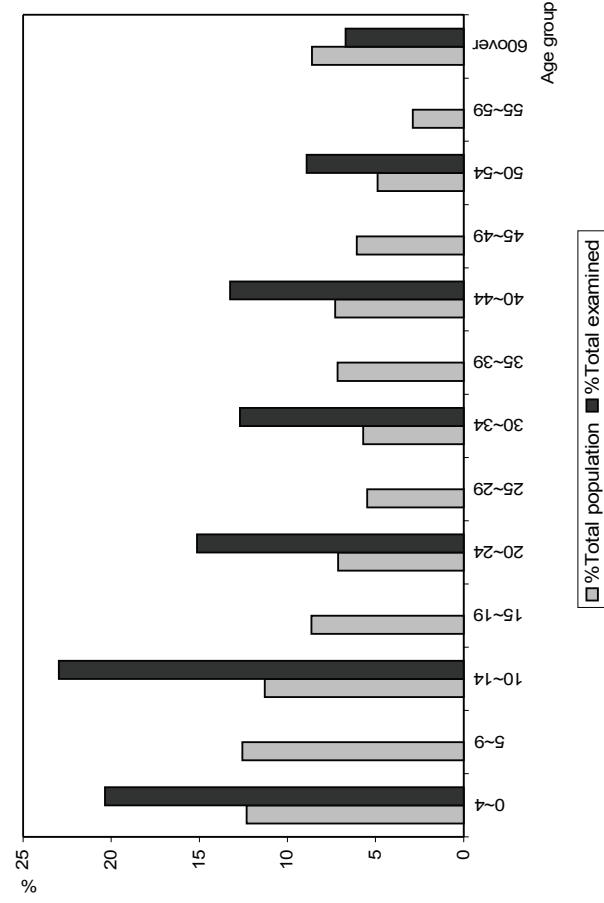
Age group	Total examined	% Total examined	Total population	% Total population
0-4	1,664	20.36	1,178	12.32
5-9	0	-	1,201	12.56
10-14	1,877	22.97	1,079	11.29
15-19	0	-	826	8.64
20-24	1,236	15.12	682	7.13
25-29	0	-	523	5.47
30-34	1,037	12.69	545	5.70
35-39	0	-	684	7.15
40-44	1,083	13.25	697	7.29
45-49	0	-	580	6.07
50-54	729	8.92	467	4.88
55-59	0	-	276	2.89
60over	547	6.69	823	8.61
TOTAL	8,173	100.00	9,561	100.00

**BS-4. Positive Rate (/Aug/2004 - /Sept/2004)
by Age & Sex in WHOLE COUNTRY, TUVALU**

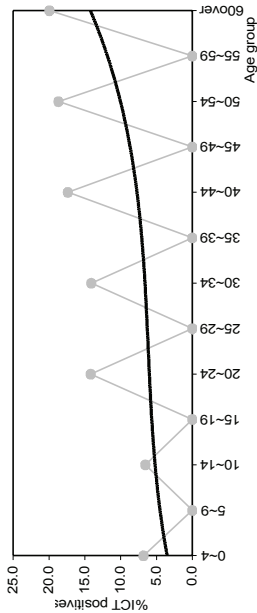
Age group	Male		Female		Total				
	examined	positives	%	examined	positives	%	examined	positives	%
0~4	865	55	6.36	799	58	7.26	1,664	113	6.79
5~9	0	0	-	0	0	-	0	0	-
10~14	985	64	6.50	892	59	6.61	1,877	123	6.55
15~19	0	0	-	0	0	-	0	0	-
20~24	590	90	15.25	646	85	13.16	1,236	175	14.16
25~29	0	0	-	0	0	-	0	0	-
30~34	509	81	15.91	528	65	12.31	1,037	146	14.08
35~39	0	0	-	0	0	-	0	0	-
40~44	497	100	20.12	586	88	15.02	1,083	188	17.36
45~49	0	0	-	0	0	-	0	0	-
50~54	293	76	25.94	436	60	13.76	729	136	18.66
55~59	0	0	-	0	0	-	0	0	-
60 over	270	63	23.33	277	46	16.61	547	109	19.93
TOTAL	4,009	529	13.20	4,164	461	11.07	8,173	990	12.11



Population and Samples by Age



Age infection profile



BS-5. Population (2002) and Samples (/Aug/2004 - /Sept/2004)
by Area in WHOLE COUNTRY, TUVALU

Area	No. of Examined	%	No. of Population	% Population
1 Nanumea	609	7.45	664	6.94
2 Namumaga	523	6.40	589	6.16
3 Niutao	597	7.30	663	6.93
4 Nui	542	6.63	548	5.73
5 Vaitupu	1,307	16.99	1,591	16.64
6 Nukufetau	413	5.05	586	6.13
7 Nukulaelae	342	4.18	393	4.11
8 Niulakita	40	0.49	35	0.37
9 Funafuti	3,800	46.49	4,492	46.98
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
TOTAL	8,173	100.00	9,561	100.00

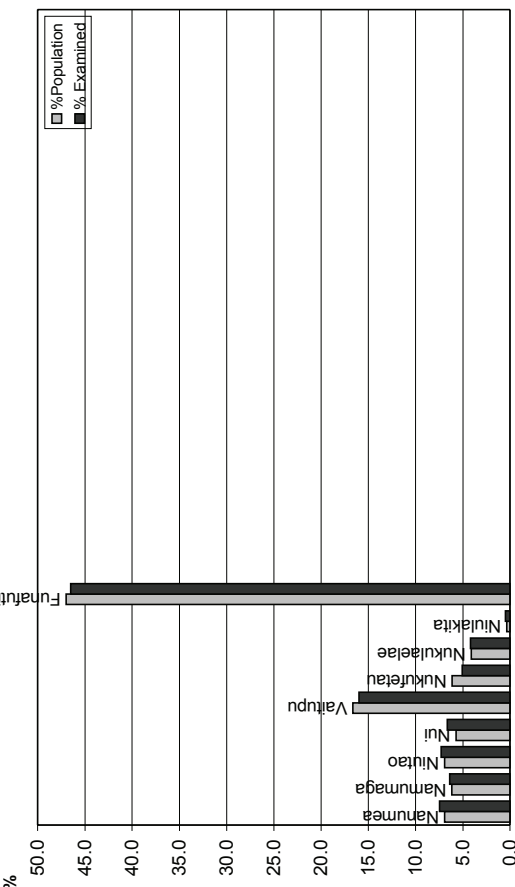
BS-6. Positive Rate (/Aug/2004 - /Sep/2004)
by Area in WHOLE COUNTRY, TUVALU

Area	No. of Examined	No. of Positive	No. of Positives
1 Nanumea	609	664	6.94
2 Namumaga	523	589	6.16
3 Niutao	597	663	6.93
4 Nui	542	548	5.73
5 Vaitupu	1,307	1,591	16.64
6 Nukufetau	413	586	6.13
7 Nukulaelae	342	393	4.11
8 Niulakita	40	35	0.37
9 Funafuti	3,800	4,492	46.98
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
TOTAL	8,173	9,561	100.00

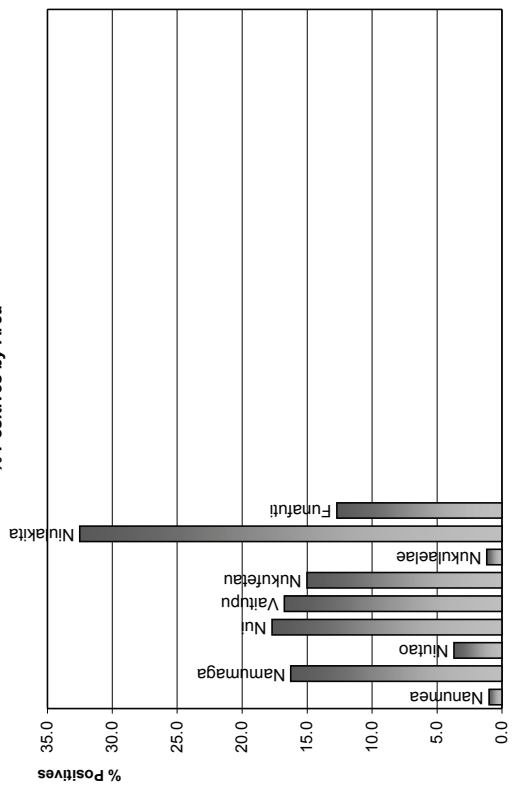
TUV-BSS-

CT

Population and Samples by Area



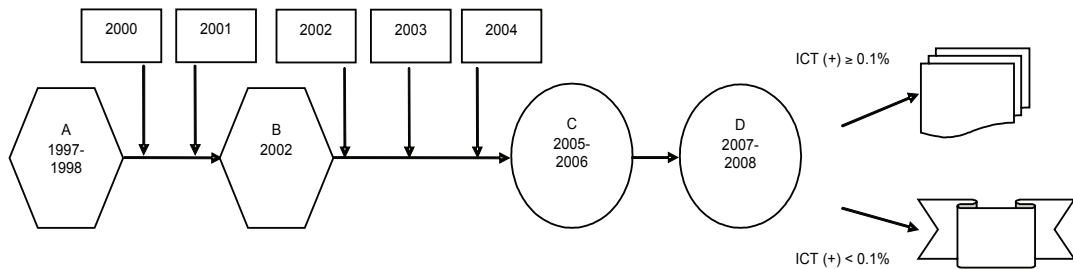
% Positives by Area





Vanuatu

1. Timeline of blood surveys and MDAs carried out under PacELF



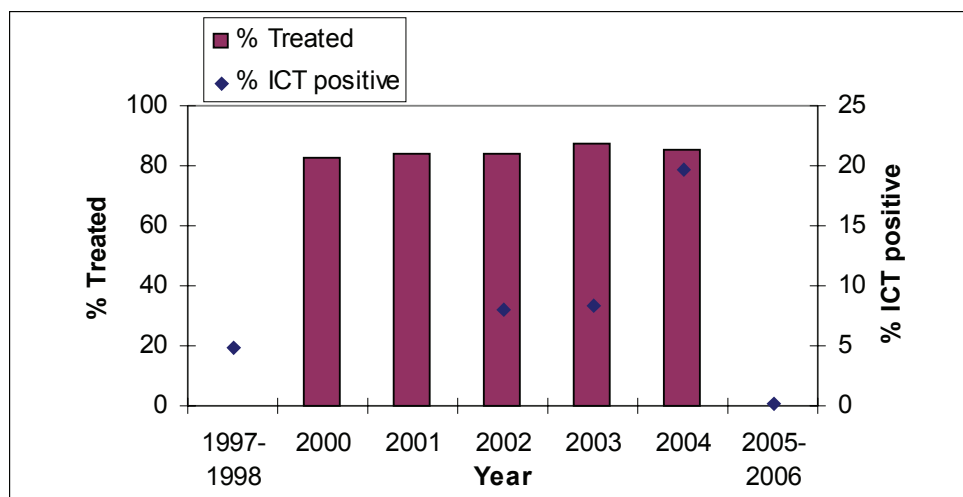
Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis status	Endemic		
Filaria type	<i>Wuchereria bancrofti</i> (nocturnally periodic)		
Mosquito vectors (Filariasis vectors in bold)	Aedes	(Stegomyia)	aobae, hebrideus, 'Aedes (Stegomyia) sp.21, Vanua Lava form' of Belkin (1962), aegypti, pernotatus,
		(Aedimorphus)	nocturnes
		(Geoskusea)	daggyi
		(Ochlerotatus)	vigilax
		(Verrallina)	lineatus
	Anopheles	(Cellia)	Jarauti s.l., farauti s.l. ,
	Coquillettidia	(Coquillettidia)	xanthogaster
	Culex	(Culex)	annulirostris s.l., banksensis, pacificus, quinquefasciatus, sitiens, australicus [questionable record, may refer to related form, possibly quinquefasciatus], starckeae,
		(Eumelanomyia)	femineus
		(Lophoceraomyia)	buxtoni, 'Culex (Lophoceraomyia) sp.13, Aoba form' of Belkin (1962),
	Tripteroides	(Polylepidomyia)	melanesiensis, folicola,
	Uranotaenia	(Uranotaenia)	barnesi

Source: the Culicidae of the Australasian Region, Volume 12, 1989

3. Results of blood surveys and MDA coverage under PacELF



MDA

Year	MDA	Reported population	Registered population	% Registered	Treated population	% Treated / Reported	% Treated / Registered	Reference
2000	1st	186678	196210	105.11	154739	82.89	78.86	2000 MDA Report
2001	2nd	186678	188132	100.78	156368	83.76	83.12	2001 MDA Report
2002	3rd	186678	183779	98.45	156350	83.75	85.08	MOH report (Email 15/05/03)
2003	4th	186678	196400	105.21	163271	87.46	83.13	Annual Report 2003
2004	5th	186678			158758	85.04		Annual Report 2004

Blood survey summary

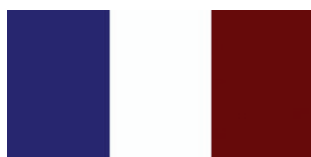
Date	Test method	Target	Sampling method	No. of examined	No. of positives	Positive rate (%)	Remarks	Reference
1997-1998	ICT	Whole area (6 provinces)	Convenience	4362	209	4.79		Screening Survey Data book (97-98)
1997-1998	MF	Whole area (6 provinces)	Convenience	4269	106	2.48		Screening Survey Data book (97-98)
2002	ICT	Sentinel sites + other areas	Convenience	1940	155	7.99		Draft report of MDA evaluation 2002
2002	MF	Sentinel sites + other areas	Convenience	1940	23	1.19		Draft report of MDA evaluation 2002
2003	ICT	Sentinel sites + other areas	Convenience	629	52	8.27		AM7 Presentation
2004	ICT	Spot check site (Ambrym)	Convenience	538	106	19.70		MOH Report (Email 2-Feb-05)
2005	ICT	Whole area	Stratified cluster sampling	7576	18	0.24	C survey	Email correspondence 28-June-2006

ICT survey results by site

Sentinel sites	Baseline 1998			Post 2nd MDA Survey 2002			Post 3rd MDA Survey 2003			Post 4th MDA Survey 2004		
	No. of Tested	No. of +	% ICT +	No. of Tested	No. of +	% ICT +	No. of Tested	No. of +	% ICT +	No. of Tested	No. of +	% ICT +
Mosina	28	3	10.7	76	3	3.9						
Orap	100	4	4.0	224	3	1.3						
Port Resolution	127	11	8.7	300	4	1.3						
Sakau	115	47	40.9	92	25	27.2						
Sola	30	3	10.0	168	2	1.2						
South River	66	9	13.6	44	5	11.4						
Unmet	100	52	52.0	208	45	21.6						
Wanur	61	22	36.1	59	5	8.5						
Redcliffe	0			129	51	39.5						
Lingarak	0			218	0	0.0						
Vila Malaria Lab	0			254	8	3.1						
Santo Malaria Lab	0			168	4	2.4						
TOTAL	627	151	24.08	1940	155	8.00	629	52	8.27	538	106	19.70

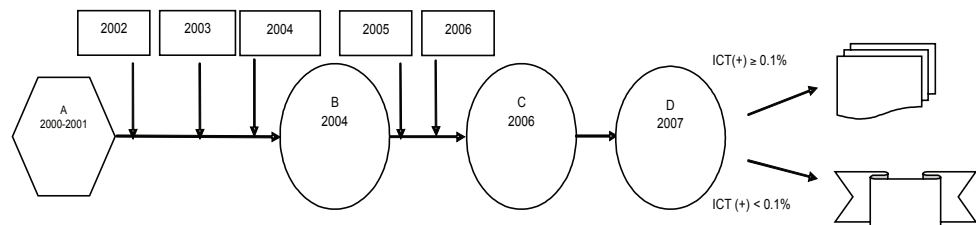
MF survey results by site

Sentinel site or Cross-sectional site	Baseline 1997-98			Post 2nd MDA Survey 2002			
	No. of Tested	No. of +	% MF +	No. of Tested	No. of +	% Mf +	% difference in prevalence
Sola	31	1	3.2	168	0	0.00	-100.0
Mosina	28	2	7.1	76	0	0.00	-100.0
Port Resolution	127	3	2.4	300	0	0.00	-100.0
South River	66	4	6.1	44	0	0.00	-100.0
Sakau	115	31	27.0	92	1	1.09	-96.0
Wanur	61	14	23.0	59	1	1.69	-92.6
Orap	100	2	2.0	224	0	0.00	-100.0
Unmet	100	28	28.0	208	7	3.37	-88.0
Sentinel site TOTAL	628	85	13.5	1171	9	0.77	-94.3
Redcliffe				129	14	10.85	
Lingarak				218	0	0.00	



Wallis and Futuna

1. Timeline of blood surveys and MDAs carried out under PacELF



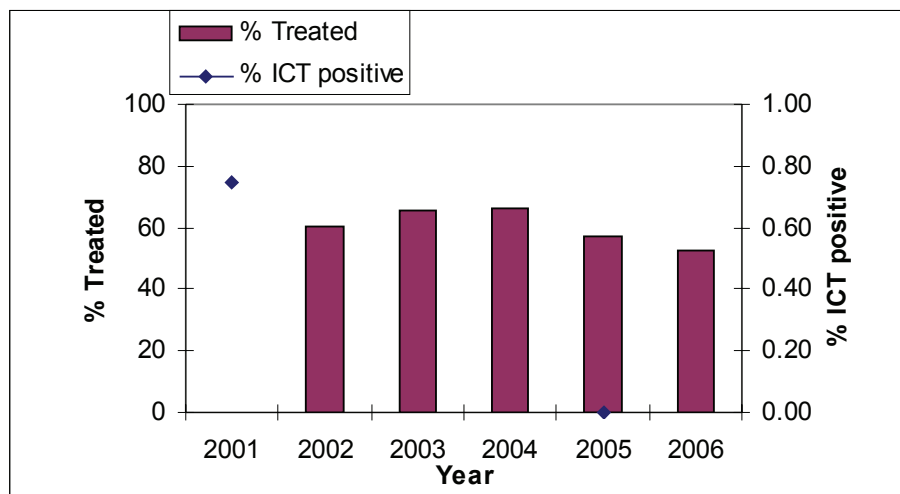
Source: PacMAN Book 2004

2. Latest information on filariasis status and mosquito vectors

Filariasis status	Partially endemic		
Filaria type	<i>Wuchereria bancrofti</i> (diurnally sub-periodic)		
Mosquito vectors (Filariasis vectors in bold)	Aedes	(Finlaya)	oceanicus [possible occurrence], *'Aedes (Finlaya) qui [a Hitchcock] a paru different d'Ae. oceanicus' (ref. Fauran, Le Gonidec & Pujol, 1978 : 402)
		(Stegomyia)	aegypti, futunae, polynesiensis , 'Aedes (Stegomyia) sp.22, Wallis form' of Belkin (1962)
	Culex	(Culex)	annulirostris s.l., quinquefasciatus, sitien

Source: the Culicidae of the Australasian Region, Volume 12, 1989

3. Results of blood surveys and MDA coverage under PacELF



MDA

Year	MDA	Reported population	Registered population	% Registered	Treated population	% Treated / Reported	% Treated / Registered	Reference
2002	1st	14166			8522	60.16		Annual Report 2002
2003	2nd	14166	13540	95.58	9252	65.31	68.33	Annual Report 2003
2004	3rd	14944	12580	84.18	9918	66.37	78.84	Presentation in AM6
2005	4th	14944			8512	56.96		Annual Report 2005
2006	5th	15305	14328	93.62	8015	52.37	55.94	DIS(2006)

Blood survey summary

Date	Test method	Target	Sampling method	No. of examined	No. of Positives	Positive rate (%)	Remarks	Reference
2001	ICT	Whole area	Convenience	803	6	0.747		Application form
2005	ICT	Whole area	6-12 yrs old	878	0	0.000		Annual Report 2005

ICT survey results by site

Site	Baseline 2001			Post 3rd MDA 2005		
	No examined	No of positive	% ICT positive	No examined	No of positive	% ICT positive
Wallis	606	6	0.99	587	0	0
Futuna	186	0	0.00	291	0	0
Total	792	6	0.76	878	0	0



PacELF Country Blood Survey Data

BS-2. Population by Age in WALLIS AND FUTUNA, WALLIS AND FUTUNA

(2003)

Age group	Male population	% Male population	Female population	% Female population	Total population	% Total population
0-4	0	-	0	-	0	-
5-9	864	47.89	751	45.74	1,615	46.87
10-14	940	52.11	891	54.26	1,831	53.13
15-19	0	-	0	-	0	-
20-24	0	-	0	-	0	-
25-29	0	-	0	-	0	-
30-34	0	-	0	-	0	-
35-39	0	-	0	-	0	-
40-44	0	-	0	-	0	-
45-49	0	-	0	-	0	-
50-54	0	-	0	-	0	-
55-59	0	-	0	-	0	-
60+over	0	-	0	-	0	-
TOTAL	1,804	100.00	1,642	100.00	3,446	100.00

WALLIS AND FUTUNA WALLIS AND FUTUNA

(2005)

BS-1. Summary

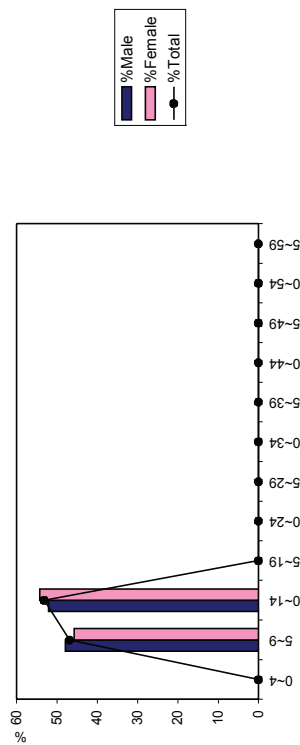
Method: ICT

Total Population : 3,446 (National Census 2003)
Total Examined : 878 (01 03 2005 - 31 03 2005)

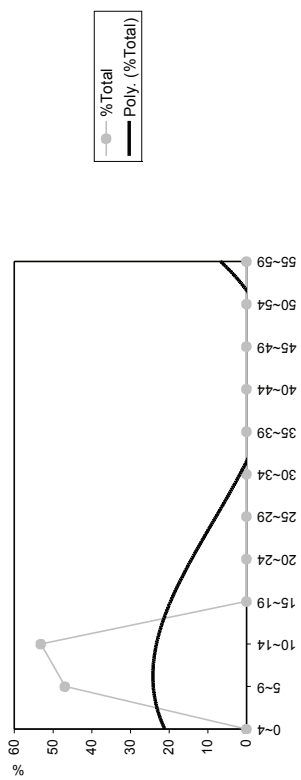
Total positives : 0
% Examined : 25.48 %
% Positives : 0.00 %

Comment :
Only children between the age of 6 and 12 were examined.

Demographic pattern



Demographic Pattern with Polynomial Trend Line



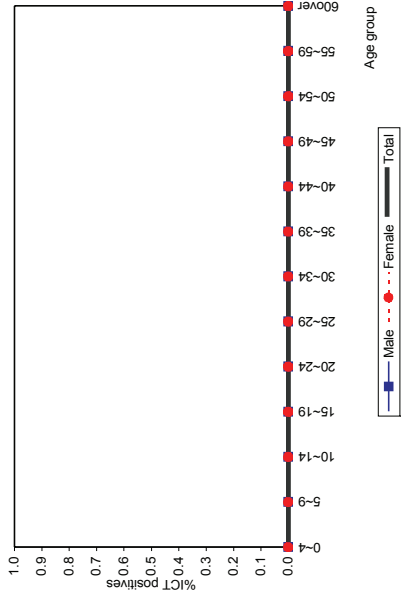
BS-3. Population (2003) and Samples (01/03/2005 - 31/03/2005) by Age in WALLIS AND FUTUNA, WALLIS AND FUTUNA

Age group	Total	% / Total		Total population	% / Total population
		Total examined	% / Total examined		
0-4	0	-	-	-	-
5-9	701	79.84	0	1,615	46.87
10-14	177	20.16	0	1,831	53.13
15-19	0	-	-	-	-
20-24	0	-	-	-	-
25-29	0	-	-	-	-
30-34	0	-	-	-	-
35-39	0	-	-	-	-
40-44	0	-	-	-	-
45-49	0	-	-	-	-
50-54	0	-	-	-	-
55-59	0	-	-	-	-
60over	0	-	-	-	-
TOTAL	470	0	0.00	408	0
					100.00

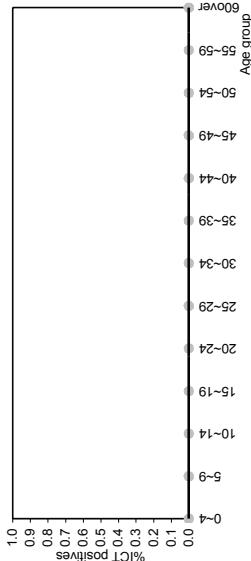
BS-4. Positive Rate (01/03/2005 - 31/03/2005) by Age & Sex in WALLIS AND FUTUNA, WALLIS AND FUTUNA

Age group	Male		Female		Total
	examined	positives	examined	positives	
0-4	0	0	0	0	0
5-9	362	0	339	0	0.00
10-14	108	0	69	0	0.00
15-19	0	0	0	0	0
20-24	0	0	0	0	0
25-29	0	0	0	0	0
30-34	0	0	0	0	0
35-39	0	0	0	0	0
40-44	0	0	0	0	0
45-49	0	0	0	0	0
50-54	0	0	0	0	0
55-59	0	0	0	0	0
60over	0	0	0	0	0
TOTAL	470	0	0.00	408	0
					100.00

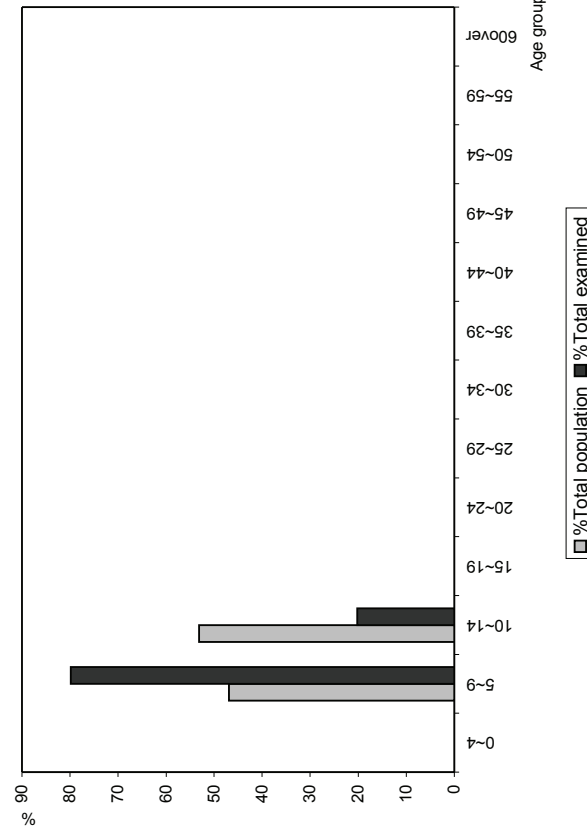
%positives by Age & Sex



Age infection profile



Population and Samples by Age





PacELF Country MDA data

WALLIS AND FUTUNA

(2006)

MDA-1. Summary

Total Treated : 8,015

Treatment Coverage

% Distribution : 53.63 %

(Total Treated / Total Population of National Census X 100)

% Self-reported : 53.63 %

(Total Treated / Total Registered X 100)

Total Population : 14,944 (National Census 2003)

Total Registered : 14,944 (1/3/2006 - 30/3/2006)

% Registered : 100.00 %

(Total Registered / Total Population of National Census X 100)

% Drug consumed

Albendazole : 53.63 %

(Total Number of Tablet / Total Population X 100)

Comment:

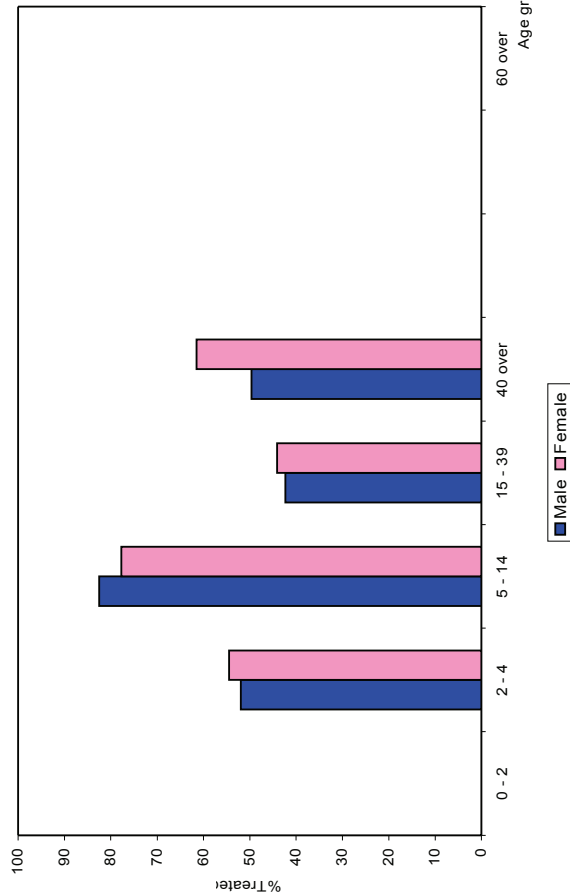
A considerable number of treatments have been distributed after the date of closure of the distribution campaign and not recorded.

MDA-2. MDA coverage by Age & Sex group

Registered and Treated Population by Age and Sex
in WALLIS AND FUTUNA
(1/3/2006 - 30/3/2006)

Age group	Male		Female		% Registered	% Treated	Treated	Total
	Registered	Treated	Registered	Treated				
0 - 2	389	0	0	355	0	0	744	0
2 - 4	389	202	51.9	356	194	54.5	745	396
5 - 14	1,804	1,488	82.5	1,642	1,277	77.8	3,446	2,765
15 - 39	2,835	1,200	42.3	2,945	1,300	44.1	5,780	2,500
40 over	2,077	1,031	49.6	2,152	1,323	61.5	4,229	2,354
TOTAL	7,494	3,921	52.3	7,450	4,094	55.0	14,944	8,015

MDA Coverage by Age & Sex

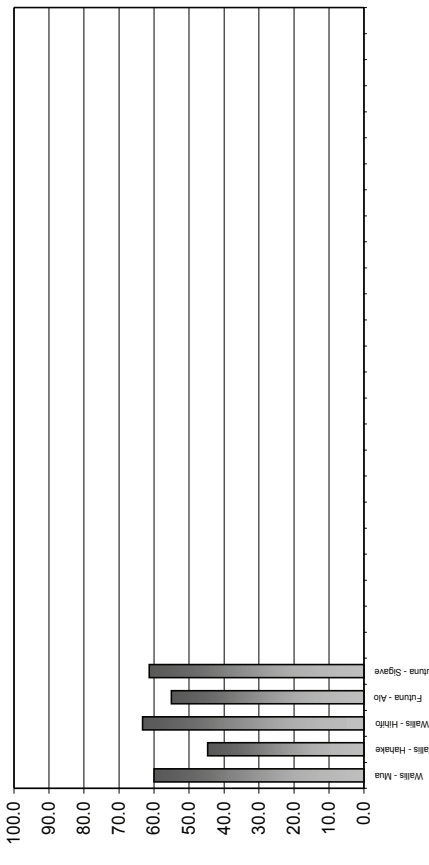


MDA-3. MDA Coverage by Area

Treated Rate and Non-treated Group by Area
in WALLIS AND FUTUNA
(1/3/2006 - 30/3/2006)

Area	Population	Regis- tered	Treated	Not treated	% Treated/		Reason of Non-treated				
					Pop.	Reg.	Preg.	Sick	Infant	Old	Absent
1 Wallis - Nua	3,788	3,592	2,126	1,716	56.12	56.02					
2 Wallis - Nihake	4,046	3,506	1,566	1,940	38.70	44.67					
3 Wallis - Rnifo	2,481	2,368	1,498	870	60.38	63.26					
4 Futuna - Alo	3,064	3,017	1,682	1,355	54.24	55.09					
5 Futuna - Sigave	1,926	1,895	1,163	732	60.33	61.37					
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30											
TOTAL	15,305	14,328	8,015	6,313	93.62	55.94	0	0	0	0	0

% of number of not treated: ##### ###### ####### Total : 0 ##### ###### ####### #DIV/0! ##### ######

% Treated / Registered population by Area

Bibliography

Population is based on the national census. When a census population was not available, an estimated population provided by SPC (Pacific Island Population 2004, <http://www.spc.int/demog/>) was used.

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