

Food and Agriculture Organization of the United Nations



2020 Fiji Agriculture Census

Volume II: Detail Analysis and Report of Enumeration Areas



Parliamentary Paper No.

FOREWORD

Agriculture Census enables compilation of data at community-level and ensure that issues affecting farmers, farm communities and agricultural operations are included when decisions are made on matters that affect them and their livelihood. It increases the quality of evidence based policy making, guide development of Agricultural Statistics in Fiji and address unprecedented data demand to monitor national targets and Sustainable Development Goals.

Timely and Reliable Statistical information is crucial for the benefit of society and the economy as a whole – not only in policy making and the evaluation of performance, but also in directing economic and social activities and providing valuable data and evidence for analysts, researchers, civil societies and the general public.

On that note, I would like to take this time to sincerely thank Government for the allocation of F\$4.5m, which enable the Ministry to undertake the 2020 Fiji Agriculture Census - the 5th in a series of Agriculture Censuses conducted in Fiji. I also acknowledge UNFAO for their continuous technical guidance to our Statistics Team and the Ministry in ensuring that we successfully achieve expected targets of this Operation.

I hope that other stakeholders and users such as Academics, Tertiary Students, and Consultants etc. will use these reports as basis of any future research and analysis on Fiji's Agriculture Sector.

To my team and all our immediate Stakeholders from Government whose hard work and commitment enables the compilation of these Publications – Thank you so much for your continuous support and I look forward to more future collaboration. It is indeed an honour to be part of this Team and present the 2020 Fiji Agriculture Census Report – Volume 1, 2, 3 & 4.

Vinaka Vakalevu.

Dr Mahendra Reddy Minister for Agriculture, Waterways & Environment

PREFACE

Agriculture plays a pivotal role in rural development and support economic advancement of developing countries. It promotes economic growth and sustainable development through employment as well as environmental services and contributes to the wellbeing of rural population. With the focus to further develop Agriculture sectors within the region, agricultural statistics is assuming increasing importance. Therefore improving statistics on Agriculture is a high priority requirement for policy formulation and reviewing development programs in the sector.

Fiji's Ministry of Agriculture (MOA), is responsible for agricultural data collection, compilation and includes the 10 yearly national Agriculture census. The Ministry have conducted four agriculture censuses – 1968, 1978, 1991 and 2009, which were conducted on sample basis using area and listing frame for identification of agriculture enumeration Areas.

The 2020 Fiji Agriculture Census, conducted on the $10^{th} - 29^{th}$ February was undertaken through complete coverage of all identified agricultural area. The process considers the existing administrative boundary (district) as the main area of data collection. The demand for standard data collection process in the agriculture statistics system requires, formation of standard enumeration area to limit occurrence of human error in any proposed survey or census

Fijis rural sector have undergone relatively slow progressive development since 2009, as such Agriculture Enumeration Area for the 2020 agriculture census considered existing district boundary as delineation for this data collection exercise. Alignment to current district boundaries ensures accurate recording of specific demographic information according to development trends. This boundaries could be further demarcated into smaller segments for future agriculture censuses considering the following indicators:

- Total number of households/population by districts
- Total number of Enumerators recruited for any data collecting exercise
- Status of development on identified area
- Propose census resources
- Census process/methodology

This report contains basic geographical information's and maps of identified Agriculture Enumeration Areas for the 2020 Fiji Agriculture Census. It provide guidance to each Enumerator in terms of coverage of their assigned area during the exercise.

I would like to thank all who have made a contribution to the preparation of this Agriculture Enumeration Boundary Bulletin – CE (Sera Bose), FAO Consultants (Aliyeva Rasmiyya, Helen Stott, Gene Gullong, Dr Vidya, Lach, Edlira, Itziar and Lanieta Vakadewabuka for their technical guidance and support, WFP Officer- Anare Motokula, SEPO Statistics (Sainiana Kirisitiana) and FARS team for the conduct of the 2018/2019 Locality Listing update, EPO GIS (Virisine Lalasava) & GIS Team and STA GIS (Diana Ralulu) & Landuse Section for the preparation of Maps and EA boundary descriptions.

I greatly acknowledge all your efforts.

Vinaka Vakalevu.

.

Mr. Ritesh Dass 2020 Fiji Agriculture Census Commissioner

Table of Contents

FOREWORD	1
PREFACE	2
ACRONYMS	4
COMPOSITION OF THE NATIONAL STEERING COMMITTEE OF THE 2020 FIJI AGRICULTURE CENSUS	5
COMPOSITION OF THE TECHNICAL WORKING GROUP OF THE 2020 FIJI AGRICULTURE CENSUS	5
CONSULTANTS OF THE 2020 FIJI AGRICULTURE CENSUS	6
SECTION 1: INTRODUCTION & METHODOLOGY	9
SECTION 2: ENUMERATION AREA MAPS, DESCRIPTIONS, PROFILES & COVERAGE MAPS	12
CHAPTER 1 BA PROVINCE	12
CHAPTER 3 CAKAUDROVE PROVINCE	106
CHAPTER 4 KADAVU PROVINCE	158
CHAPTER 6 LOMAIVITI PROVINCE	216
CHAPTER 7 MACUATA PROVINCE	244
CHAPTER 8: NADROGA / NAVOSA PROVINCE	283
CHAPTER 9 NAITASIRI PROVINCE	351
CHAPTER 10 NAMOSI PROVINCE PROFILE	403
CHAPTER 11 RA PROVINCE	423
CHAPTER 12 REWA PROVINCE	487
CHAPTER 13 SERUA PROVINCE	516
CHAPTER 14 TAILEVU PROVINCE	
CHAPTER 15 ROTUMA ISLAND	602
ANNEXURE 1: DISTRIBUTION OF FARMING HOUSEHOLD BY COMMODITIES	616

ACRONYMS

AEA	Agriculture Enumeration Area
Bdy	Boundary
E	East
EA	Enumeration Area
FAC	Fiji Agriculture Census
FAO	Food and Agriculture Organization
FHBR	Farming Household Baseline Review
HWM	High Water Mark
MOA	Ministry of Agriculture
Ν	North
NASS	National Agricultural Statistical System
NE	North East
NSS	National Statistics System
NW	North West
S	South
SE	South East
Sett	Settlement
SP	Starting Point
SW	South West
W	West

COMPOSITION OF THE NATIONAL STEERING COMMITTEE OF THE 2020 FIJI AGRICULTURE CENSUS

Permanent Secretary Ministry of Agriculture Permanent Secretary Ministry of Fisheries Permanent Secretary Ministry of Forestry Chief Economist Ministry of Agriculture Chief Executive Fiji Bureau of Statistics Permanent Secretary Ministry of Economy Permanent Secretary Ministry of Sugar Industry Ministry of Rural & Maritime Development Permanent Secretary Permanent Secretary Ministry of iTaukei Affairs Ministry of Health and Medical Services Permanent Secretary Permanent Secretary Ministry of Women, Children and Poverty Alleviation Chairman Vice Chairman Vice Chairman Secretary Member Member Member Member Member Member Member Member

COMPOSITION OF THE TECHNICAL WORKING GROUP OF THE 2020 FIJI AGRICULTURE CENSUS

ChiefFernemist	Ministry of Assisulture	Chairmannan
Chief Economist	Ministry of Agriculture	Chairperson Member
Director Crop Extension Division	Ministry of Agriculture	
Director Animal Health & Production	Ministry of Agriculture	Member
Director of Planning, Policy and Research	Ministry of Sugar Industry	Member
Principal Economic Planning Officer	Ministry of Fisheries	Member
Senior Economic Planning Officer	Ministry of Fisheries	Member
Principal Economic Planning Officer	Ministry of Fisheries	Member
Senior Forestry Officer	Ministry of Forestry	Member
Chief Statistician (Economics)	Fiji Bureau of Statistics	Member
Chief Statistician (Social Statistics)	Fiji Bureau of Statistics	Member
Principal Statistician	Fiji Bureau of Statistics	Member
Principal Economic Planning Officer	Ministry of Rural & Maritime Development	Member
Principal Research Officer	Ministry of Women, Children and	
	Poverty Alleviation	Member
Senior Women Interest Officer	Ministry of Women, Children	
	and Poverty Alleviation	Member
Manager	Fiji National Food and Nutrition Centre	Member
Director Development Services	Ministry of iTaukei Affairs	Member
Consultants	UNFAO	Member
Rasmiyya Aliyeva (Statistician)	FAO Sub-Regional Office for Pacific Isl	Member
	c c	Manahan
Senior Economic Planning Officer (Stats)	Ministry of Agriculture	Member
Senior Economic Planning Officer (Budget)	Ministry of Agriculture	Member
Economic Planning Officer (GIS)	Ministry of Agricutlure	Member
Project Staff(s)	Fiji Agriculture & Rural Statistics Unit	Members

CONSULTANTS OF THE 2020 FIJI AGRICULTURE CENSUS

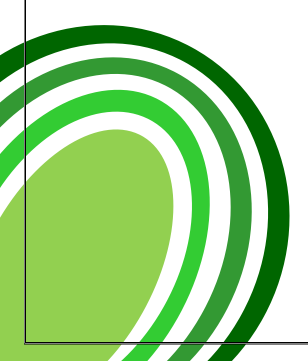
Technical assistance provided substantial impact to the whole process of conducting and preparing the report of the 2020FAC. This was mainly offered by FAO through the following consultants:

Name of	Area of	2020FAC job	Areas of technical assistance
consultant Ms. Helen Stott	expertise Former New Zealand Statistician, NZ Bureau of Statistics	title Expert on Agriculture Statistics	 Advised on the methodology for 2020FAC Prepared the project training programme Prepared the data dissemination plan for 2020FAC Oversaw work on the design of household and non-household questionnaires for 2020FAC Worked in collaboration with the experts on CAPI/data processing on the CAPI system for 2020FAC Provided guidance and on-the-job training to national staff on managing and implementing 2020FAC
Mr. Gene Lorica	Former System Analyst and Officer in Charge of the Assistant National Statistician for Systems Development Division and IT, Philippine Statistics Authority	Expert on CAPI and Data Processing	 Developed requirements for the CAPI system, including questionnaires and validation checks Supervised the development, operational testing and finalization of the CAPI data collection system for 2020FAC Provided input for manuals and training materials Assisted in designing of a data processing and tabulation system Prepared full technical documentation on the CAPI, data processing and tabulation system Provided guidance and on-the-job training to Ministry of Agriculture Statistics Staff on the development and implementation of CAPI, survey solutions, and use of selected software for data tabulation Assisted with the planning and conduct of the pilot census (training, operation, technical support, analysis, etc.) Evaluated the pilot and finalized census methodology, technical support plan, instruments, manuals, etc.
Dr. Vidya Dhar	Former Additional Director General, Ministry of Agriculture and Farmers Welfare, Government of India	Expert on Agriculture Statistics	 Reviewed progress made in the preparation to agriculture census Assisted with the evaluation of the pilot census (operation, analysis, etc.), and finalization the census methodology, listing frame, plan, instruments, editing specifications and manuals for the census operation Developed methodology for the post-enumeration survey Provided guidance and on-the-job training to staff on managing and implementing the agriculture census

Name of	Area of	2020FAC job	Areas of technical assistance
consultant Ms. Lanieta Makita Vakadewabuka Mr Waisiki Gonemaituba	expertise Former Principal Statistician, Fiji Bureau of Statistics Former Chief Economists, Eocnomic	title National Consultant on Statistics	 Oversaw the training of enumerators and initial data collection Assisted with editing and quality checks Assisted in evaluating the results of the agriculture census, considering The census coverage, quality checks, field validation and editing of census tables Assisted with planning the follow-up statistical activities: reviewing the plan for surveys, updating statistics training and succession plan Assisted with analysing and disseminating census results, conducted training (remotely) on analysis and report writing, oversaw the final editing and the production of clean data Oversaw work on the preparation of the Fiji Agriculture Census report and assisted in finalizing the report Assisted in determining the data items for 2020FAC and using classifications, advised on the census methodology, and assisted in undertaking the user workshop Assisted in designing the household and nonhousehold sector questionnaires and field operation manual
	Planning & Statistics Division, Ministry of Agriculture		 Assisted the census staff with the preparation of the main census activity including: census public awareness and promotion census field operation recruitment of census staff
Mr Lachlan Bruce	Survey Consultant for the United Nations, Asian Development Bank, and World Bank in Asia and the Pacific	Expert on CAPI and Data Processing	 Launched and deployed final CAPI system for fieldwork Provided training on CAPI Quality Control to Area Coordinators and Headquarters staff Troubleshot CAPI issues during fieldwork Oversaw data cleaning Design of a data processing an tabulation system Production of final data tables Production of lessons for a remote video- based training course on Statistical Package for the Social Sciences (SPSS) Prepared full technical documentation data processing and tabulation system

SECTION 1

Introduction & Methodology



SECTION 1: INTRODUCTION & METHODOLOGY

1.1 Overview – Expansion of Agriculture Enumeration Boundary-Peri Urban Demarcation

The need to design Enumeration Boundary for Agriculture Census had been increasingly realized since the improvement of the sectors statistical system. It was clear from ongoing surveys undertaken by Agriculture Statistics Unit, and farm visitation by extension officers that conduct of agriculture activities is not limited only to the rural areas but is rapidly escalating to nearby peri urban areas. This incidences could be related to factors such as increasing urban drift and high rate of unemployment in urban areas whereby most urban residence considered farming as the best option to support their livelihoods.

In the past 4 censuses, where a sample frame was adopted, coverage was limited only to Fijis Rural Sector. The concentration of commercial farmers in peri-urban areas, requires the 2020 FAC to conduct a complete enumeration of all households engaged in Agriculture activities located in the rural area and selected peri urban areas.

The existing administrative district (Tikina Vou) boundaries of Fiji was identified as the best established unit and as such was considered to be adopted as '2020 Fiji Agriculture Census Enumeration Area'. Therefore description of each district boundary are presented in this report as Agriculture Enumeration Area.

In preparation for the 2020 Fiji Agriculture Census, a boundary revision exercise was conducted from 2018 - 2019 to clearly identify and demarcate existing administrative boundaries for Agriculture Census purposes. The exercise ensures establishment of a standard well defined area of data collection for Fiji's Agriculture sector. Since this is the first time such an exercise have been undertaken by the Ministry to prepare for Agriculture Census data collection operation, it is therefore recommended that this process will be considered as the basis of further subdividing Enumeration Areas for future Agriculture Census purposes to ensure and maintain good coverage of identified Agriculture Enumeration Areas. The boundary revision exercise considers the following guideline:

- Findings of the Farmers Listing Review
- District Boundary Descriptions
- Identification of concentration farming Households in urban areas
- Consideration of town boundaries as the main demarcation between rural and urban
- Listing of Urban Village
- Identification of starting points for Enumeration
- Locality Listing Villages and Settlements
- GIS Mapping

1.2 Methodology of Demarcating Agriculture Census Boundary

The 1:50,000 topographical maps and satellite images were used as the main tool for writing Agriculture Enumeration Area descriptions. Descriptions were written for 197 districts throughout Fiji which were used as Enumeration Areas during the 2020 FAC. Considering the size of each district on the ground, Enumerators were clustered in groups and assigned each district to conduct enumeration during the allocated data collection time frame.

Considering drafted boundary descriptions, a ground verification exercise was then carried out to validate and confirm the described boundaries and to locate the identifiable features on the ground to assist enumerators in locating their assigned area of work. The most visible and easily accessible point on the ground was identified as the Starting Point (SP) and coverage direction follows a clockwise path to enable each Enumerator to conduct their data collection activity in a more efficient and consistent manner.

The Boundary revision process, requires the team to consult with Village Headmen and Village Elders to confirm district boundaries and other needed geographical information on the ground. This exercise was easier to conduct for those districts that are entirely included in the rural sector due to slow development process in that area.

Otherwise districts that includes urban boundaries, the exercise was more demanding and challenging due to rapid development, high urban drift and detail demarcation that have to be conducted to ensure that all Farming households within the peri urban area are identified for coverage. A total of 180 districts make up Fijis rural sector, while the remaining 17 districts have urban areas. All localities within the peri urban areas were visited and economic activities of households were identified. Demarcation of selected urban areas were drawn on the map after each field visit to show boundaries in urban areas where agriculture activity is commonly practiced.

The revision of the initial EA boundary descriptions were confirmed taking into account what has been edited from the field. Each EA boundaries presented in this report includes a corresponding boundary description.

1.3 Enumeration Area Maps

All Maps used are at a scale of 1: 50,000 unless otherwise stated. The scale of the map of some very large EA had to be reduced to 1: 100,000 in order to fit the entire district (AEA) on an A4 size page.

The following color coding were considered on EA Maps to clearly identify specific boundaries and features:

Orange - Province Pink - Urban Blue – Agriculture Enumeration Area (District) Red – Main Road Brown – Access Roads Light Blue – Rivers and streams

1.4 Enumeration Boundary Codes

P P	ТТ	A-Z	С
-----	----	-----	---

- Digits 1 and 2 (PP) Province Code
- Digits 3 and 4 (TT) District Code (Tikina Vou)
- Digit 5 (A-Z) Enumerator ID
- Digit 6 classification of sector [0 rural districts, 1 district with demarcated peri urban area)

1.5 Recommendations for future Agriculture Census in Fiji – Enumeration Areas

Fiji's Agriculture sector is made up mainly of agriculture small holder farmers (80%) who are generally located in the rural sector. As such, demarcating Enumeration boundaries to ensure complete enumeration of these farmers is still necessary for agriculture data collection activity. It is also recommended that for future census purposes, the Ministry should consider expanding demarcation of Agriculture Enumeration Area in the urban sector.

Due to the small number of commercial farmers in Fiji, data collection from agricultural holdings as the smallest unit of gathering data would not be appropriate. Therefore, demarcation of Enumeration boundaries to ensure full coverage of each unit. Demarcated Enumeration areas consists of small holding farming units that enables the collation of farming population information required for 2020 Fiji Agriculture Census. This Enumeration Areas could be further divided up into smaller segments for future censuses and survey considering the following factors:

- Number of commercial farmers
- Number of Farmers in urban areas
- Number of Farmer in Rural areas
- National development progress
- Scope of proposed census/survey

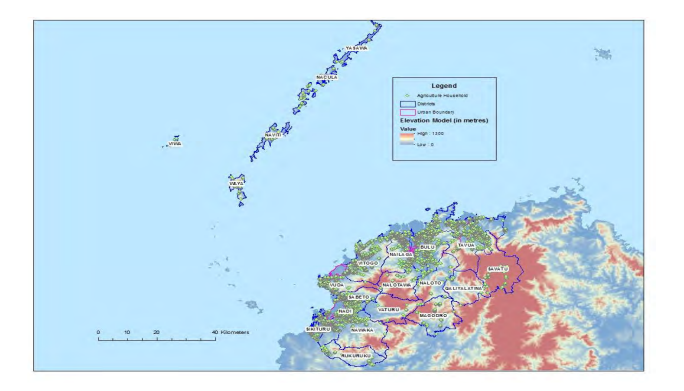
SECTION 2

Enumeration Area Maps, Descriptions, Profiles (Province & Districts) & 2020FAC Coverage Map

SECTION 2: ENUMERATION AREA MAPS, DESCRIPTIONS, PROFILES & COVERAGE MAPS



1.1 2020 FAC COVERAGE MAP

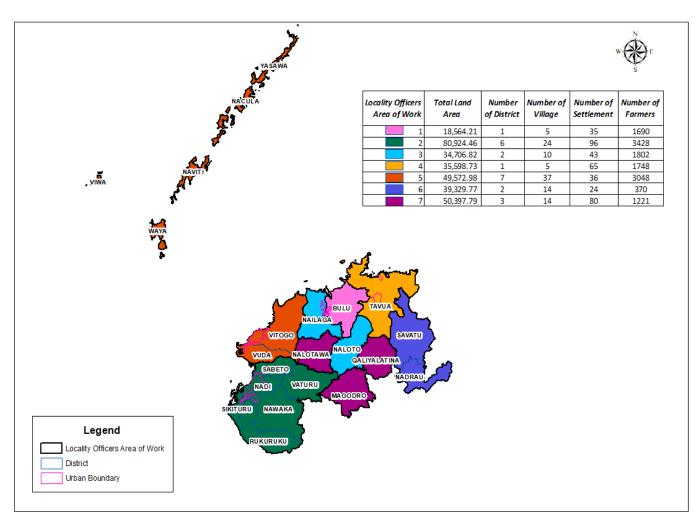


1.2 BA PROVINCE PROFILE

Indicator	Variables	Data
Number of Districts	Total	21
Number of Villages	Total	107
Number of Settlements	Total	366
Number of Agricultural Household	Total	14,413
Total of Agricultural Household	Male	31,462
Members	Female	30,276
	Total	61,738
Average Agricultural Household Size	Average	4.3
Number of Agricultural Household	Male	1,383
Members Attended Agricultural	Female	580
Training	Total	1,963
Number of Farmer/s	Male	11,529
(Primary/Secondary Occupation)	Female	1,682
	Total	13,211
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	226
	$x > 19$ yrs. ≤ 29 yrs.	1,708
	$x > 29$ yrs. ≤ 39 yrs.	2,970
	$x > 39$ yrs. ≤ 49 yrs.	2,880
	$x > 49$ yrs. ≤ 59 yrs.	3,160
	x > 59 yrs.	2,267
	Total	13,211
Number of Farmers With Savings	Male	7,142
Account	Female	718
	Total	7,860
Number of Farmers Without Savings	Male	4,387
Account	Female	964
	Total	5,351
Number of Farmers -Mobile Phones	Own Mobile Phone	9,206
	Do not own Mobile Phone	4,005
	Total	13,211

Indicator	Variables	Data
Number of Agricultural Household by	A building housing two or more households	914
Type of Building	An independent dwelling	13,388
Type of Dunuing	Other Type	11,500
	Total	14,413
Number of Agricultural Household	Concrete, Brick or Cement	6,227
byType of Outer Walls	Permanent walls of tin or corrugated iron	5,457
by Type of Outer Wans	Walls of makeshift or improvised materials	113
	Walls of traditional bure materials	110
	Wooden walls	2,493
	Others	13
	Total	14,413
Number of Agricultural Household by	Borehole	1,665
Main Source of Water	From a Communal Standpipe	566
	Metered	9,229
	Piped without meter	1,726
	River or Creek	189
	Roof Tank	417
	Well	208
	Other	413
	Total	14,413
Number of Agricultural Household by	Always	4,696
Frequency of Access to balanced meal	Never	390
three times a day	Sometimes	8,890
	Total	13,976
Number of Agricultural Household by	Never	7,464
Frequency of Experience Hunger Due to	Often	833
Lack of Money	Sometimes	5,679
	Total	13,976
Top 5 non-sugar crop commodities		Cassava
grown		Eggplant
		Banana
		Bele
		Vudi
Number of Agricultural Household with	Freehold	1,669
Farm Land by Land Tenureship	Lease from State	1,134
	Native Lease	3,232
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	5,164
	Occupy land with Informal Arrangement	2,433
	Occupy without any Legal Arrangement	98
	Other	13
Area of Farm Land by Land Tenureship	Freehold	2,536.8
(Ha)	Lease from State	2,888.2
	Native Lease	11,352.1
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	5,348.3
	Occupy land with Informal Arrangement	598.7
	Occupy without any Legal Arrangement	47.7
	Other	71.2
	Total	22,843

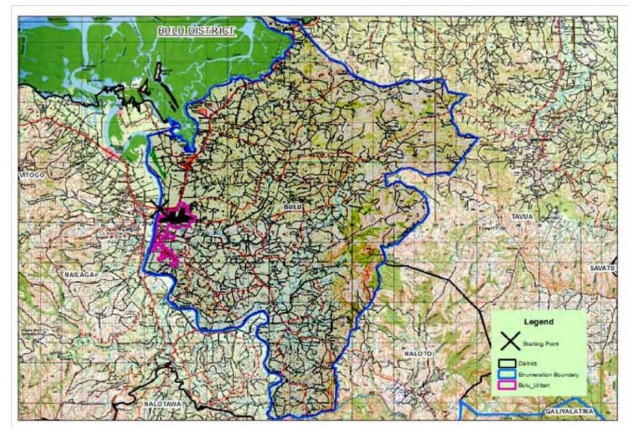
1.3 BA LOCALITY OFFICERS AREA MAP



DISTRICT/ ENUMERATION AREA MAPS & DESCRIPTIONS AND DEMOGRAPHIC PROFILE OF ALL DISTRICTS IN BA PROVINCE

1.4.1 BULU DISTRICT

A. EA Map & Description



EA Number: 01-01 – (A-H) -1

Starting Point: Point where Kings Road crosses Bulu/Nailaga district bdy [4068 - 8675] at Ba River (Ba Bridge).

Description: From starting point follow Bulu/Nailaga district bdy N to HWM [4410 – 8630]. Follow district bdy NE along HWM to point where it meets Bulu/Tavua district bdy [5030 - 9304]. Continue S along bdy until it meets Naloto district bdy [3123 - 0100] at an unnamed high point approx. 0.34 Km SW of hill 586. Follow Bulu/Naloto district bdy SW to point where it meets Bulu/Nailaga district bdy [3054 - 9224] at mouth of Waisali Creek along Ba River. Continue follow bdy downstream Ba River until it meets Bulu Urban Bdy .Finally follow Bulu Urban bdy N back to starting point.

Note:

- 1. Enumerator to start counting from starting point and count towards Tavua (Ba River Bridge).
- 2. Last locality towards Tavua is Natunuku Village.
- 3. Count all houses along Causeway Natutu Road, Including Votua Road having the same excess.
- 4. Count all houses along Nadhari Road and excess roads.
- 5. Count all houses along Sorokoba Road and all excess roads.
- 6. Count all houses from end of demarcation along Koula Road and all excess roads uptil end point where road crosses Bulu/Tavua district bdy.
- 7. Count all houses from demarcation along Varadoli Road excessing into Veisaru and Namamada Road.
- 8. Count all houses from demarcation along Koronubu road excessing into Benai and Namau-Navala Road uptil point where road crosses Bulu/Naloto district bdy.
- 9. Count all houses along Nabatolu and Qerelevu Roads and all its excess. Count all houses along Vunisamaloa, Vaqia and Korovuto Roads and all its excess

Locailities: Natalacake Village, Natunuku Village, Sasa Village, Sorokoba Village, Vadravadra Village, Luvu ci Sett, Qerelevu Sett, Muanivatu Sett, Navure Sett, Naboader Sett, Bilolo Sett, Nadhari Sett, Navia Sett, Benai Sett,

Vulavula Sett, Lutunairi Sett, Qara Sett, Solosolo Sett, Varavu Sett, Vatiyaka Sett, Busabusa Sett, Etatoko Sett, Khalsa road, Koronubu Sett, Korovuto Sett, Nabatolu Sett, Namada Sett, Navatu Sett, Navoli Sett, Qerelevu Sett, Rarawai Sett, Rarawai Field 28, Sigawe Sett, Vaqia Sett, Veisaru Sett, Veisaru Back road, Vunisamaloa Sett, Wailailai Sett, Waivuka Sett

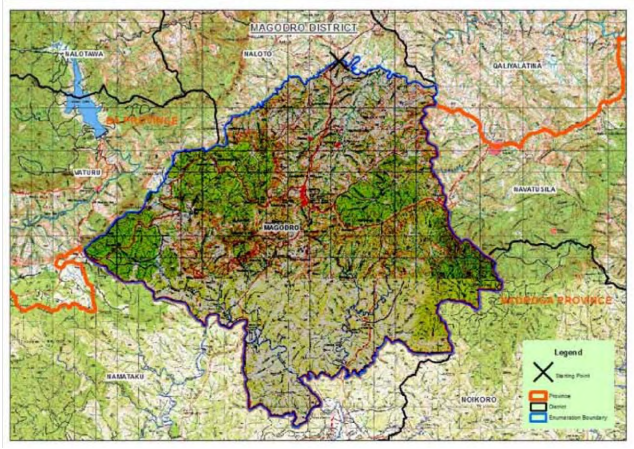
B. Bulu District Profile

Indicator	Variables	Data
Number of Localities	Total	39
Number of Agricultural Household	Total	1,984
Total of Agricultural Household Members	Male	4,297
	Female	4,077
	Total	8,374
Average Agricultural Household Size	Average	4.2
Number of Agricultrural Household Members	Male	201
Attended Agricultural Training	Female	124
	Total	325
Number of Farmer/s (Primary/Secondary	Male	1,484
Occupation)	Female	206
	Total	1,690
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	17
	$x > 19$ yrs. ≤ 29 yrs.	176
	$x > 29$ yrs. ≤ 39 yrs.	336
	$x > 39$ yrs. ≤ 49 yrs.	368
	$x > 49$ yrs. ≤ 59 yrs.	460
	x > 59 yrs.	333
	Total	1,690
Number of Farmers With Savings Account	Male	1,007
	Female	117
	Total	1,124
Number of Farmers Without Savings Account	Male	477
	Female	89
	Total	566
Number of Farmers - Mobile Phones	Own Mobile Phone	1,335
	Do not own Mobile Phone	355
	Total	1,690
Number of Agricultural Household by Type of Building	A building housing two or more households	163
	An independent dwelling	1,783
	Other Type	38
	Total	1,984
Number of Agricultural Household byType of	Concrete, Brick or Cement	714
Outer Walls	Permanent walls of tin or corrugated iron	791
	Walls of makeshift or improvised materials	28
	Walls of traditional bure materials	2
	Wooden walls	449
	Total	1,984
Number of Agricultural Household by Main	Borehole	322
Source of Water	From a Communal Standpipe	59
	Metered	1,429
	Piped without meter	62.0
	River or Creek	15.0
	Roof Tank	4.0
	Well	40.0
	Other	53
	Total	1,603
Number of Agricultural Household by	Always	790
Frequency of Access to balanced meal three	Never	32
times a day	Sometimes	1,091
	Total	1,913
	Never	793.0

Indicator	Variables	Data
Number of Agricultural Household by	Often	137.0
Frequency of Experience Hunger Due to Lack	Sometimes	983.0
of Money	Total	1,913
Top 5 non-sugar crop commodities grown		Cassava
		Eggplant
		Chillies
		Bele
		Long Bean
Number of Agricultural Household with Farm	Freehold	198
Land by Land Tenureship	Lease from State	106
	Native Lease	712
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	416
	Occupy land with Informal Arrangement	435
	Occupy without any Legal Arrangement	13
	Other	1
Area of Farm Land by Land Tenureship (Ha)	Freehold	133.4
• • • • •	Lease from State	234.6
	Native Lease	3,031.5
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	226.1
	Kovukovu/	
	Occupy land with Informal Arrangement	93.6
	Occupy without any Legal Arrangement	2.6
	Other	0.1
	Total	96

1.4.2 MAGODRO DISTRICT

A: EA Map & Description



EA Number: 01-02-(A-B)-0

Starting Point: Point where Navala Road crosses Magodro/Naloto district bdy at Naveiwadamu creek [2036 - 9617].

Description: From starting point follow Magodro/Naloto district bdy E along Naweidamu creek to point where it meets Magodro/Qaliyalatina district bdy [1988 - 0010] at mouth of Tawalase Creek on Nakara River.Continue S until it meets Magodro/Navatusila district bdy (Ba/Nadroga Navosa Province bdy) [1893 – 0022] at mouth of Savusavutaralevu creek along Tawalase Creek. Follow province bdy S to point where it meets Magodro/Noikoro district bdy [1112 - 0319] at source of unnamed creek. Continue SW along province bdy until it meets Magodro/Namataku district [0676 – 0150] at unnamed high point 0.15 Km SE on source of Vatuqa Creek. Follow bdy along Vatuqa Creek to Busasewa Creek then Busa Creek. Continue follow bdy SE along Magodro/Namataku district bdy [1142 - 8430]approx. 0.17 Km E of Natawa road junction along Bukuya Road. Continue follow bdy NE to point where it meets Magodro/Naloto district bdy [1663 - 9023] at an unnamed high point approx. 0.66 Km Km NW of Delaisonadradra Trig Station. Finally follow bdy NE back to starting point.

Note:

Enumerator to count from starting point and enumerate towards Bukuya.

- 1. Count all houses along Bukuya Road towards Nadroga Navosa including Nasivikoso Village uptil Namada River.
- 2. Count all houses towards Navatusila District uptil Tuvavatu Settlement (exclude Tuvavatu Settlement).
- 3. Count all houses towards Nausori highlands uptil Natawa Road junction.
- 4. Count all houses along Nadevo/Navaga Road uptil Busasewa Creek having Evuna Settlement as last settlement.

Localities: Bukuya Village, Nadevo Village, Nasivikoso Village, Navaga Village, Tabalei Village, Tabaquto Village, Betonaqo Sett, Talevora Sett, Vunama Sett, Vunakulu Sett, Notalolo Sett, Uluimagodro Sett, Vunamoli Sett, Korokari Sett, Evuna Sett, Narabaraba Sett, Sasa Sett, Kenani Sett, Cukuquto Sett, Nawainiu Sett, Naviyala Sett, Vunadakure Sett, Savu Sett, Towi Sett, Natata Sett, Walu Sett, Korodovia Sett, Nabuloko Sett, Bituruna Sett, Vodowaqa Sett, Vunalolo Sett, Namoya Sett, Wenewene Sett, Naloka Sett, Yatola Sett, Toraqatima Sett, Saunasasa Sett, Waitela Sett, Delana Sett, Moliveitala Sett, Wailulu Sett, Volita Sett, Vunalidi Sett, Bila Sett, Qereqere Sett, Natokaya Sett, Sikoteladi Sett.

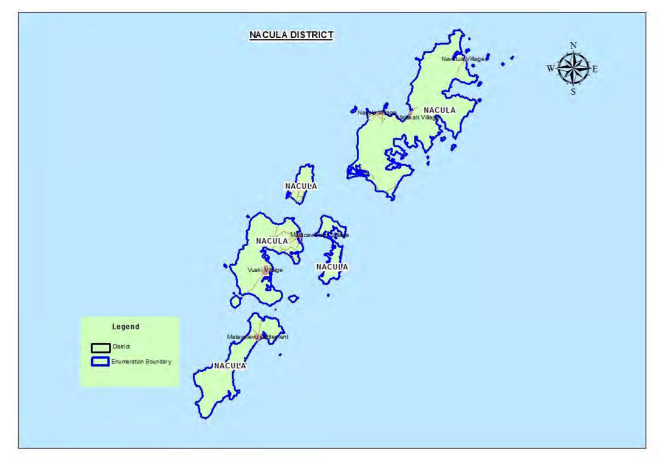
B: Magodro District Profile

Indicator	Variables	Da
umber of Localities	Total	
icultural Household	Total	3
Iousehold Members	Male	9
	Female	8
	Total	1,7
ural Household Size	Average	4
cultrural Household	Male	
gricultural Training	Female	
	Total	
Primary/Secondary	Male	5
Occupation)	Female	1
······································	Total	(
armer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	1
	$x > 29$ yrs. ≤ 39 yrs.	1
	$x > 39$ yrs. ≤ 49 yrs.	1
	$x > 39$ yrs. ≤ 49 yrs. $x > 49$ yrs. ≤ 59 yrs.	1
	x > 59 yrs.	
	Total	(
ith Savings Account	Male	1
	Female	
	Total	1
ers Without Savings	Male	2
Account	Female	:
	Total	4
ners -Mobile Phones	Own Mobile Phone	2
De	o not own Mobile Phone	2
	Total	(
Household by Type A building housing	two or more households	
of Building A	An independent dwelling	-
	Total	
ousehold byType of Co	oncrete, Brick or Cement	
	of tin or corrugated iron	2
	or improvised materials	
	raditional bure materials	
Walls of L	Wooden walls	
	Others	
	Total	
Household by Main	Borehole	•
Household by Main Source of Water From		
Source of water From	a Communal Standpipe	27
	Piped without meter	
	River or Creek	1
	Roof Tank	
	Well	
	Total	
Itural Household by	Always	
balanced meal three	Never	
times a day	Sometimes	-
	Total	
ltural Household by	Never	2
ence Hunger Due to	Often	9
Lack of Money	Sometimes	26
	Total	3
commodities grown	- • • • • •	Cassa
8		Yaqo
		D
		Bana
		Dan

Indicator	Variables	Data
		Vudi
Number of Agricultural Household with	Traditional ownership (Mataqali, Tokatoka,	366
Farm Land by Land Tenureship	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	26
	Traditional ownership (Mataqali, Tokatoka,	713.0
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	112.8
	Total	826

1.4.3 NACULA DISTRICT

A. EA Map & Description



Description: The district is made up of Nacula Island, Tavewa Island, Matacawa Levu and Yaqeta Island

Localities: Malakati Village, Matacawalevu Village, Nacula Village, Naisisili Village, Navotua Village, Vuaki Village, Yaqeta Village.

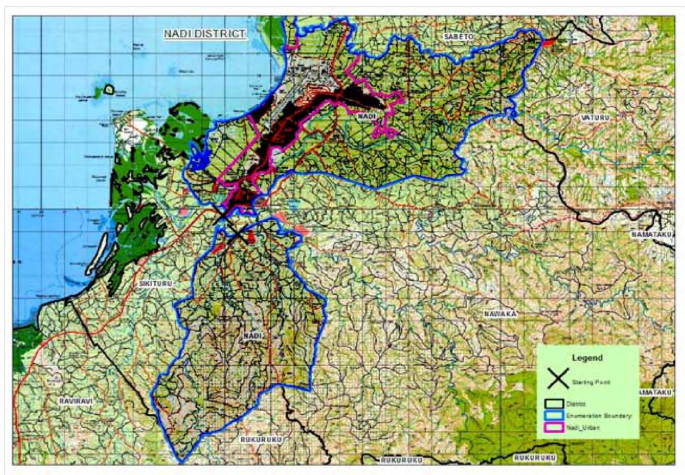
B. Nacula District Profile

Indicator	Variables	Data
Number of Localities	Total	7
Number of Agricultural Household	Total	330
Total of Agricultural Household Members	Male	753
	Female	674
	Total	1,427
Average Agricultural Household Size	Average	4.3
Number of Agricultrural Household Members	Male	112
Attended Agricultural Training	Female	31
	Total	143
Number of Farmer/s (Primary/Secondary	Male	348
Occupation)	Female	36
	Total	384
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	9
	$x > 19$ yrs. ≤ 29 yrs.	75
	$x > 29$ yrs. ≤ 39 yrs.	96
	$x > 39$ yrs. ≤ 49 yrs.	60
	$x > 49$ yrs. ≤ 59 yrs.	77
	x > 59 yrs.	67
	Total	384
Number of Farmers With Savings Account	Male	204
	Female	18

Variables	Variables Da	Indicator
Total	Total 2	
Male	Male 1	Number of Farmers Without Savings Account
Female	Female	
Total	Total 1	
Own Mobile Phone	Own Mobile Phone 2	Number of Farmers -Mobile Phones
not own Mobile Phone	Do not own Mobile Phone 1	
Total	Total 3	
	g housing two or more households	Number of Agricultural Household by Type of Building
-	An independent dwelling 3	
Other Type	•••	
Total		
	Concrete, Brick or Cement 1	Number of Agricultural Household byType of
	ent walls of tin or corrugated iron	Outer Walls
	Walls of traditional bure materials	
Wooden walls		
Total		
Borehole		Number of Agricultural Household by Main
	From a Communal Standpipe	Source of Water
Piped without meter	-	
Roof Tank		
Well		
Other		
Total		
Always	, ,	Number of Agricultural Household by
Never		Frequency of Access to balanced meal three
Sometimes		times a day
Total		
Never		Number of Agricultural Household by
Often		Frequency of Experience Hunger Due to Lack
Sometimes		of Money
Total		
	Cassa	Top 5 non-sugar crop commodities grown
	Ya	
	Bana	
	Vi	
Encolold	Bo	Normhan af Agrianltonal Hansahald mith Farm
Freehold Lease from State		Number of Agricultural Household with Farm Land by Land Tenureship
Native Lease		Land by Land Tenureship
	Il ownership (Mataqali, Tokatoka, 3	
Yavusa, Kovukovu/		
	/ land with Informal Arrangement	
Freehold	•	Area of Farm Land by Land Tenureship (Ha)
Lease from State		Area of Farm Land by Land Tenureship (IIa)
Native Lease		
	il ownership (Mataqali, Tokatoka, 220	
Yavusa, Kovukovu/		
	/ land with Informal Arrangement (
-	Total 2	

1.4.4 NADI DISTRICT

A: EA Map & Description



EA Number: 01-04-(A-F)-1

Note:

1. The district have 2 separate polygons and were described separately but use the same EA Number

1.4.4 (a) NADI I

Starting Point: Point where Queens

Road crosses Nadi/Sikituru district

bdy [0994 - 5776], at bridge before

Nadi Town.

Description: From starting point follow Nadi/Sikituru district NW bdy to HWM. Continue along HWM until it meets urban demarcation bdy at end of Wailoaloa Road. Follow urban demarcation bdy SE then SW until it meets Denarau Road at junction of Narewa/Yavusania Road. Continue along Urban demarcation bdy until it meets Nadi/ Sabeto district bdy [6348-6603] at mouth of Legalega Creek along Waimalika road. Follow Nadi/Sabeto district bdy E to point where it meets Vaturu district bdy [1778 - 7196] at NW end of Nagado Village along Nagado Road. FollowNadi/Vaturu district bdy SW to point where it meets Nadi/Nawaka district bdy [1452 - 7013] at mouth of unnamed creek along Nadi River. Continue follow bdy SW to point where it meets Nausori Highlands Road [1053 – 6484], approx. 0.37 Km NW of Solovi Road junction. From this point, follow bdy NW along Nausori Highlands Road [1155 – 6258] then W along a creek to point where it meets Queens Road at approx. 0.70 Km E of Saunaka Village. Finally follow bdy SW back to starting point.

Note:

- 1. Enumerator to also enumerate part of Nadi district which is not demarcated from Nadi district bdy against Sikituru district bdy along Yavusania Road, Navakai Road (Left side of the road ending at Emanu Road.
- 2. Emanu Road Enumerator to count every household on the left side of Emanu Road.
- 3. Enumerator to also count a portion of Nadi district accessible through Nasoso Road right to mouth of Malika Creek.
- 4. Enumerator to exclude urban villages: Narewa, Namotomoto, Navoci, Nakavu, Saunaka

Localities: Narewa Village, Koroitoko Sett Lavusa Sett, Malakua Sett, Togomasi Sett, Tunalia Sett, Vunayasi Sett, Batiri Sett, Bila Sett, Nasuwaki Sett, Alladata Sett, Carreras Settl, Fantasy Sett Marasa Sett, Katiqari Sett, Korokoro Sett, Lavusa Sett, Loqi Sett, Marasa Sett, Meiganiyah Sett, Moala Sett, Nacovi Sett, Nasau Sett, Navatulevu Sett, Qeleloa Sett, Quwaranidre Sett, Tadra Sett, Votualevu Holika, Votualevu Sett, Vunaivisere Sett, Namarasa Sett

1.4.4 (b) NADI II

Starting Point: Point where Masi road crosses Nadi/Sikituru district bdy [0953 - 5800] approx. 0.10 Km NW of Dratabu village road junction.

Description: From the starting point follow bdy NE to point on an unnamed road crossing bdy at co-ordinate [0917 - 5937]. Continue NW to Nawaka creek [0900 - 6075] and continue S until it meets Nadi 2/Rukuruku district bdy [0246 - 6007] at mouth of unnamed creek along Masi Creek.Follow SW along bdy until it meets Nadi/Raviravi district bdy (Ba/Nadroga Navosa province bdy). Continue NW along province bdy to point it meets Nadi/Sikituru district bdy at co-ordinates [5606 – 9867]. Finally follow bdy N back to starting point.

Note:

- 1. Count all houses from starting point along Masi Road.
- 2. Count all houses NW along Vunayasi Road uptil creek where Vunayasi Road crosses Nadi/Sikituru district bdy.
- 3. Count all houses SW along Vunayasi Road and then NW uptil Tunalia Road junction.
- 4. From Tunalia Road junction count all houses on the right hand side only uptil district bdy.

Localities: Dratabu Village, Vunayasi Sett

Indicator	Variables	Data
Number of Localities	Total	34
Number of Agricultural Household	Total	1,728
Total of Agricultural Household Members	Male	3,677
	Female	3,664
	Total	7,341
Average Agricultural Household Size	Average	4.2
Number of Agricultrural Household Members	Male	60
Attended Agricultural Training	Female	33
	Total	93
Number of Farmer/s (Primary/Secondary	Male	1,175
Occupation)	Female	133
	Total	1,308
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	11
	$x > 19$ yrs. ≤ 29 yrs.	122
	$x > 29$ yrs. ≤ 39 yrs.	298
	$x > 39$ yrs. ≤ 49 yrs.	307
	$x > 49$ yrs. ≤ 59 yrs.	357
	x > 59 yrs.	213
	Total	1,308
Number of Farmers With Savings Account	Male	834

B. Nadi District Profile

Dat	Variables	Indicator
5	Female	
89	Total	
34	Male	Number of Farmers Without Savings Account
7	Female	
41	Total	
1,00	Own Mobile Phone	Number of Farmers - Mobile Phones
1,20	Do not own Mobile Phone	
2,20	Total	
23	A building housing two or more households	Number of Agricultural Household by Type of Building
1,49	An independent dwelling	
	Other Type	
1,72	Total	
86	Concrete, Brick or Cement	Number of Agricultural Household byType of
72	Permanent walls of tin or corrugated iron	Outer Walls
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
12	Wooden walls	
1,72	Total	
(Borehole	Number of Agricultural Household by Main
	From a Communal Standpipe	Source of Water
1,61	Metered	
12	Piped without meter	
14	River or Creek	
3	Roof Tank	
14	Well	
1	Other	
1,72	Total	
41	Always	Number of Agricultural Household by
ç	Never	Frequency of Access to balanced meal three
1,13	Sometimes	times a day
1,64	Total	
783	Never	Number of Agricultural Household by
103	Often	Frequency of Experience Hunger Due to Lack
759	Sometimes	of Money
1,64	Total	
Cassar		Top 5 non-sugar crop commodities grown
Eggpla		
Long Bea		
Chilli		
Be		
20	Freehold	Number of Agricultural Household with Farm
18	Lease from State	Land by Land Tenureship
52	Native Lease	
25	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
43	Occupy land with Informal Arrangement	
1	Occupy without any Legal Arrangement	
	Other	
162	Freehold	Area of Farm Land by Land Tenureship (Ha)

Data	Variables	Indicator
252.9	Lease from State	
1,511.9	Native Lease	
211.2	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
80.8	Occupy land with Informal Arrangement	
17.6	Occupy without any Legal Arrangement	
0.2	Other	
2,238	Total	

1.4.5 NAILAGA DISTRICT

A: EA Map & Description



EA Number: 01-05-(A-F)-1

Starting Point: Point where Kings Road crosses Nailaga/Vitogo district bdy [4417 - 7978] approx. 0.43 Km W from Karavi Public School.

Description: From starting point follow bdy to HWM. Continue E along HWM until it meets Nailaga/Bulu district bdy [4532 - 8700]. Continue SW along bdy until it meets Ba River and follow bdy upstream Ba River to Ba bridge where bdy follows W until it meets and follows Town bdy and back to Ba River. Continue upstream Ba River until bdy meets Nailaga/Naloto district bdy [3054 - 9224] at mouth of Waisali Creek along Ba River. Follow W along bdy to point it meets Nailaga/Nalotawa district bdy [2941 - 9170] at mouth of unnamed creek adjacent to Toge Road. Continue W along bdy until it meets Nailaga/Vitogo district bdy at hill 764. Finally follow bdy N back to starting point.

Note:

- 1. Enumerator to start counting from starting point and count towards Ba Town and up to the highlands of Nailaga district.
- 2. Count all houses from end of demarcation along Kovatu Road.
- 3. Count all houses from end of demarcation along Tauvegavega Road.
- 4. Count all houses from end of demarcation along Maururu Road.
- 5. Count all houses from end of demarcation along Tarivo Road.
- 6. Count all houses along Moto Road.
- 7. Count all houses along Vatusui Road.
- 8. Count all houses along Nukuloa Road.
- 9. Count all houses along Toge Road until it meets Nailaga/Nalotawa district bdy then only count all houses on the right hand side of the road uptil Waisali Creek.
- 10. Count all houses along Balevuto Road uptil point it meets Nailaga/Nalotawa district bdy, approx. 0.20 Km from its junction.
- 11. Count all houses along Tabataba Road uptil Nadrou Creek.

12. Ba town boundary will not be enumerated. Pink boundary are excluded

Localities: Nailaga Village, Nasolo Village, Nawaqarua Village, Votua Village, Clopcott Sett, Karavi Sett, Koroqaqa Sett, Marinitawa Sett, Maururu Sett, Miha Mahajan Sett, Naidrodro Sett, Kenani Sett, Nasolo Sett, Natarawau Sett, Natutu Sett, Navau Sett, Raviravi Sett, Sanghar Sarava Sett, Savusavu Sett, Soweri Sett, Talaiya Sett, Tarivo Sett, Tuvu Sett, Valele Sett, Varoko Sett, Vatulaulau Sett, Votua Sett, Vutuni Sett, Wailagi Sett, Waiwai Sett, Yalevu Sett.

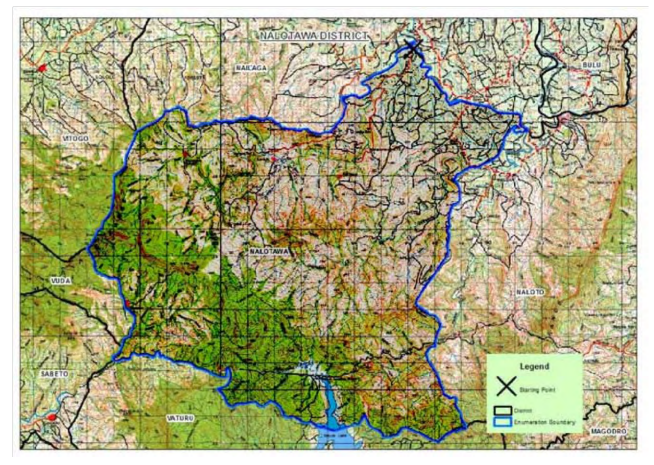
B. Nailaga District Profile

Indicator	Variables	Data
Number of Localities	Total	31
Number of Agricultural Household	Total	1,793
Total of Agricultural Household Members	Male	3,627
	Female	3,598
	Total	7,225
Average Agricultural Household Size	Average	4.0
Number of Agricultrural Household	Male	3,627
Members Attended Agricultural Training	Female	3,598
	Total	7,229
Number of Farmer/s (Primary/Secondary	Male	1,245
Occupation)	Female	232
	Total	1,477
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	10
	$x > 19$ yrs. ≤ 29 yrs.	145
	$x > 29$ yrs. ≤ 39 yrs.	340
	$x > 39$ yrs. ≤ 49 yrs.	327
	$x > 49$ yrs. ≤ 59 yrs.	391
	x > 59 yrs.	264
	Total	1,477
Number of Farmers With Savings Account	Male	826
	Female	110
	Total	936
Number of Farmers Without Savings	Male	419
Account	Female	122
	Total	541
Number of Farmers - Mobile Phones	Own Mobile Phone	1,065.0
	Do not own Mobile Phone	412
	Total	1,477
Number of Agricultural Household by Type	A building housing two or more households	117
of Building	An independent dwelling	1,661
	Other Type	15
	Total	1,793
Number of Agricultural Household byType	Concrete, Brick or Cement	1,034
of Outer Walls	Permanent walls of tin or corrugated iron	507
	Walls of makeshift or improvised materials	30
	Walls of traditional bure materials	3
	Wooden walls	219
	Total	1,793
Number of Agricultural Household by Main	Borehole	346
Source of Water	From a Communal Standpipe	30
	Metered	1,298
	Piped without meter	26.0
		29

Indicator	Variables	Data
	River or Creek	20.0
	Roof Tank	17.0
	Well	24.0
	Other	32
	Total	1,793
Number of Agricultural Household by	Always	694
Frequency of Access to balanced meal three	Never	4
times a day	Sometimes	1,004
	Total	1,73
Number of Agricultural Household by	Never	1,037.
Frequency of Experience Hunger Due to	Often	51.
Lack of Money	Sometimes	651.
	Total	1,73
Top 5 non-sugar crop commodities grown		Cassav
		Eggpla
		Chillie
		Be
		Long Bea
Number of Agricultural Household with	Freehold	31
Farm Land by Land Tenureship	Lease from State	14
	Native Lease	41
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	50
	Occupy land with Informal Arrangement	29
	Occupy without any Legal Arrangement	1
	Other	
Area of Farm Land by Land Tenureship	Freehold	626.
(Ha)	Lease from State	191
	Native Lease	1,505
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	342.
	Occupy land with Informal Arrangement	71.
	Occupy without any Legal Arrangement	6.
	Other	0.
	Total	2,74

1.4.6 NALOTAWA DISTRICT

A: EA Map & Description



EA Number: 01-06-(A)-0

Starting Point: Point where Tabataba Road crosses Nalotawa/Nailaga district bdy at coordinates [3217 - 8780] on unnamed creek mouth approx. 0.85 km NW along Nadrou Creek.

Description: From starting point follow Nalotawa/Nailaga district bdy SE until it meets Nalotawa/Naloto district bdy [2941 - 9170] at mouth of unnamed creek adjacent to Toge Road. Continue S along bdy until it meets Nalotawa/Vaturu district bdy at co-ordinates [1817 – 8958] at an unnamed high point. Follow bdy W across Vaturu Lake and along Qalibau Creek to its mouth where Nalotawa/Sabeto district bdy meet [2195 - 7520] at mouth of unnamed creek. Follow bdy NE along unnamed creek until it meets Nalotawa/Vuda district bdy [2129 - 7666] at mouth of unnamed creek. Continue NW until it meets Nalotawa/Vitogo district bdy [2500 - 7537] at Mt. Evans Range. Follow NE along bdy until it meets Nalotawa/Nailaga district bdy at hill 764. Finally follow E and then NE Nalotawa/Nailaga district bdy back to starting point.

Note:

- 1. Enumerator to start counting from starting point and enumerate towards Rara and Yaloku settlement.
- 2. Nalotawa Village is accessible from Vakabuli Road and Lololo Back Road in the district of Vitogo.
- 3. Navilawa Village is accessible from Sabeto Road.

Localities: Cirisobu Village, Korovou Village, Nalotawa Village, Nanuku Village, Navilawa Village, Rara Village, Tabataba Village, Tukuraki Village, Yaloku Village, Drikalu Sett, Nabou Sett, Cerelali Sett, Saba Sett, Tuka I Sett, Tuka I Sett, Navoidi Sett, Naraiyawa Sett, Vatiyaka Sett, Turuturucici Sett, Nase Sett, Talanamualevu Sett, Navai Sett, Nakona Sett, Balomo Sett, Vatawai Sett, Nalovo Sett, Vunamaoli Sett, Taiti Sett, Lumuni Sett.

B. Nalotawa District Profile

Indicator	Variables	Data
Number of Localities	Total	29
Number of Agricultural Household	Total	114
Total of Agricultural Household	Male	229
Members	Female	193.0
	Total	422
Average Agricultural Household Size	Average	3.7
Number of Agricultrural Household	Male	229
Members Attended Agricultural	Female	193
Training	Total	426
Number of Farmer/s	Male	140
(Primary/Secondary Occupation)	Female	7
	Total	147
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	4
	$x > 19$ yrs. ≤ 29 yrs.	27
	$x > 29$ yrs. ≤ 39 yrs.	41
	$x > 39$ yrs. ≤ 49 yrs.	25
	$x > 49$ yrs. ≤ 59 yrs.	25
	x > 59 yrs.	25
	Total	147
Number of Farmers With Savings	Male	102
Account	Female	5
	Total	107
Number of Farmers Without Savings	Male	38
Account	Female	2
	Total	4(
Number of Farmers -Mobile Phones	Own Mobile Phone	106
rumber of Furthers frobile Fuotes	Do not own Mobile Phone	41
	Total	147
Number of Agricultural Household by	An independent dwelling	114
Type of Building	in independent dweining	111
Number of Agricultural Household	Concrete, Brick or Cement	19
byType of Outer Walls	Permanent walls of tin or corrugated iron	48
	Wooden walls	47
	Total	114
Number of Agricultural Household by	Borehole	3
Main Source of Water	Metered	2
	Piped without meter	104.0
	River or Creek	1.0
	Roof Tank	1.0
	Other	-
	Total	114
Number of Agricultural Household by	Always	1
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	113
	Total	114
Number of Agricultural Household by	Never	79.0
requency of Experience Hunger Due to	Often	-
Lack of Money	Sometimes	35.0
	Total	114
Top 5 non-sugar crop commodities		Cassava
grown		Banana
0		Vud
		Yaqona
		-
Number of Agricultural Household with	Freehold	Dalo 1

Indicator	Variables	Data
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	106
	Occupy land with Informal Arrangement	2
Area of Farm Land by Land Tenureship	Freehold	4.7
(Ha)	Lease from State	
	Native Lease	30.3
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	307.5
	Occupy land with Informal Arrangement	0.7
	Total	343

1.4.7 NALOTO DISTRICT

A: EA Map & Description



EA Number: 01-07-(A-C)-0

Starting Point: Bridge on Toge road crossing Naloto/Nailaga district bdy [2958 - 9156] on Waisali Creek.

Description: From starting point follow Naloto/Nailaga district bdy SE along Waisali Creek downstream to Ba River where it meets Naloto/Bulu district bdy at co-ordinates [3054 – 9224]. Continue E along bdy upstream Ba river to mouth of Sovu Creek and further N until it meets Naloto/Tavua district bdy [9768 –3800] approx. 0.24 Km S of Launavuga Trig Station. Follow SE along bdy until it meets Naloto/Qaliyalatina district bdy [3123 - 0100] at an unnamed high point approx. 0.34 Km SW of hill 586. Continue SW and then SE until it meets Naloto/Magodro district bdy [1987 - 0010] at mouths of Naweidamu/Nakara/Tawalase Creeks where they all meet. Follow SW along bdy to point it meets Naloto/Vaturu district bdy at an unnamed high point [1665 - 9025] approx. 0.66 Km NW of Delaisonadradra Trig Station. Continue N and then W until it meets Naloto/Nalotawa district bdy at co-ordinates [1817 – 8958] at an unnamed high point. Follow N along bdy until it meets Naloto/Nailaga district bdy [2941 - 9170] at mouth of unnamed creek adjacent to Toge Road. Finally continue SE back to starting point.

Note:

- 1. Enumerator to count from starting point and enumerate towards Toge and Balevuto Villages.
- 2. Count all houses from Navuniyasi Creek uptil Naweidamu Creek including Nadrugu Village which is accessible through Navala Road.
- 3. Count all houses along Babriban Road.

Localities: Balevuto Village, Nadrugu Village, Toge Village, Babriban Sett, Dogusu Sett, Nukuloa Sett, Nadrou Sett, Vatusui Sett, Moto Sett, Kumkum Sett, Chinakoti Sett, Nacaci Sett, Nukuloa Sett, Toge Sett

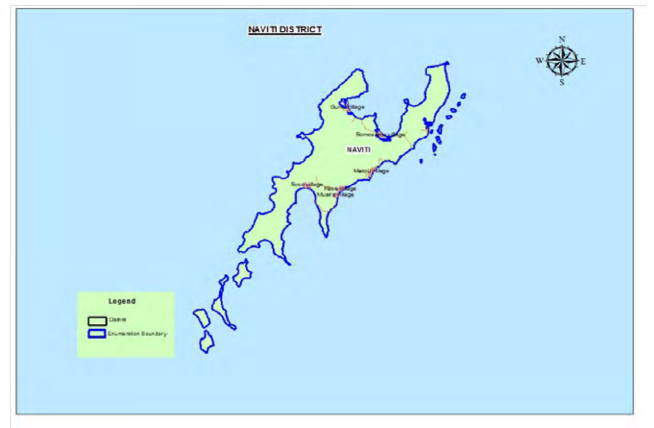
B. Naloto District Profile

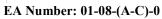
Dat	Variables	Indicator
1	Total	Number of Localitie
23	Total	Number of Agricultural Household
54	Male	Total of Agricultural Household Members
53	Female	
1,0′	Total	
3	Average	Average Agricultural Household Size
2	Male	Number of Agricultrural Household Members
	Female	Attended Agricultural Training
	Total	
3	Male	Number of Farmer/s (Primary/Secondary
	Female	Occupation)
3	Total	
	$x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
3	Total	
2	Male	Number of Farmers With Savings Account
	Female	-
2	Total	
2	Male	Number of Farmers Without Savings Account
_	Female	
3	Total	
2	Own Mobile Phone	Number of Farmers -Mobile Phones
1	Do not own Mobile Phone	Number of Farmers -Mobile Findnes
3	Total	
v	A building housing two or more households	Number of Agricultural Household by Type of
2	An independent dwelling	Building
2	Total	
2	Concrete, Brick or Cement	Number of Agricultural Household byType of
1		Outer Walls
	Permanent walls of tin or corrugated iron Wooden walls	
	Others	
2	Total	
2		Number of Againstant Haustall by M
	Borehole	Number of Agricultural Household by Main Source of Water
	From a Communal Standpipe Metered	

Data	Variables	Indicator
59.(Piped without meter	
16.0	River or Creek	
6.0	Roof Tank	
49	Other	
368	Total	
43	Always	Number of Agricultural Household by Frequency
	Never	of Access to balanced meal three times a day
189	Sometimes	
234	Total	
119.0	Never	Number of Agricultural Household by Frequency
14.(Often	of Experience Hunger Due to Lack of Money
101.0	Sometimes	
234	Total	
Cassava		Top 5 non-sugar crop commodities grown
Banana		
Eggplan		
Vud		
a (Bhindi	Okr	
117	Freehold	Number of Agricultural Household with Farm
80	Lease from State	Land by Land Tenureship
376	Native Lease	
164	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
ç	Occupy land with Informal Arrangement	
2	Occupy without any Legal Arrangement	
116.0	Freehold	Area of Farm Land by Land Tenureship (Ha)
79.6	Lease from State	
376.3	Native Lease	
163.5	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
6.8	Occupy land with Informal Arrangement	
8.9	Occupy without any Legal Arrangement	
751	Total	

1.4.8 NAVITI DISTRICT

A: EA Map & Description





Description: The District is made up of Naviti Island

B. Naviti District Profile

Indicator	Variables	Dat
Number of Localities	Total	
Number of Agricultural Household	Total	31
Total of Agricultural Household Members	Male	72
	Female	716
	Total	1,44
Average Agricultural Household Size	Average	4
Number of Agricultrural Household	Male	:
Members Attended Agricultural Training	Female	,
	Total	1
Number of Farmer/s (Primary/Secondary	Male	34
Occupation)	Female	
	Total	3
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	(
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	3
Number of Farmers With Savings Account	Male	1
	Female	
	Total	2

Dat	Variables	Indicator
15	Male	Number of Farmers Without Savings
3	Female	Account
19	Total	
23	Own Mobile Phone	Number of Farmers -Mobile Phones
163.	Do not own Mobile Phone	
39	Total	
	A building housing two or more households	Number of Agricultural Household by Type
30	An independent dwelling	of Building
	Other Type	
31	Total	
18	Concrete, Brick or Cement	Number of Agricultural Household byType
4	Permanent walls of tin or corrugated iron	of Outer Walls
	Walls of makeshift or improvised materials	
8	Wooden walls	
3	Total	
1	Borehole	Number of Agricultural Household by Main
	From a Communal Standpipe	Source of Water
21	Piped without meter	
102	Roof Tank	
14	Well	
	Other	
3	Total	
1	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal three
1	Sometimes	times a day
3	Total	
230	Never	Number of Agricultural Household by
4	Often	Frequency of Experience Hunger Due to
77	Sometimes	Lack of Money
3	Total	
Cassa		Top 5 non-sugar crop commodities grown
Ya		
Vı		
Bana		
Be	P 1 11	
	Freehold	Number of Agricultural Household with
2	Lease from State	Farm Land by Land Tenureship
3	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	
0	Freehold	Area of Farm Land by Land Tenureship
C	Lease from State	(Ha)
91	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
1	Occupy land with Informal Arrangement	
1	Total	

1.4.9 NAWAKA DISTRICT

A: EA Map & Description



EA Number: 01-09-(A-E)-1

Starting Point: Point where Nadi back road crosses Nawaka/Nadi district bdy [1016 - 5913], approx. 0.71 Km E of Nadi Town junction.

Description: From starting point follow Nawaka/Nadi district bdy E and then NE until it meets Nawaka/Vaturu district bdy [1452 - 7013] at mouth of unnamed creek along Nadi River. Follow SE along bdy until it meets Nawaka/Namataku district bdy (Ba/Nadroaga Navosa province bdy) at co-ordinates [0988 – 7673] an unnamed high point, approx.2.44 Km NW of Nausori Village. Continue S along province bdy until it meets Nawaka/Naqalimare district bdy at hill 386. Follow S to point it meets Nawaka/Rukuruku district bdy at Korouluvatu Trig Station. Continue NW along bdy until it meets Nawaka/Nadi district bdy [0246 - 6007] at mouth of unnamed creek along Masi creek. Follow N along bdy to point it meets Nadi/Sikituru district bdy [0944 - 5957], approx. 0.80 Km W of Nawaka Village. Finally follow bdy N back to starting point.

Note:

- 1. Enumerator not to count small portion of Nawaka district which has been demarcated. (Both sides of Vatutu Road until point where road crosses Vunaivi creek).
- 2. Enumerator to count from starting point and count towards Lautoka and up towards the highlands on all excess roads having Tubenasolo as the last locality in the Nawaka highlands.
- 3. Count all houses along Ratu Meli Road.
- 4. Count all houses along Qasiqari Road.
- 5. Count all houses along Taci Road from Vunaivi Creek and towards road end.
- 6. Count all houses that are part of Nawaka District along Togo Lavuso Road.

Localities: Namulomulo Village, Nawaka Village, Tubenasolo Village, Vatutu Village, Yavuna Village, Malacia Sett, Namulomulo Sett, Nawaka Sett, Solovi Sett, Malevani Sett, Waiwai Sett, Nawaimoli Sett, Naisogodrala Sett, Nakaraica Sett, Lovonaivalu Sett, Vunamalatawa Sett, Navukule Sett, Qelelevu Sett, Taci Sett, Toyatoya Sett.

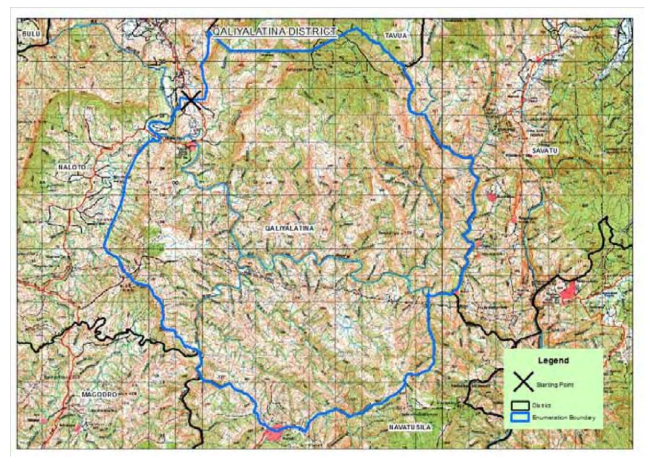
B. Nawaka District Profile

Da	Variables	Indicator Number of Localities
2	Total	
53	Total	Number of Agricultural Household
1,18	Male	Total of Agricultural Household Members
1,132	Female	
2,3	Total	
4	Average Male	Average Agricultural Household Size
	Female	Number of Agricultrural Household Members Attended Agricultural Training
4	Total	Attenueu Agriculturar Training
3	Male	Number of Farmer/s (Primary/Secondary
	Female	Occupation)
4	Total	•••• F ······)
-	$x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group
	$x > 19$ yrs. ≤ 29 yrs.	g, and
1	$x > 29$ yrs. ≤ 39 yrs.	
1	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
4	Total	
2	Male	Number of Farmers With Savings Account
	Female	
2	Total	
1	Male	Number of Farmers Without Savings Account
	Female	
1	Total	
3	Own Mobile Phone	Number of Farmers -Mobile Phones
100	Do not own Mobile Phone	
4	Total A building housing two or more households	Number of Agricultural Household by Ture of
5	An independent dwelling	Number of Agricultural Household by Type of Building
5	Other Type	Dunung
5	Total	
2	Concrete, Brick or Cement	Number of Agricultural Household byType of
2	Walls of makeshift or improvised materials	Outer Walls
	Walls of traditional bure materials	
	Wooden walls	
	Others	
3	Total	
	Borehole	Number of Agricultural Household by Main
	From a Communal Standpipe	Source of Water
4	Metered	
54	Piped without meter	
1	River or Creek	
4	Roof Tank	
1(Well	
_	Other	
5		Number of Agricultural Hausehald h
	Always Never	Number of Agricultural Household by Frequency of Access to balanced meal three
4	Sometimes	times a day
5	Total	childs a day
194	Never	Number of Agricultural Household by
32	Often	Frequency of Experience Hunger Due to Lack
288	Sometimes	of Money
5	Total	
Cassa		Top 5 non-sugar crop commodities grown
Eggpla		
40		

Indicator	Variables	Data
		Bele
		Chillies
	L	ong Bean
Number of Agricultural Household with Farm	Freehold	34
Land by Land Tenureship	Lease from State	22
	Native Lease	147
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	193
	Kovukovu/	
	Occupy land with Informal Arrangement	103
	Occupy without any Legal Arrangement	11
rea of Farm Land by Land Tenureship (Ha)	Freehold	58.5
	Lease from State	53.3
	Native Lease	538.4
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	682.0
	Kovukovu/	
	Occupy land with Informal Arrangement	11.0
	Occupy without any Legal Arrangement	2.8
	Total	1,346

1.4.10 QALIYALATINA DISTRICT

A: EA Map & Description



EA Number: 01-10-(A-C)-0

Starting Point: Point where Navala Road crosses Qaliyalatina/Naloto district bdy at co-ordinates [2856 - 0056], approx. 1.63 km N of Navala village.

Description: From starting point follow N along Qaliyalatina/Naloto district bdy until it meets Qaliyatina/Tavua district bdy at co-ordinates [3123 – 0100]. Cotinue E until it meets Qaliyalatina/Savatu district bdy [2956 - 0860] at mouth of unnamed creek. Follow SSE along bdy until you meet to point it meets Qaliyalatina/Navatusila district bdy (Ba/Nadroga Navosa province bdy) at co-ordinates 2140 - 1034, mouth of Dura Creek along Ba River at the W end of Koro Village. Continue SW and then NW along province bdy until it meets Qaliyalatina/Magodro district bdy [1893 - 0022] at mouth of Savusavutaralevu Creek along Tawalase Creek. Follow N along bdy to point it meets Qaliyalatina/ Naloto district bdy [1988 - 0010] at mouth of Tawalase Creek and Nakara River. Finally follow N bdy back to starting point.

Note:

1. Localities are accessible through Namau-Navala Road.

- 2. Enumerator to count from starting point and enumerate towards Bukuya.
- 3. Nakoroboya Village is accessible from Koroboya Road.

Localities: Nakoroboya Village, Navala Village, Naboutini Sett, Wailailai Sett, Cakaulevu Sett, Matavelo Sett, Naitasiri Sett, Narogi Sett, Vunitogotogo Sett, Tokaravu Sett, Lumaluma Sett, Waisere Sett, Dramasei Sett, Sacromentno Hill, Bakanawa Sett, Tamiveni Sett, Yaloku Sett, Vunivani Sett, Qwanakuro Sett, Lomakovei Sett, Oso Sett

B. Qaliyalatina District Profile

Da	Variables	Indicator
2	Total	Number of Localities
25	Total	Number of Agricultural Household
62	Male	Total of Agricultural Household Members
60	Female	
1,22	Total	
4	Average	Average Agricultural Household Size
2	Male	Number of Agricultural Household Members
	Female	Attended Agricultural Training
2	Total	
33	Male	Number of Farmer/s (Primary/Secondary
2	Female	Occupation)
38	Total	
	$x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group
($x > 19$ yrs. ≤ 29 yrs.	
($x > 29$ yrs. ≤ 39 yrs.	
8	$x > 39$ yrs. ≤ 49 yrs.	
8	$x > 49$ yrs. ≤ 59 yrs.	
4	x > 59 yrs.	
38	Total	
1	Male	Number of Farmers With Savings Account
	Female	
1.	Total	
22	Male	Number of Farmers Without Savings Account
, ,	Female	
2:	Total	
1′	Own Mobile Phone	Number of Farmers -Mobile Phones
209	Do not own Mobile Phone	
38	Total	
		Number of Agricultural Household by Type of
24	An independent dwelling	Building
	Other Type	
25	Total	
6	Concrete, Brick or Cement	Number of Agricultural Household by Type of
10	Permanent walls of tin or corrugated iron	Outer Walls
	Walls of makeshift or improvised materials	
3	Walls of traditional bure materials	
5	Wooden walls	
	Others	
25	Total	
	Borehole	Number of Agricultural Household by Main
2	From a Communal Standpipe	Source of Water
	Metered	
194.	Piped without meter	

Indicator	Variables	Data
Indicator		Data
	River or Creek	21.0
	Roof Tank	2.0
	Well	5.0
	Other	1
	Total	253
Number of Agricultural Household by Frequency	Always	55
of Access to balanced meal three times a day	Never	3
	Sometimes	194
	Total	252
Number of Agricultural Household by Frequency	Never	53.0
of Experience Hunger Due to Lack of Money	Often	41.0
	Sometimes	158.0
	Total	252
Top 5 non-sugar crop commodities grown		Cassava
- · F · · · · · · · · · · · · · · · · ·		Banana
		Yaqona
		Vudi
		Kumala
Number of Agricultural Household with Farm	Freehold	2
Land by Land Tenureship	Native Lease	36
Luna og Luna renarcomp		
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	168
	Occupy land with Informal Arrangement	54
Area of Farm Land by Land Tenureship (Ha)	Freehold	5.9
	Native Lease	71.9
	Traditional ownership (Mataqali, Tokatoka,	168.0
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	54.0
	Total	300
	- • • • • •	

1.4.11 RUKURUKU DISTRICT

A: EA Map & Description



EA Number: 01-11-(A)-0

Starting Point: Point where Rukuruku Road crosses Rukuruku/Nadi district bdy [0228 - 6014] approx. 0.14 Km S of unnamed creek.

Description: From starting point follow Rukuruku/Nadi district bdy E to point where it meets Rukuruku/Nawaka district bdy [0246 - 6007] at mouth of unnamed creek along Masi Creek. Continue SE along bdy until it meets Rukuruku/Naqalimare district bdy (Ba/Nadroga Navosa province bdy) at Korouluvatu Trig Station. Follow SW along province bdy to point it meets Rukuruku/Mavua district bdy at co-ordinates [9397 – 7615] at source of unnamed creek. Continue SW along province bdy until it meets Rukuruku/Waicoba district bdy [9279 - 7554] at source of unnamed creek. Follow W along province bdy to point it meets Rukuruku/Raviravi district bdy [9467 - 6165], approx. 0.70 Km E of Nanunu Trig Station. Continue NW along province bdy until it meets Rukuruku/Wai district bdy [9500 - 5816] at unnamed high point adjacent to unnamed road. Follow NW along province bdy to end of Wai district where it again meets Rukuruku/Raviravi district bdy at Trig Station 301. Continue NW along bdy until it meets Rukuruku/Nadi district bdy [9807 - 5658] at an unnamed high point, approx. 0.08 Km E of Marasa Road. Finally follow NE along district Bdy back to starting point.

Note:

- 1. Enumerator to count from strating point and enumerate towards highland localities of Rukuruku district
- 2. Rararua, Dreke Village and Nakavika, Saioni, Qwali, Dubalevu Settlement is accessible from Sigatoka Valley Road.
- 3. Excluder Narata Village which is part of Waicoba District.

Localities: Dreke Village, Nawaqadamu Village, Rararua Village, Uto Village, Vunimoli Village, Dreke Sett, Nawairuku Sett, Narata Sett, Saioni Sett, Qwali Sett, Saioni Christian Centre, Navika Sett, Vunamoli Sett, Logi Sett, Natusiri Sett.

B. Rukuruku District Profile

Indicator	Variables	Data
Number of Localities	Total	15
Number of Agricultural Household	Total	218
Total of Agricultural Household Members	Male	555
	Female	440
	Total	995
Average Agricultural Household Size	Average	4.6
Number of Agricultural Household Members Attended	Male	23
Agricultural Training	Female	2
	Total	25
Number of Farmer/s (Primary/Secondary Occupation)	Male	253
	Female	5
	Total	258
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	5
	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$	55
	$x > 29$ yrs. ≤ 39 yrs.	65
	$x > 39$ yrs. ≤ 49 yrs.	51
	$x > 49$ yrs. ≤ 59 yrs.	50
	x > 59 yrs.	32
	Total	258
Number of Farmers With Savings Account	Male	93
	Female	4
Nuclear CE was With a Sector Accord	Total	97
Number of Farmers Without Savings Account	Male	160
	Female	161
Number of Farmers - Mobile Phones	Total Own Mobile Phone	161
Number of Farmers -Woblie Phones	Do not own Mobile Phone	125 133.0
	Total	258
Number of Agricultural Household by Type of Building	An independent dwelling	238
Number of Agricultural Household by Type of Outer	Concrete, Brick or Cement	19.0
Walls	Permanent walls of tin or corrugated iron	19.0
	Walls of makeshift or improvised materials	1
	Walls of traditional bure materials	22
	Wooden walls	32
	Total	218
Number of Agricultural Household by Main Source of	Borehole	3
Water	From a Communal Standpipe	57
	Metered	8
	Piped without meter	103.0
	River or Creek	11.0
	Roof Tank	2.0
	Well	3.0
	Other	31
	Total	218
Number of Agricultural Household by Frequency of	Always	16
Access to balanced meal three times a day	Never	14
	Sometimes	187
	Total	217
Number of Agricultural Household by Frequency of	Never	67.0
Experience Hunger Due to Lack of Money	Often	69.0
		46

Indicator	Variables	Data
	Sometimes	81.0
	Total	217
Top 5 non-sugar crop commodities grown		Cassava
		Kumala
		Yam
		Banana
		Maize
Number of Agricultural Household with Farm Land by	Freehold	13
Land Tenureship	Native Lease	13
	Traditional ownership (Matagali, Tokatoka,	185
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	5
Area of Farm Land by Land Tenureship (Ha)	Freehold	33.4
	Native Lease	124.2
	Traditional ownership (Mataqali, Tokatoka,	233.4
	Yavusa, Kovukovu/	
	Occupy land with Informal	3.5
	Arrangement	5.0
	Total	395

1.4.12 SABETO DISTRICT

A: EA Map & Description



EA Number: 01-12-(A-D)-0

Starting Point: Point where Queens Road crosses Sabeto/Nadi district bdy on Waimalika Creek [1880 - 6253], approx. 0.87 Km SSE of Sabeto Road junction.

Description: From starting point follow Sabeto/Nadi district bdy W and then N along Malika Creek to its mouth at Sabeto River. Continue NE and then NW until it meets Sabeto/Vuda district bdy at co-rdinates [2050 – 6070] directly S to unnamed road off Queens Road opposite Lomolomo Village (Vuda District). Follow N and then E along Sabeto/Vuda district bdy until it meets Sabeto/Nalotawa district bdy [2129 - 7666] at mouth of unnamed creek. Continue SW along Sabeto/Nalotawa district bdy to point it meets Sabeto/Vaturu district bdy [2195 - 7520] at mouth of unnamed creek. Follow SW along bdy to point it meets Sabeto/Nadi district bdy [1778 - 7196] at NW end of Nagado Village. Finally follow W along district bdy back to starting point.

Note:

- 1. Enumerator to count from starting point and enumerate towards Lautoka.
- 2. Count all houses from Sabeto junction uptil Korobebe Village.
- 3. Count all houses along Nagado Road uptil Nagado Village bdy excluding Nagado Village.
- 4. Count all houses along Keolaiya Road uptil Malika Creek.
- 5. Count all houses along Narendra Singh Road uptil Malika Creek.
- 6. Count all houses along Naboutini Road uptil Waimalika Creek.
- 7. Count all houses along Waimalika Road.
- 8. Count all houses along Wailoko Road.

Localities: Koroyaca Village, Naboutini Vilage, Narokokayawa Village, Natalau Village, Korobebe Village, Balenakula Sett, Nukunawa Sett, Waimaika Sett, Navadraga Sett, Navuso Sett, Nabusoso Sett, Vitakataka Sett, Wailoko Sett, Bosenayavu Sett, Korobebe Sett, Buretawa Sett, Drenawaqa Sett, Keolaiya Sett

B. Sabeto District Profile

Sabeto District Profile		
Indicator	Variables	Data
Number of Localities	Total	18
Number of Agricultural	Total	957
Household		
Total of Agricultural Household	Male	2,252
Members	Female	2,242
	Total	4,494
Average Agricultural Household Size	Average	4.7
Number of Agricultrural	Male	124
Household Members Attended	Female	47
Agricultural Training	Total	171
Number of Farmer/s	Male	741
(Primary/Secondary	Female	91
Occupation)	Total	832
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	20
	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$	101
	$x > 29 \text{ yrs.} \le 39 \text{ yrs.}$	199
	$x > 39$ yrs. ≤ 49 yrs.	172
	$x > 39$ yrs. ≤ 49 yrs. ≤ 59 yrs. $x > 49$ yrs. ≤ 59 yrs.	202
	x > 49 yrs. 259 yrs. $x > 59$ yrs.	138
	Total	832
Number of Farmers With	Male	451
Savings Account	Female	34
Savings Account	Total	485
Normalian of Formany With and		
Number of Farmers Without	Male	290
Savings Account	Female	5
	Total	34'
Number of Farmers -Mobile	Own Mobile Phone	655
Phones	Do not own Mobile Phone	177.0
	Total	832
Number of Agricultural	A building housing two or more households	58
Household by Type of Building	An independent dwelling	890
	Other Type	(
	Total	951
Number of Agricultural	Concrete, Brick or Cement	455.0
Household byType of Outer	Permanent walls of tin or corrugated iron	35'
Walls	Walls of makeshift or improvised materials	5
	Walls of traditional bure materials	
	Wooden walls	13:
	Others]
	Total	
Number of Agricultural	Borehole	2
Household by Main Source of	From a Communal Standpipe	-
Water	Metered	870
water	Piped without meter	59.0
	River or Creek	2.0
	Roof Tank	2.0
	Well	
		3.0
	Other	05
	Total	95
Number of Agricultural	Always	325
Household by Frequency of	Never	23
Access to balanced meal three	Sometimes	57.
times a day	Total	920
Number of Agricultural	Never	541.0
Household by Frequency of	Often	49.0
• • •	Sometimes	336.0

Data	Variables	Indicator	
926	Total	Experience Hunger Due to Lack of Money	
Cassava		Top 5 non-sugar crop	
Bele		commodities grown	
Eggplant			
Long Bean			
Chillies			
61	Freehold	Number of Agricultural	
65	Lease from State	Household with Farm Land by	
209	Native Lease	Land Tenureship	
398	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/		
169	Occupy land with Informal Arrangement		
	Occupy without any Legal Arrangement		
	Other		
29.7	Freehold	Area of Farm Land by Land	
125.	Lease from State	Tenureship (Ha)	
732.	Native Lease		
314.3	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/		
14.	Occupy land with Informal Arrangement		
0.8	Occupy without any Legal Arrangement		
68.9	Other		
1,280	Total		

1.4.13 SAVATU DISTRICT

A: EA Map & Description



EA Number: 01-13-(A)-0

Starting Point: Point where Nadarivatu Road crosses Savatu/Tavua district bdy [4390 - 1125] at Wainivoce Creek

Description: From startng point follow Savatu/Tavua district bdy N to Drumasi Trig Station then SE to Korolevu Trig Station where it meets Savatu/Raviravi district bdy (Ba/Ra province bdy). Follow SE along province bdy until it meets Savatu/Nailuva district bdy [3626 - 2289] at an unnamed high point. Continue SE along province bdy until it meets Savatu/Naboubuco district bdy (Ba/Naitasiri province bdy) at hill 1038. Follow S along province bdy until it meets Savatu/Nadrau district bdy (Ba/Naitasiri province bdy) at co-ordinates [2147 – 2181], at an unnamed high point along Monasavu Road E of Monasavu Lake. Continue SW and then N to mouth of Wainiqia Creek where province bdy continues E crossing Nadrau Road at co-ordinates [2341 – 1710] along Wainiqia creek. Continue NE and then SW until it meets Savatu/Navatusila at an unnamed high point between hill 709 and hill 704. Follow province bdy NW until it meets Savatu/Qaliyalatina district bdy [2140 - 1034] at mouth of Dura Creek along Ba River at the W end of Koro village. Continue N along bdy until it meets Savatu/Tavua district bdy [2955 - 0864] opposite mouth of unnamed creek along Namonamo Creek. Finally follow bdy N, E and then N back to starting point.

Note:

- 1. Localities are accessible through Nadarivatu Road and Koro Road
- 2. Enumerator to count all houses from starting (Wainivoce Settlement) towards Nadraivatu up til Wainiqia Settlements(Wainiqia Creek)
- 3. Therefore the part of Wainiqia Settlement after Wainiqia Creek is under the Nadrau(Nadroga/Navosa)
- 4. Count all houses along Nadelei Road up til Nasivi Road

Localities: Buyabuya Village, Drala Village, Koro Village, Marou Village, Nadala Viilage. Nagatagata Village, Naiyaca Village, Waikubukubu Village, Votuyalevu Sett, Vatutokotoko Sett, Lutu Sett, Naikato Sett, Lewavou Sett, Vatumoli Sett, Waimoqe Sett, Yauyau Sett, Korowaiwai Sett, Vunimalawaci Sett, Taunabe Sett, Vatubo Sett, Waivoce Sett

B. Savatu District Profile

Indicator	Variables	Data
Number of Localities	Total	21
Number of Agricultural Household	Total	267
of Agricultural Household Members	Male	569
	Female	531
	Total	1,100
Average Agricultural Household Size	Average	4.1
trural Household Members Attended	Male	97
Agricultural Training	Female	34
an/a (Drimany/Secondamy Occupation)	Total Male	131 246
er/s (Primary/Secondary Occupation)	Female	240
	Total	20 274
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	1
Number of Farmer's Age Group	$x \ge 10$ yrs. ≥ 10 yrs. $x > 19$ yrs. ≤ 29 yrs.	35
	$x > 19$ yrs. ≤ 29 yrs. $x > 29$ yrs. ≤ 39 yrs.	67
	$x > 39$ yrs. ≤ 49 yrs.	62
	$x > 49$ yrs. ≤ 59 yrs.	53
	x > 59 yrs.	56
	Total	274
per of Farmers With Savings Account	Male	161
of off armers with Suvings recount	Female	15
	Total	176
of Farmers Without Savings Account	Male	85
	Female	13
	Total	98
Number of Farmers -Mobile Phones	Own Mobile Phone	219
	Do not own Mobile Phone	55.0
	Total	274
ltural Household by Type of Building	An independent dwelling	267
icultural Household byType of Outer	Concrete, Brick or Cement	28
Walls	Permanent walls of tin or corrugated iron	164
	Walls of traditional bure materials	3
	W	71
	Wooden walls	71
	Others	1
	Total	267
ultural Household by Main Source of	Borehole	2
Water	Metered	136
	Piped without meter	122.0
	River or Creek	1.0
	Roof Tank	5.0
	Well	1.0
	Total	267
ricultural Household by Frequency of	Always	117
ess to balanced meal three times a day	Never	8
	Sometimes	141
	Total	266
ricultural Household by Frequency of	Never	183.0
rience Hunger Due to Lack of Money	Often	10.0
	Sometimes	73.0
5	Total	266
5 non-sugar crop commodities grown		Cassava
		Yaqona
		Dalo
		Banana
		Vudi

Indicator	Variables	Data
Number of Agricultural Household with Farm Land by	Freehold	25
Land Tenureship	Native Lease	22
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	216
	Occupy land with Informal Arrangement	8
Area of Farm Land by Land Tenureship (Ha)	Freehold	43.5
	Lease from State	
	Native Lease	203.0
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	255.3
	Occupy land with Informal Arrangement	1.3
	Total	503

1.4.14 SIKITURU DISTRICT

A: EA Map & Description



EA Number: 01-14-(A-C)-1

Starting Point: Point where Queens Road crosses Sikituru/Nadi district bdy [0994 - 5776], at last bridge before reaching Nadi Town.

Description: From starting point follow Sikituru/Nadi district W until it meets Sikituru/Nawaka district bdy [0938 - 5977] at mouth of Masi Creek. Follow S from this point along bdy until it meets Sikituru/Nadi 2 district bdy [5943 - 0958], a point along Masi Creek, approx. 0.20 Km from its mouth. Continue SW along boundary from this point crossing Vunayasi Road at co-ordinates [0968 - 5700]. Continue SW to point it meets demarcation bdy. Follow demarcation bdy until it again meets Sikituru/Nadi 2 district bdy at point Vunayasi road crosses bdy at co-ordinates [0775 - 5660]. Continue along Vunayasi Road until junction of Tunalia Road and further SW to point Marasa Rd crosses bdy at coordinates [5488 - 0196]. Follow further SW until it meets Sikituru/Raviravi district bdy (Ba/Nadroga province bdy) at co-ordinates [5606 - 9867]. Continue NW along province bdy to point Tunalia Road crosses bdy at coordinates 0260 - 5347. Follow bdy further NW until Queens Road crosses bdy at Nawaicoba/Waireba Road junction and cotinue along Waireba Road to HWM. Continue NE along HWM until it meets Sikituru/Nadi district bdy [5652 - 1213]. Continue SW crossing Denarau Road at co-ordinates [5630 - 1185], at an unnamed road junction which is a connecting access to Maqalevu Road. Follow S from this point crossing Yavusania Road at the E end of Sikituru Village. Continue SE to Nadi River and finally follow bdy upstream Nadi River back to starting point.

Note:

- 1. Enumerator to start counting from Nadi River Bridge which is starting point and enumerate towards Sigatoka.
- 2. Do not count houses that has been demarcated on topo map. This is part of Vunayasi.
- 3. Count all houses along Denarau Road excluding Denarau Island.
- 4. Count all houses from Sikituru Village to Yavusania Village.
- 5. Count all houses along Maqalevu Road.
- 6. Count all houses along Moala Road.
- 7. Count all houses on the right along Waireba Road.
- 8. Count all houses along Nacobi Road.

9. Urban Area areas are ecxluded

Localities: Korovuto Village, Moala Village, Sikituru Village, Yavusania Village, Korovuto Settlement, Malolo Sett, Maqalevu Sett, Matavauvau Sett, Moala Sett, Arolevu Sett, Naveiqia Sett, Vunimaqo Sett, Sikituru 1, Yavusania Sett, Sonasali Sett, Tunalia Sett, Utulei Sett, Wairabe Sett, Nadovi Sett.

B. Sikituru District Profile

Indicator	Variables	Data
Number of Localities	Total	20
Number of Agricultural Household	Total	438
Total of Agricultural Household	Male	1,030
Members	Female	1,058.0
	Total	2,088
Average Agricultural Household Size	Average	4.8
Number of Agricultrural Household	Male	67
Members Attended Agricultural	Female	23
Training	Total	90
Number of Farmer/s	Male	265
(Primary/Secondary Occupation)	Female	37
	Total	302
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	4
	$x > 19$ yrs. ≤ 29 yrs.	35
	$x > 29$ yrs. ≤ 39 yrs.	63
	$x > 39$ yrs. ≤ 49 yrs.	65
	$x > 49$ yrs. ≤ 59 yrs.	81
	x > 59 yrs.	54
	Total	302
Number of Farmers With Savings	Male	178
Account	Female	15
	Total	193
Number of Farmers Without Savings	Male	87
Account	Female	22
	Total	109
Number of Farmers -Mobile Phones	Own Mobile Phone	218
	Do not own Mobile Phone	84.0
	Total	302
Number of Agricultural Household by Type of Building	A building housing two or more households	25
, , , , , , , , , , , , , , , , , , ,	An independent dwelling	413
	Total	438
Number of Agricultural Household	Concrete, Brick or Cement	228.0
byType of Outer Walls	Permanent walls of tin or corrugated iron	167
	Walls of makeshift or improvised materials	1
	Walls of traditional bure materials	4
	Wooden walls	37
	Others	1
	Total	438
Number of Agricultural Household	Borehole	10
by Main Source of Water	Metered	412
	Piped without meter	1
	River or Creek	2
	Roof Tank	2
	Well	4
	Other	7
	Total	438
	Always	108

Data	Variables	Indicator
64	Never	Number of Agricultural Household
250	Sometimes	by Frequency of Access to balanced
422	Total	meal three times a day
210	Never	Number of Agricultural Household
17	Often	by Frequency of Experience Hunger
195	Sometimes	Due to Lack of Money
422	Total	
Cassava		Top 5 non-sugar crop commodities
Bele		grown
Eggplant		
Long Bean		
Banana		
45	Freehold	Number of Agricultural Household
54	Lease from State	with Farm Land by Land
99	Native Lease	Tenureship
131	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
77	Occupy land with Informal Arrangement	
2	Occupy without any Legal Arrangement	
1	Other	
773.0	Freehold	Area of Farm Land by Land
108.2	Lease from State	Tenureship (Ha)
470.4	Native Lease	
114.5	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
11.6	Occupy land with Informal Arrangement	
0.4	Occupy without any Legal Arrangement	
0.0	Other	
1,478	Total	

1.4.15 TAVUA DISTRICT

A: EA Map & Description



EA Number: 01-15-(A-H)-1

Starting Point: Point where Kings Road crosses Tavua/Bulu district bdy [4945 - 9384] at Vatutavui Village.

Description: From starting point follow Tavua/Bulu district bdy NW to HWM. Follow bdy E along HWM to [5000 - 0584] where it meets and continues along Tavua urban boundary back to HWM. Continue NNE along HWM until it meets Tavua/Raviravi district bdy (Ba/Ra province bdy) at mouth of Yaqara River. Continue SE along province bdy until it meets Tavua/Tokaimalo district bdy at hill 443. Follow province bdy S until it meets Tavua/Nailuva district bdy [4190 - 2720] at an unnamed high point. Continue SW along province bdy until it meets Tavua/Savatu district bdy [3626 - 2289] at an unnamed high point. Follow bdy NW and then S to point it meets Tavua/Qaliyalatina district bdy [2956 - 0860] at mouth of unnamed creek. Continue W along bdy until it meets Tavua/Naloto district bdy [3123 - 0100] at an unnamed high point approx. 0.34 Km SW of hill 586. Follow SW along bdy to point it meets Tavua/Bulu district bdy [9760 - 9713] approx. 0.24 Km S of Launavuga Trig Station. Finally follow bdy N and then NW back to starting point.

Note:

- 1. Enumerator to start counting from starting point and enumerate towards Tavua.
- 2. Tavua town boundary will not be enumerated.
- 3. Count all houses along Qualela Loop Road and all its excess.
- 4. Count all houses along Lubulubu Road and all its excess.
- 5. Count all houses along Matalevu Road and all its excess.
- 6. Count all houses from demarcation along Matanagata Road.
- 7. Count all houses from demarcation along Koula Road to point road crosses Tavua/Bulu district bdy.
- 8. Count all houses along Yasiyasi Road and all its excess.
- 9. Count all houses along Vatukoula Road uptil Demarcation.
- 10. Count all houses along Yaladro and Masumasi Roads uptil demarcation.
- 11. Count all houses along Nadarivatu Road uptil Wainivoce Creek where Savatu district begins.

- 12. Count all houses along Malele Road and all its excess.
- 13. Count all houses within Vatukoula demarcation and Nasivi River along Nadelei Road.
- 14. Vatukoula is excluded as marked in demarcation.
- 15. Count all houses in Lololevu and Nasomo settmenents.

Localities: Korovou Village, Nabuna Village, Nadelei Village, Nasomo Village, Tavualevu Village, Vanuakula Village, Vatutavui Village, Balata Estate, Nadolodolo Settlement, Naidaro Settlement, Matautari Sett, Vatutavui Sett, Balata I Sett, Balata II Sett, Dakavono Sett, Davota Sett, Drumasi Sett, Garampani Sett, Kavuli Sett, Koro I Sett, Koro II Sett, Lakalaka Sett, Lausa Sett, Baqesa Sett, Lubulubu Sett, Malele I Sett, Malele I Sett, Malele III Sett, Maqere Sett, Matanagata Sett, Matanagata Sett, Matanagata Sett, Matanagata Sett, Natanagata Sett, Natanagata Sett, Natanagata Sett, Natanagata Sett, Natanagata Sett, Natanagata Sett, Nakavika Sett, Narau Barrack Sett, Narau Church Rd Sett, Nasivi Sett, Tokoloa Sett, Vaha Sett, Vaha Sett, Vatia Sett, Vatukoula back Rd Sett, Vunukuwiri Sett, Vuqele Sett, Waikatakata Sett, Waikona Sett, Yaladro Sett, Yasiyasi Sett.

B. Tavua District Profile Number o

Indicator	Variables	Data
Number of Localities	Total	65
Number of Agricultural Household	Total	1,854
Total of Agricultural Household Members	Male	4,095
	Female	3,804.0
	Total	7,899
Average Agricultural Household Size	Average	4.3
Number of Agricultrural Household Members	Male	114
Attended Agricultural Training	Female	81
	Total	199
Number of Farmer/s (Primary/Secondary	Male	1,526
Occupation)	Female	222
	Total	1,748
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	42
	$x > 19$ yrs. ≤ 29 yrs.	197
	$x > 29 \text{ yrs.} \le 39 \text{ yrs.}$	352
	$x > 39$ yrs. ≤ 49 yrs.	404
	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	446
	x > 59 yrs.	307
	Total	1,748
Number of Farmers With Savings Account	Male	1,048
	Female	96
	Total	1,144
Number of Farmers Without Savings Account	Male	478
	Female Total	126
Number of Farmers - Mobile Phones	Own Mobile Phone	604
Number of Farmers -Mobile Phones	Do not own Mobile Phone	1,276 472.0
	Total	1,748
Number of Agricultural Household by Type of	A building housing two or more	1,740
Building	households	111
Dunung	An independent dwelling	1,727
	Other Type	16
	Total	1,854
Number of Agricultural Household by Type of	Concrete, Brick or Cement	649.0
Outer Walls	Permanent walls of tin or corrugated iron	820
	Walls of makeshift or improvised materials	1
	Walls of traditional bure materials	4
	Wans of traditional bure materials Wooden walls	380
	Total	1,854
	Total	1,034

Indicator	Variables	Data
Number of Agricultural Household by Main	Borehole	361
Source of Water	From a Communal Standpipe	91
	Metered	929
	Piped without meter	361
	River or Creek	16
	Roof Tank	30
	Well	27
	Other	39
	Total	1,854
er of Agricultural Household by Frequency	Always	570
of Access to balanced meal three times a day	Never	20
	Sometimes	1,208
	Total	1,804
er of Agricultural Household by Frequency	Never	1,12
f Experience Hunger Due to Lack of Money	Often	7
	Sometimes	60
	Total	1,80
Top 5 non-sugar crop commodities grown		Cassav
		Eggpla
		Banar
		Be
		Long Bea
mber of Agricultural Household with Farm	Freehold	50
Land by Land Tenureship	Lease from State	31
	Native Lease	30
	Traditional ownership (Mataqali,	28
	Tokatoka, Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	31
	Occupy without any Legal Arrangement	1
	Other	
rea of Farm Land by Land Tenureship (Ha)	Freehold	835.
	Lease from State	1,345.
	Native Lease	1,165.
	Traditional ownership (Mataqali,	282.
	Tokatoka, Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	65.
	Occupy without any Legal Arrangement	4.
	Other	1.
	Total	3,70

1.4.16 VATURU DISTRICT

A: EA Map & Description



EA Number: 01-16-(A)-0

Starting Point: Point on Nagado Road where Vaturu/Nadi/Sabeto district bdy meet at NW end of Nagado Village

Description: From starting point follow NE, SE and then NE along Vaturu/Sabeto district bdy until it meets Vaturu/

Nalotawa district bdy [2195 - 7520 at mouth of unnamed creek. Follow SE along Vaturu/Nalotawa district bdy across Vaturu Lake to point it meets Vaturu/Naloto district bdy at co-ordinates [1817 – 8958] at an unnamed high point. Continue E and then N along bdy until it meets Vaturu/Magodro district bdy [1142 - 8430], approx. 0.17 Km E of Natawa Road junction along Bukuya Road. Follow SW along bdy to point it meets Vaturu/Namataku district bdy (Ba/ Nadroga Navosa province bdy) at co-ordinates [1143 – 8429], E end of Edela Settlement (Namataku district). Continue along province bdy SE and then W until it meets Vaturu/Nadi district bdy [1452 - 7013] at mouth of unnamed creek along Nadi River. Finally follow NE along bdy back to starting point.

Note:

- 1. Localities of this district is accessible through Sabeto Road.
- 2. Count all houses along Vaturu Dam Road from Nagado Village uptil Vaturu Dam and junction against Bukuya Road.
- 3. Count all houses along Savalau Road uptil sharp bend 0.56 Km from Nadi River crossing.

Localities: Nagado Village, Natawa Village, Lutuvatu Sett, Vatumaro Sett, Nayaulagilagi Sett, Naraiyawa Sett, Bawa Sett, Nabelo Sett, Navunitawa Sett, Diriyaga Sett, Vunakesiga Sett, Diridirisina Sett

B. Vaturu District Profile

Indicator	· Variables	Data
Number of Localities	Total	12
Number of Agricultural Household	Total	223
Total of Agricultural Household Members	Male	514
	Female	478.0
	Total	992
Average Agricultural Household Size	Average	4.4
Number of Agricultural Household Members	Male	19
Attended Agricultural Training	Female	6
	Total	25
Number of Farmer/s (Primary/Secondary	Male	264
Occupation)	Female	43
····· ,	Total	307
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	12
	$x > 19$ yrs. ≤ 29 yrs.	70
	$x > 29$ yrs. ≤ 39 yrs.	86
	$x > 39$ yrs. ≤ 49 yrs.	60
	$x > 49$ yrs. ≤ 59 yrs.	49
	x > 59 yrs.	30
	Total	307
Number of Farmers With Savings Account	Male	79
	Female	
	Total	82
Number of Farmers Without Savings Account	Male	185
	Female	40
	Total	225
Number of Farmers - Mobile Phones	Own Mobile Phone	177
	Do not own Mobile Phone	130
	Total	30'
Number of Agricultural Household by Type of	A building housing two or more	4
Building	households	
	An independent dwelling	219
	Total	223
Number of Agricultural Household by Type of	Concrete, Brick or Cement	59.0
Outer Walls	Walls of makeshift or improvised	121
	materials	
	Walls of traditional bure materials	3
	Weeden welle	4
	Wooden walls	6
	Others	34
N	Total	223
Number of Agricultural Household by Main	Borehole	2
Source of Water	From a Communal Standpipe	22
	Metered Direct meters	81
	Piped without meter	104
	River or Creek	10
	Roof Tank	2
	Total	223
	Always	96
	Never	3

Indicator	Variables	Data
Number of Agricultural Household by	Sometimes	124
Frequency of Access to balanced meal three	Total	223
times a day		
Number of Agricultural Household by	Never	121
Frequency of Experience Hunger Due to Lack	Often	16
of Money	Sometimes	86
	Total	223
Top 5 non-sugar crop commodities grown		Cassava
		Yaqona
		Banana
		Bele
		Dalo
Number of Agricultural Household with Farm	Native Lease	1
Land by Land Tenureship	Traditional ownership (Mataqali,	213
	Tokatoka, Yavusa, Kovukovu/	
	Occupy land with Informal	10
	Arrangement	
Area of Farm Land by Land Tenureship (Ha)	Native Lease	0.8
	Traditional ownership (Mataqali,	359.9
	Tokatoka, Yavusa, Kovukovu/	
	Occupy land with Informal	3.1
	Arrangement	

1.4.17 VITOGO DISTRICT

A: EA Map & Description



EA Number: 01-17-(A-D)-1

Starting Point: Point where Natabua Road crosses Vitogo/Vuda district bdy [6054 - 2800] approx. 1.20 Km NW from road junction to Wairabetia Road.

Description: From starting point follow district bdy to HWM. Continue NE along HWM until it meets Vitogo/Nailaga district bdy [7910 - 4500]. Follow Vitogo/Nalotawa district bdy S to hill 764. Continue S along bdy to point where it meets Vitogo/Vuda district bdy [7500 – 2537] at Mt. Evans Range. Finally follow bdy W back to starting point.

Note:

- 1. Enumerator to start counting from starting point and count towards Ba through Saru Back Road and Tavakubu Back Road.
- 2. Enumerator to stop counting at the last right junction before reaching Karavi Public School.
- 3. Enumerators to exclude urban village Namoli and Lovu settlement as demarcated on topo map.

Localities: Matawalu Village, Naviyago Village, Vakabui Village, Wera Sett, Kavula Sett, Natawavurua Sett, Natawarau Sett, Nakavika Sett, Nacilau Sett, Tuvu Sett Road, Teidamu Sett, Tumatara Sett, Navauvau Sett, Vunarara Sett

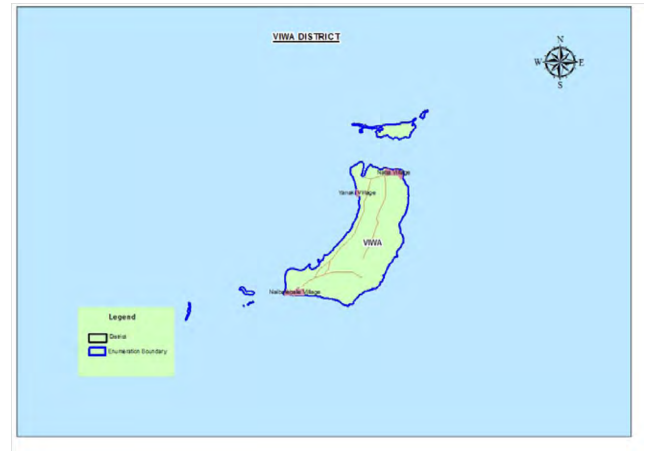
B. Vitogo District Profile

B. Vitogo District Profile		
Indicator	Variables	Data
Number of Localities	Total	14
Number of Agricultural Household	Total	1,375
Total of Agricultural Household Members	Male	2,849
	Female	2,720.0
	Total	5,569
Average Agricultural Household Size	Average	4.1
Number of Agricultrural Household	Male	38
Members Attended Agricultural Training	Female	
Weinders Attended Agricultural Training		13
	Total	51
Number of Farmer/s (Primary/Secondary	Male	1,011
Occupation)	Female	191
	Total	1,202
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	4
	$x > 19$ yrs. ≤ 29 yrs.	128
	$x > 29$ yrs. ≤ 39 yrs.	265
	$x > 39$ yrs. ≤ 49 yrs.	290
	$x > 49$ yrs. ≤ 59 yrs.	291
	x > 59 yrs.	224
	Total	1,202
Number of Farmers With Savings Account	Male	715
Number of Farmers with Savings Account	Female	80
	Total	
	Male	795
Number of Farmers Without Savings		296
Account	Female	111
	Total	407
Number of Farmers -Mobile Phones	Own Mobile Phone	910
	Do not own Mobile Phone	292
	Total	1,202
Number of Agricultural Household by	A building housing two or more households	54
Type of Building	An independent dwelling	1,315
	Other Type	6
	Total	1,375
Number of Agricultural Household byType	Concrete, Brick or Cement	642.0
of Outer Walls	Permanent walls of tin or corrugated iron	427
	Walls of makeshift or improvised materials	17
	Wooden walls	289
	Total	
Number of Agriculture Harrish and h	Borehole	1,375 232
Number of Agricultural Household by Main Source of Water		232
Main Source of water	From a Communal Standpipe	
	Metered	954
	Piped without meter	87
	River or Creek	35
	Roof Tank	13
	Well	10
	Other	18
	Total	1,375
Number of Agricultural Household by	Always	517
Frequency of Access to balanced meal three	Never	17
times a day	Sometimes	788
	Total	1,322
Number of Agricultural Household by	Never	783
Frequency of Experience Hunger Due to	Often	46
Lack of Money		
Lack of woney	Sometimes	493
	Total	1,322

Indicator	Variables	Data
Fop 5 non-sugar crop commodities grown		Cassava
		Eggplan
		Bel
		Long Bea
		Banan
Number of Agricultural Household with	Freehold	17
Farm Land by Land Tenureship	Lease from State	11
	Native Lease	33
	Traditional ownership (Mataqali, Tokatoka,	39
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	26
	Occupy without any Legal Arrangement	1
Area of Farm Land by Land Tenureship	Freehold	401.
(Ha)	Lease from State	356.
	Native Lease	1,071
	Traditional ownership (Mataqali, Tokatoka,	315
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	48
	Occupy without any Legal Arrangement	2.
	Total	2,19

1.4.18 VIWA DISTRICT

A: EA Map & Description



EA Number: 01-18-(A-C)-0 Description: The district is made up of Viwa Island Localities: Naibalibale Village, Yatia Village, Yakani Village

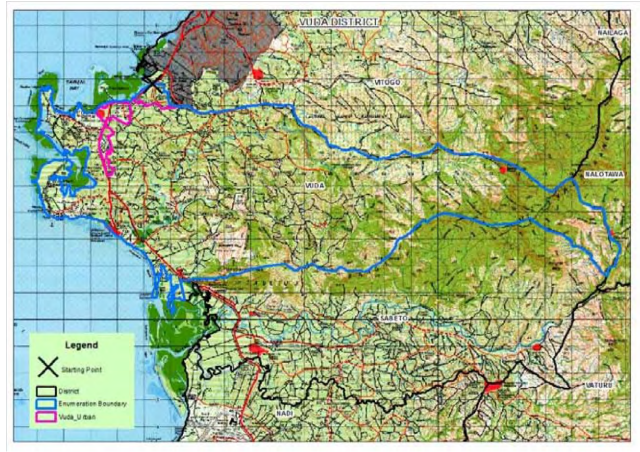
B. Viwa District Profile

Indicator	Variables	Data
Number of Localities	Total	3
Number of Agricultural Household	Total	51
Total of Agricultural Household Members	Male	89
	Female	85
	Total	174
Average Agricultural Household Size	Average	3.4
Number of Agricultural Household Members	Male	22
Attended Agricultural Training	Female	3
	Total	25
Number of Farmer/s (Primary/Secondary	Male	44
Occupation)	Female	4
	Total	48
Number of Farmer/s Age Group	$x > 19$ yrs. ≤ 29 yrs.	7
	$x > 29$ yrs. ≤ 39 yrs.	9
	$x > 39$ yrs. ≤ 49 yrs.	6
	$x > 49$ yrs. ≤ 59 yrs.	12
	x > 59 yrs.	14

Dat	Variables	Indicator
4	Total	
2	Male	Number of Farmers With Savings Account
	Female	
2	Total	
2	Male	Number of Farmers Without Savings Account
	Female	
2	Total	
3	Own Mobile Phone	Number of Farmers -Mobile Phones
1	Do not own Mobile Phone	
4	Total	
-	An independent dwelling	Number of Agricultural Household by Type of Building
39	Concrete, Brick or Cement	Number of Agricultural Household by Type
	Permanent walls of tin or corrugated iron	of Outer Walls
	Walls of traditional bure materials	
	Wooden walls	
4	Total	
	Borehole	Number of Agricultural Household by Main
	From a Communal Standpipe	Source of Water
4	Roof Tank	
	Well	
	Other	
:	Total	
	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal three
,	Sometimes	times a day
:	Total	
	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to Lack
	Sometimes	of Money
:	Total	
Cassa		Top 5 non-sugar crop commodities grown
Ya		
Vu		
Bana Be		
Be	Traditional ownership (Mataqali, Tokatoka, Yavusa,	Number of Agricultural Household with
	Kovukovu/	Farm Land by Land Tenureship
	Occupy land with Informal Arrangement	
ç	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	Area of Farm Land by Land Tenureship (Ha)
(Occupy land with Informal Arrangement	
	Total	

1.4.19 VUDA DISTRICT

A: EA Map & Description



EA Number: 01-19-(A-D)-1

Starting Point: Point where Natabua Road crosses Vuda/Vitogo district bdy [6054 - 2800] approx. 1.20 Km NW from road junction to Wairabetia Road.

Description: From starting point follow Vuda/Vitogo district bdy SE until it meets Vuda/Nalotawa district bdy [7500 – 2537] at Mt. Evans Range. Continue SE along bdy until it meets Vuda/Sabeto district bdy [7629 – 2166] at mouth of unnamed creek. Follow bdy W until it crosses Queens Road at co-ordinates [6071 – 2142], approx. 0.50 Km SE of Lomolomo Village. Continue S to HWM and follow bdy along HWM until it meets demarcated bdy [2865 – 5713]. Follow along demarcated bdy and finally back to starting point.

Note:

- 1. Enumerator to Start from starting point and enumerate up Saru and through all excess roads having Vuda Back Road, Wairabetia Rd as major excess roads to localities.
- 2. Lomolomo Village will be the last locality towards Nadi.
- 3. Abaca Village is accessible from Tavakubu Back Road.
- 4. Enumerator to exclude urban village Tavakubu.

Localities: Abaca Village, Lauwaki Village, Lomolomo Village, Veiseisei Village, Lomolomo Sett, Viseisei back Rd, Navula Sett, Padarath Rd Sett, Saweni Beach Rd Sett, Saweni Sett, Taiperia Sett, Tawatawa Sett, Vaivai Bandrama Sett, Vaivai Sett, Vaivai Vadroma Rd Sett, Varaqi Saru Rd Sett, Varaqi Tawatawa Rd Sett, Barara Sett

B. Vuda District Profile

Da	Variables	Indicator
	Total	Number of Localities
1,0	Total	Number of Agricultural Household
2,23	Male	Total of Agricultural Household
2,22	Female	Members
4,40	Total	
4	Average	Average Agricultural Household Size
4	Male	Number of Agricultural Household
	Female	Members Attended Agricultural Training
(Total	
50	Male	Number of Farmer/s (Primary/Secondary
1	Female	Occupation)
6'	Total	
	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	Number of Farmer/s Age Group
($x > 19 \text{ yrs.} \le 29 \text{ yrs.}$	
1.	$x > 29$ yrs. ≤ 39 yrs.	
10	$x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	
18	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	
12	x > 59 yrs.	
6'	Total	
38	Male Female	Number of Farmers With Savings
		Account
4.	Total	Number of Farmon With and Series
18	Male Female	Number of Farmers Without Savings Account
:		Account
2.	Total Own Mobile Phone	Number of Fouriers, Makila Dharas
50	Do not own Mobile Phone	Number of Farmers -Mobile Phones
6'		
1	Total A building housing two or more households	Number of Agricultural Household by
89	A building housing two of more households An independent dwelling	Number of Agricultural Household by Type of Building
	Other Type	Type of Dunuing
1,0	Total	
530	Concrete, Brick or Cement	Number of Agricultural Household
3.	Permanent walls of tin or corrugated iron	byType of Outer Walls
5.		by Type of Outer Wans
	Walls of makeshift or improvised materials	
1	Walls of traditional bure materials Wooden walls	
1	Others	
1.0	Total	
1,0	Borehole	Number of Agricultural Household by
9	Metered	Number of Agricultural Household by Main Source of Water
9	Piped without meter	Main Source of Water
	Roof Tank	
	Well	
	Other	
1,0	Total	
4	Always	Number of Agricultural Household by
40	Never	Number of Agricultural Household by Frequency of Access to balanced meal
4	Sometimes	three times a day
4	Sometimes	three thirds a day

Data	Variables	Indicator	
969	Total		
618	Never	Number of Agricultural Household by	
55	Often	Frequency of Experience Hunger Due to Lack of Money	
296	Sometimes		
969	Total		
Cassava		op 5 non-sugar crop commodities grown	
Eggplant			
Bele			
Long Bear			
Chillies			
49	Freehold	Number of Agricultural Household with	
9	Lease from State	Farm Land by Land Tenureship	
34	Native Lease		
242	Traditional ownership (Mataqali, Tokatoka, Yavusa,		
	Kovukovu/		
210	Occupy land with Informal Arrangement		
(Occupy without any Legal Arrangement		
2	Other		
12.8	Freehold	Area of Farm Land by Land	
138.:	Lease from State	Tenureship (Ha)	
518.	Native Lease		
146.:	Traditional ownership (Mataqali, Tokatoka, Yavusa,		
	Kovukovu/		
30.0	Occupy land with Informal Arrangement		
1.	Occupy without any Legal Arrangement		
0.	Other		
84	Total		

1.4.20 WAYA DISTRICT

A: EA Map & Description



EA Number: 01-20-(A-C)-0

Description: The district is made up of Waya Island and Waya Lailai Island

Localities: Nalauwaki Village, Mamara Village, Natawa Village, Wayalevu Village, Yalobi Village, Naboro Sett, Yamata Sett.

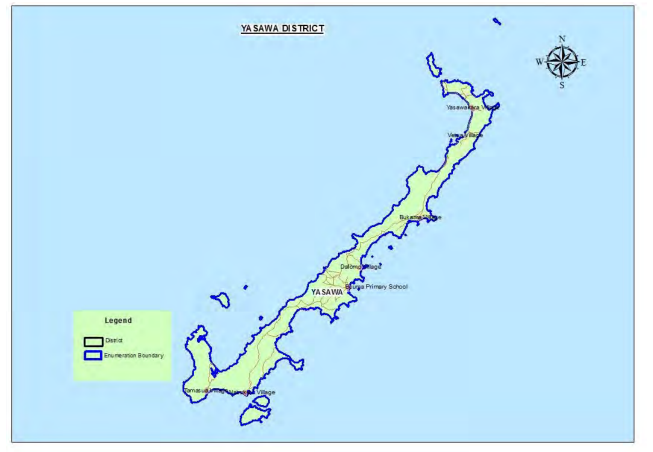
B. Waya District Profile

Indicator	Variables	Data
Number of Localities	Total	7
Number of Agricultural Household	Total	172
Total of Agricultural Household Members	Male	323
	Female	327
	Total	650
Average Agricultural Household Size	Average	3.8
Number of Agricultrural Household Members Attended Agricultural Training	Male	22
	Female	5
	Total	27
Number of Farmer/s (Primary/Secondary Occupation)	Male	157
	Female	17
	Total	174
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	6
	$x > 19$ yrs. ≤ 29 yrs.	29
	$x > 29$ yrs. ≤ 39 yrs.	42
	$x > 39$ yrs. ≤ 49 yrs.	40
	$x > 49$ yrs. ≤ 59 yrs.	34
	x > 59 yrs.	23

Da	Variables	Indicator
17	Total	
8	Male	Number of Farmers With Savings Account
	Female	
9	Total	
e	Male	Number of Farmers Without Savings Account
1	Female	
8	Total	
1(Own Mobile Phone	Number of Farmers -Mobile Phones
(Do not own Mobile Phone	
17	Total	Number of Agricultural Household by Type of
1.4	A building housing two or more households	Number of Agricultural Household by Type of Building
16	An independent dwelling	Dunung
17	Other Type Total	
101		Number of Agricultural Household by Type of
101	Concrete, Brick or Cement Permanent walls of tin or corrugated iron	Number of Agricultural Household byType of Outer Walls
	C	Outer Walls
(17	Wooden walls Total	
1	Borehole	Number of Agricultural Household by Main
2	From a Communal Standpipe	Source of Water
2	Piped without meter	
2	Roof Tank	
1	Well	
2	Other	
12	Total	
4	Always	Number of Agricultural Household by Frequency
	Never	of Access to balanced meal three times a day
1(Sometimes	
10	Total	
11	Never	Number of Agricultural Household by Frequency
	Often	of Experience Hunger Due to Lack of Money
۷	Sometimes	
10	Total	
Cassar		Top 5 non-sugar crop commodities grown
Vu		
Ya		
Banai Be		
De	Native Lease	Number of Agricultural Household with Farm
15	Traditional ownership (Matagali, Tokatoka,	Land by Land Tenureship
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	
	Occupy without any Legal Arrangement	
0	Native Lease	Area of Farm Land by Land Tenureship (Ha)
47	Traditional ownership (Mataqali, Tokatoka,	Aita of Farm Land by Land Tenuresinp (Ha)
4/	Yavusa, Kovukovu/	
1	Occupy land with Informal Arrangement	
	Occupy without any Legal Arrangement	
0	occupy without any Degui Fillangement	

1.4.21 YASAWA DISTRICT

A: EA Map & Description



EA Number: 01-21-(A-C)-0

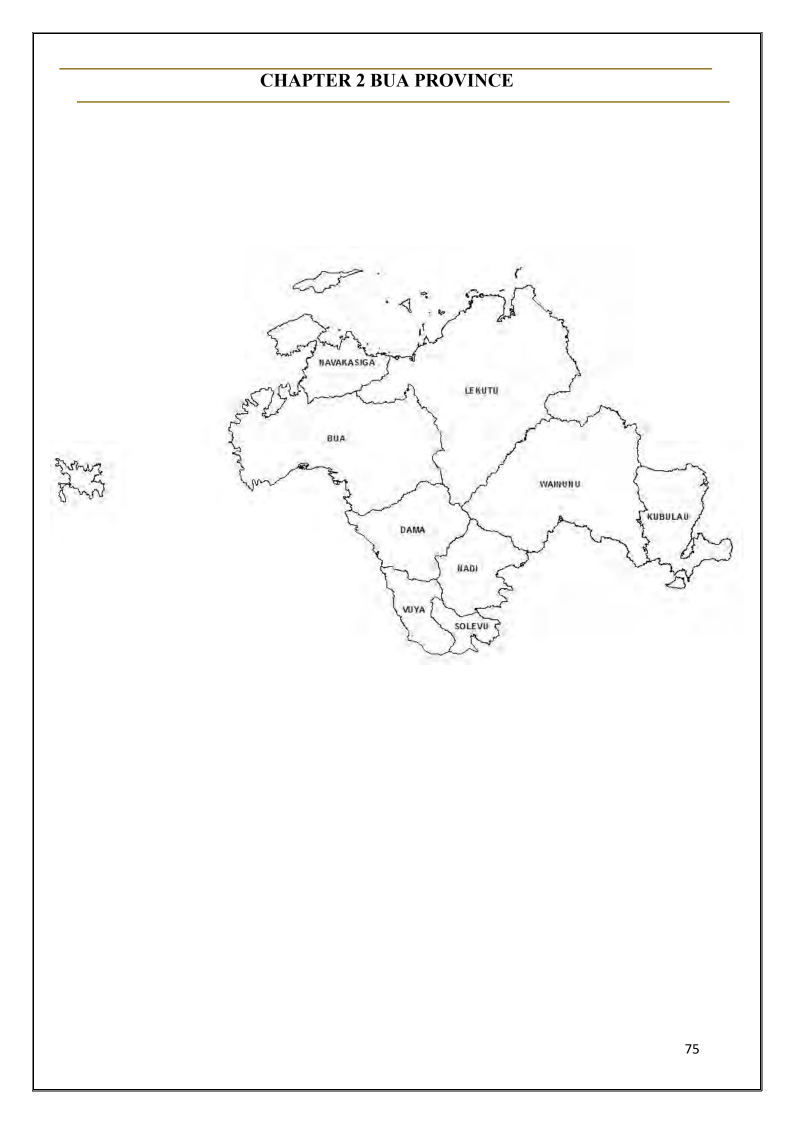
Description: The district is made up of Yasawa Island

Localities: Bukama Village, Dalomo Village, Nabukeru Village, Tamasua Villave, Teci Village, Yasawa-i-Rara Village

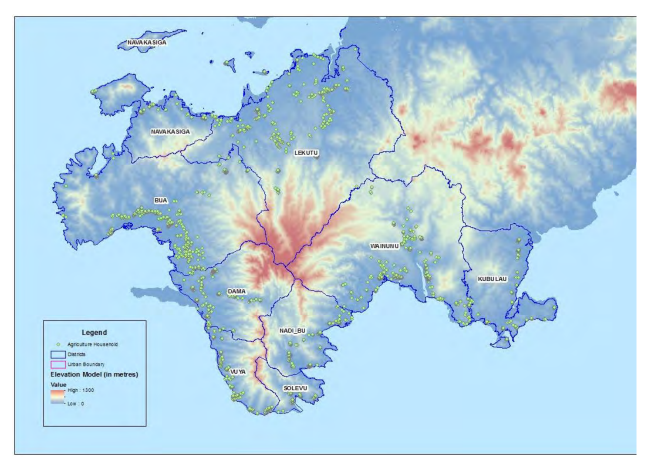
B. Yasawa District Profile

Indicator	Variables	Data
Number of Localities	Total	6
Number of Agricultural Household	Total	182
Total of Agricultural Household Members	Male	358
	Female	340
	Total	698
Average Agricultural Household Size	Average	3.8
Number of Agricultrural Household Members	Male	52
Attended Agricultural Training	Female	14
	Total	66
Number of Farmer/s (Primary/Secondary	Male	154
Occupation)	Female	17
	Total	171
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	7
	$x > 19$ yrs. ≤ 29 yrs.	22
	$x > 29$ yrs. ≤ 39 yrs.	44
	$x > 39$ yrs. ≤ 49 yrs.	30
	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	37
	x > 59 yrs.	31
	Total	171
Number of Farmers With Savings Account	Male	93

Dat	Variables	Indicator
	Female	
10	Total	
6	Male	Number of Farmers Without Savings Account
1	Female	
7	Total	
10	Own Mobile Phone	Number of Farmers -Mobile Phones
7	Do not own Mobile Phone	
17	Total	
17	An independent dwelling	Number of Agricultural Household by Type of
	Other Type	Building
18	Total	
84	Concrete, Brick or Cement	Number of Agricultural Household by Type of
1	Permanent walls of tin or corrugated iron	Outer Walls
	Walls of makeshift or improvised materials	
_	Walls of traditional bure materials	
7	Wooden walls	
18	Total	
8	Borehole	Number of Agricultural Household by Main
-	From a Communal Standpipe	Source of Water
1	Piped without meter	
1	Roof Tank	
	Well	
2	Other	
18	Total	Normalistic of A main and the mark old have
	Always Never	Number of Agricultural Household by Frequency of Access to balanced meal three
Ç	Sometimes	times a day
12	Total	
12	Never	Number of Agricultural Household by
12	Often	Frequency of Experience Hunger Due to Lack of
2	Sometimes	Money
1′	Total	·
Cassar		Top 5 non-sugar crop commodities grown
Ya		
Bana		
Vu		
Be		
	Freehold	Number of Agricultural Household with Farm
	Lease from State	Land by Land Tenureship
1./	Native Lease	
15	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	
0	Other	American Francisco International Contraction (TTA)
	Freehold	Area of Farm Land by Land Tenureship (Ha)
0	Lease from State	
0 0	Native Lease	
0 0	Native Lease Traditional ownership (Mataqali, Tokatoka,	
0 0 76	Native Lease Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
0 0 76 0 0.00	Native Lease Traditional ownership (Mataqali, Tokatoka,	



2.1 2020FAC BUA COVERAGE MAP



2.2 BUA PROVINCE PROFILE

Indicator	Variables	Data
Number of Districts	Total	9
Number of Localities	Total	295
Number of Agricultural Household	Total	528
Total of Agricultural Household	Male	1,158
Members	Female	1,081
	Total	2,239
Average Agricultural Household Size	Average	4.2
Number of Agricultural Household	Male	82
Members Attended Agricultural	Female	24
Training	Total	106
Number of Farmer/s	Male	642
(Primary/Secondary Occupation)	Female	213
	Total	855
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	32
	$x > 19$ yrs. ≤ 29 yrs.	169
	$x > 29$ yrs. ≤ 39 yrs.	200
	$x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	194
	$x > 49$ yrs. ≤ 59 yrs.	151
	x > 59 yrs.	109
	Total	855
Number of Farmers With Savings	Male	416
Account	Female	101
	Total	517
Number of Farmers Without Savings	Male	226
Account	Female	112

Dat	Variables	Indicator
33	Total	
53	Own Mobile Phone	Number of Farmers -Mobile Phones
31	Do not own Mobile Phone	
85	Total	
1	A building housing two or more households	Number of Agricultural Household by
51	An independent dwelling	Type of Building
52	Total	
1	Concrete, Brick or Cement	Number of Agricultural Household by
32	Permanent walls of tin or corrugated iron	Type of Outer Walls
2	Walls of traditional bure materials	
16	Wooden walls	
52	Total	
6	Borehole	Number of Agricultural Household by
2	From a Communal Standpipe	Main Source of Water
19	Metered	
18	Piped without meter	
	River or Creek	
]	Roof Tank	
2	Well	
-	Other	
52	Total	
33	Always	Number of Agricultural Household by
1(Never	Frequency of Access to balanced meal
19	Sometimes	three times a day
52	Total	
44	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to Lack of Money
5	Sometimes	to Lack of Money
52	Total	T
Cassav Da		Top 5 non-sugar crop commodities
Yaqoi		grown
Vu		
Be		
18	Freehold	Number of Agricultural Household
	Lease from State	with Farm Land by Land Tenureship
3	Native Lease	· ·
30	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
	Kovukovu/	
1	Occupy land with Informal Arrangement	
2,10	Freehold	Area of Farm Land by Land
1	Lease from State	Tenureship (Ha)
35	Native Lease	- ` `
2,93	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
	Kovukovu/	
	Occupy land with Informal Arrangement	
5,41	Total	

2.3 BUA LOCALITY OFFICERS WORK AREA

ocality Officers Area of Work		
1	1 49,201.86 2 11 5	5 868
2		
3		
4		
5	5 8,704.30 2 8 3	5 704
Loc Dist	egend Locality Officers Area of Work District Urban Boundary	

2.4 DISTRICT/ ENUMERATION AREA MAPS & DESCRIPTIONS AND DEMOGRAPHIC PROFILE OF ALL DISTRICTS IN BUA PROVINCE

2.4.1 BUA DISTRICT

A: EA Map & Description



EA Number: 02-01-(A-C)-0

Starting Points: Point where Nabouwalu Road crosses Navunidawa Creek [9000 – 1650] located approx. 1.1km N of Naruwai Village Road junction.

Descritpion: From Starting Point follow Bua/Dama district bdy SW then NW downstream Navunidawa Creek to HWM. Follow HWM N then NW to Naicobocobo Point and continue N to coordinate [3278-7965] where it meets Bua/Navakasiga district bdy located SW of Uluivunidilo Trig station. Follow district bdy S then E to Vidinaseru Trig Station where it meets Lekutu district bdy [3151-8687]. Follow Bua/Lekutu district bdy SE, E then NE to coordinate [3234-9334]. From this point, continue NE on this district bdy to coordinate [1985 – 9772] where it meets Dama district bdy. Finally follow Bua/Dama district bdy SW back to starting point.

Localities: Bua Village, Koroinasolo Village, Navunievu Village, Nawailevu Village, Tiliva Village, Baka Sett, Cobue Sett, Dalomo Sett, Draladamu Sett, Dramoka Sett, Koronaisolo Sett, Luvuluvu Sett, Nabolaniniu Sett, Nabuabua Sett, Nabulukolawa Sett, Nadara Sett, Naikavaki Sett, Nakorovou Sett, Naqilumoto Sett, Narara Sett, Nasoso Sett, Nasuva Sett, Nautomaliva Sett, Navai Sett, Navatubogi Sett, Navava Sett, Nawi Sett, Niuwalala Sett, Tacilevu Sett, Tausa Sett, Tiritiri Sett, Vatubogi Sett, Vunivau Sett, Wailevu Sett, Navatabu Sett, Naqamaekaka Sett, Logana Estate

- 1. Naloadamudamu is the first Sett from Starting Point
- 2. Navai Settlement is the last Sett towards Lekutu District

B. Bua District Profile

Number of LocalitiesTotal338Number of Agricultural HouseholdMale1,58Total of Agricultural HouseholdMale1,58MembersCaral2,239Average Agricultural HouseholdMale82Number of Agricultural HouseholdMale82Members Attended AgriculturalFemale211TrainingTotal106Number of Agricultural HouseholdMale6423(Primary/Secondary Occupation)Female211Total10532Number of Farmer/sMale6423Number of Farmer/s29 yrs.109210 yrs. 2 19 yrs.32210 yrs. 2 19 yrs.32323232323232323332323333323433323535332323233334343343535334353433435353353535334353533535353353535335363633536363363636336363633636363 </th <th>Indicator</th> <th>Variables</th> <th>Data</th>	Indicator	Variables	Data
Total of Agricultural Household Members Make 1,58 Average Agricultural Household Total 2,239 Average Agricultural Household Average 42 Number of Agricultural Household Total 2,239 Members Atrended Agricultural Female 24 Members Atrended Agricultural Female 24 (Primary/Secondary Occupation) Total 855 Number of Farmer/s Age Group x ≥ 10 yrs. 21 yrs. 30 855 Number of Farmer/s Age Group x ≥ 10 yrs. 21 yrs. 104 855 Number of Farmers With Savings Male 440 Account Total 855 Number of Farmers With Savings Male 210 Account Total 855 Number of Farmers Without Savings Male 210 Account Total 131 Number of Agricultural Household by A building housing two or more households 121 Number of Agricultural Household by A building housing two or more households 121 Number of Agricultural Household by Permanent walls of tin or corrugated intol 138 Number of Agricultural Household by Permanent walls of tin or corrugated intol 136 Number of Agricultural Household by Permanent walls of tin or corruga			
Members Penale 1,081 Average Agricultural Household Size Average 4,23 Number of Agricultural Household Male Members Attended Agricultural Fenale Average Agricultural Household Male Number of Farmer's Male Number of Farmer's Male Number of Farmer's Age Group X ≥ 19 yrs. ≤ 19 yrs. X ≥ 19 yrs. ≤ 39 yrs. 200 X ≥ 39 yrs. 20 yrs. ≤ 39 yrs. X ≥ 39 yrs. 20 yrs. ≤ 39 yrs. X ≥ 39 yrs. 20 yrs. ≤ 39 yrs. X ≥ 39 yrs. 20 yrs. ≤ 39 yrs. X ≥ 39 yrs. 100 X ≥ 39 yrs. 100 X ≥ 39 yrs. 101 X ≥ 30 yrs. 101	Number of Agricultural Household	Total	528
Average Agricultural Household Size Average 422 Number of Agricultural Household Male 422 Members Attended Agricultural Training Total 428 Members Attended Agricultural Agricultural Permale 234 Total 400 (Primary/Secondary Occupation) Female 213 Total 485 Number of Farmer/s Age Group × 210 yrs ≤19 yrs. 32 × 210 yrs ≤29 yrs. 161 × 22 yrs ≤39 yrs. 200 × 22 yrs ≤39 yrs. 200 × 23 yrs ≤49 yrs. 919 × 240 yrs ≤59 yrs. 161 × 240 yrs ≤59 yrs. 109 × 25 yrs. 519 × 25 yrs. 109 × 25 yrs. 519 × 25 yrs. 109 × 25 yrs. 100 × 25 yrs × 25 yrs. 100	Total of Agricultural Household	Male	1,158
Average Agricultural Household Size Average Agricultural Household 82 Number of Agricultural Household Fernale 24 Training Total 1006 Number of Farmer's Male 642 (Primary/Secondary Occupation) Fernale 213 Number of Farmer's Age Group × >10 yrs ≤ 19 yrs. 32 X > 19 yrs. ≤ 29 yrs. 160 X > 29 yrs. ≤ 39 yrs. 200 X > 29 yrs. ≤ 39 yrs. 200 X > 39 yrs. ≤ 39 yrs. 151 X > 30 yrs. ≤ 9 yrs. 151 X > 59 yrs. 151 X > 30 yrs. ≤ 99 yrs. 151 X > 59 yrs. 151 X > 59 yrs. 4 40 X > 40 yrs. 59 yrs. 151 X > 59 yrs. 4 40 X > 40 yrs. 59 yrs. 151 X > 59 yrs. 4 40 yrs. 59 yrs. 151 X > 59 yrs. 400 X > 40 yrs. 4 yrs. 59 yrs. 151 X > 59 yrs. 151 X > 50 yrs. 4 40 yrs. 59 yrs. 151 X > 59 yrs. 151 X > 40 yrs. 4 yrs. 59 yrs. 151 X > 59 yrs. 151 X > 50 yrs. 4 40 yrs. 50 yrs. 151 X > 59 yrs. 151 X > 50 yrs. 4 40 yrs. 50 yrs. 151 X > 50 yrs. 151 X > 50 yrs. 4 416 Account Account Total 338 Number of Farmers With Savings Male 226 Number of Agricultural Household by A building housi	Members	Female	
Number of Agricultural Household Male 82 Members Attended Agricultural Female 24 Training Total 106 Number of Farmer/s Male 642 (Primary/Secondary Occupation) Female 213 Number of Farmer/s Age Group x ≥ 10 yrs ≤ 19 yrs. 29 yrs. x ≥ 10 yrs ≤ 9 yrs. 169 x ≥ 29 yrs. 169 x ≥ 20 yrs. ≤ 9 yrs. 160 x ≥ 29 yrs. 169 x ≥ 20 yrs. ≤ 99 yrs. 100 x ≥ 49 yrs. 19 100 x ≥ 20 yrs. ≤ 99 yrs. 100 x ≥ 49 yrs. 100 100 x ≥ 39 yrs. 100 x ≥ 40 yrs. ≤ 59 yrs. 100 x ≥ 49 yrs. 100		Total	2,239
Members Attended Agricultural Training Female 24 Number of Farmer/s Male 642 (Primary/Secondary Occupation) Female 213 Number of Farmer/s Age Group × ≥10 yrs. ≤19 yrs. 36 × ≥19 yrs. ≤29 yrs. 210 yrs. ≤29 yrs. 36 × ≥19 yrs. ≤29 yrs. 210 yrs. ≤29 yrs. 169 × ≥29 yrs. ≤39 yrs. 200 × ≥29 yrs. ≤39 yrs. 169 × ≥29 yrs. ≤39 yrs. 200 × ≥39 yrs. 169 × ≥39 yrs. 200 × ≥39 yrs. 169 × ≥39 yrs. 200 × ≥39 yrs. 169 × ≥39 yrs. 200 × ≥39 yrs. 164 Member of Farmers With Savings Male 416 Account Female 112 Number of Farmers Mobile Phones S0 118 Number of Farmers Mobile Phones S0 18 Number of Agricultural Household by A building housing two or more households 12 Type of Building An independent dyelling 166 Number of Agricultural Household by Permanent walls of tin or corgated iron 32 Number of Agricu	0 0	Average	
Training Total 106 Number of Farmer/s Male 642 (Primary/Secondary Occupation) Female 213 Number of Farmer/s Age Group x ≥ 10 yrs. ≤ 19 yrs. 29 yrs. ≤ 39 yrs. x ≥ 10 yrs. ≤ 19 yrs. 29 yrs. ≤ 39 yrs. 169 x ≥ 29 yrs. ≤ 39 yrs. 100 x ≥ 39 yrs. 169 x ≥ 39 yrs. ≤ 49 yrs. 190 x ≥ 59 yrs. 110 x ≥ 49 yrs. ≤ 59 yrs. 151 x ≥ 59 yrs. 151 x ≥ 59 yrs. 100 x ≥ 59 yrs. 160 x ≥ 49 yrs. ≤ 59 yrs. 101 161 416 x ≥ 59 yrs. 101 161 416 Account Female 101 Number of Farmers Without Savings Male 216 Account Female 112 Total 338 100 101 Number of Farmers-Mobile Phones Own Mobile Phone 537 Number of Agricultural Household by A building housing two or more households 12 Type of Building Total 528 Number of Agricultural Household by Concrete, Brick or Chement 14 Type of Outer Walls Permanent walls of tin or corrugated iron 162 Wain Source of Water From a Commun		Male	
Number of Farmer's Male 642 (Primary/Secondary Occupation) Female 213 Number of Farmer's Age Group x > 10 yrs. 52 yrs. 32 x > 19 yrs. 52 yrs. 19 32 32 x > 20 yrs. 53 yrs. 190 32 32 x > 29 yrs. 53 yrs. 194 32 32 x > 29 yrs. 53 yrs. 194 32 32 x > 29 yrs. 59 yrs. 196 32 32 x > 29 yrs. 53 195 101 32 32 x > 59 yrs. 101 10 tat 55 32 33 33 34 416 416 416 Account Total 58 53 33 33 34 34 34 35 Number of Farmers Without Savings Male 112 33 37 37 37 37 Number of Farmers - Mobile Phones Our Mobile Phone 537 37 37 37 32 Number of Agricultural Household by A inidependent dweli			
(Primary/Secondary Occupation) Female 213 Total 885 Number of Farmer/s Age Group x > 10 yrs. 51 yrs. 30 x > 10 yrs. 51 yrs. 30 x > 20 yrs. 53 yrs. 109 x > 20 yrs. 53 yrs. 109 x > 20 yrs. 53 yrs. 109 x > 30 yrs. 54 yrs. 101 855 Number of Farmers With Savings Male 416 Account Female 101 Total 855 Number of Farmers Without Savings Male 226 Account Female 112 Total 338 Number of Farmers Mobile Phones Own Mobile Phone Number of Agricultural Household by A building housing two or more households 12 Type of Outer Walls Permanent walls of in or corrugated iron 327 Number of Agricultural Household by Permanent walls of in or corrugated iron 327 Number of Agricultural Household by Permanent walls of in or corrugated iron 327 Number of Agricultural Household by Permanent walls of in or corrugated iron 327 Number of Agricultural Household by Rorehole 68	0		
Number of Farmer/s Age Group Total 885 Number of Farmer/s Age Group x ≥ 10 yrs. ≤ 19 yrs. ≤ 32 yrs. 32 x ≥ 29 yrs. ≤ 39 yrs. 100 x ≥ 29 yrs. ≤ 100 x ≥ 49 yrs. ≤ 59 yrs. 151 x ≥ 59 yrs. 151 x ≥ 49 yrs. ≤ 59 yrs. 151 x ≥ 59 yrs. 151 x ≥ 59 yrs. 100 Total 8855 Number of Farmers With Savings Male 416 Account Female 110 Total 517 Number of Farmers Without Savings Male 226 Account Female 111 112 114 855 Number of Farmers Without Savings Own Mobile Phone 537 100 not own Mobile Phone 537 Number of Agricultural Household by A building housing two or more households 12 17 Type of Outer Walls Permanent walls of tin or corrugated iron 327 Number of Agricultural Household by Concrete, Brick or Cement 14 Type of Outer Walls Permanent walls of tin or corrugated iron 327 Wonden walls			
Number of Farmer/s Age Group x ≥ 10 yrs. ≤ 19 yrs. 32 x > 10 yrs. ≤ 29 yrs. 20 yrs. 29 yrs. 29 yrs. 20 x > 20 yrs. 29 yrs. 20 yrs. 20 yrs. 20 x > 20 yrs. 29 yrs. 20 yrs. 20 yrs. 20 yrs. 20 x > 20 yrs. 20 yrs. 20 yrs. 104 x > 20 yrs. 104 x > 20 yrs. 20 yrs. 100 x > 59 yrs. 100 x > 20 yrs. 20 yrs. 100 x > 59 yrs. 100 x > 20 yrs. 100 Total 855 100 101 101 Number of Farmers Without Savings Male 120 120 120 120 Number of Farmers -Mobile Phones Own Mobile Phone 537 100 138 120 14 388 120 14 328 120 14 328 120 14 328 120 14 120 160 120 160 120 160 120 160 160 1	(Primary/Secondary Occupation)		
x > 19 yrs. ≤ 29 yrs. 169 x > 29 yrs. ≤ 39 yrs. 200 x > 29 yrs. ≤ 39 yrs. 201 x > 49 yrs. ≤ 59 yrs. 151 x > 59 yrs. 109 Total 855 Number of Farmers With Savings Male Account Female Female 101 Total 855 Number of Farmers Without Savings Male Account Female Total 338 Number of Farmers-Mobile Phones Own Mobile Phone Do not own Mobile Phone 318 Total 855 Number of Agricultural Household by A building housing two or more households Type of Building Concrete, Brick or Cement Type of Outer Walls Permanent walls of th or corrugated iron Total 528 Number of Agricultural Household by Ported Main Source of Water From a Communal Standpipe Main Source of Water Priped without meter Main Source of Water From a Communal Standpipe Mumber of Agricultural Household by Number of Agricultural Household by Main Source of Water From a Communal Standpipe Main Source of Water Never 0 Total 528 <td< td=""><td></td><td></td><td></td></td<>			
x > 29 yrs. ≤ 39 yrs. 200 x > 39 yrs. ≤ 49 yrs. 194 x > 59 yrs. 109 Total 855 Number of Farmers With Savings Male Account Female Total 517 Number of Farmers Without Savings Male Account Female Total 517 Number of Farmers Without Savings Male Account Female Total 338 Number of Farmers -Mobile Phones Own Mobile Phone Sometimes Own Mobile Phone Type of Building A building housing two or more households Type of Outer Walls Permanent walls of tim corrugated iron Type of Outer Walls Permanent walls of tim corrugated iron Number of Agricultural Household by Main Source of Water Main Source of Water From a Communal Standpipe Main Source of Water From a Communal Standpipe Wetred 194 Number of Agricultural Household by Newer Main Source of Water From a Communal Standpipe Main Source of Water Keoof Tank Hore times of Agricultural Household by Newer Number of Agricultural Household by Kever Number of Agricultural Househo	Number of Farmer/s Age Group		
x > 39 yrs. ≤ 49 yrs. 194 x > 49 yrs. ≤ 59 yrs. 101 x > 59 yrs. 101 x > 60 101 Total 855 Number of Farmers With Savings Male Account Female Total 517 Number of Farmers Without Savings Male Account Female Total 537 Number of Farmers -Mobile Phones Own Mobile Phone Do not own Mobile Phone 318 Total 855 Number of Agricultural Household by A building housing two or more households Type of Building An independent dwelling State Total State 104 Wumber of Agricultural Household by Concrete, Brick or Cement Type of Outer Walls Permanent walls of tin or corrugated iron Wain Source of Water From a Communal Standpipe Main Source of Water Reof Tank Main Source of Water Reof Tank Piped without meter 186 Other 7 Total 528 Number of Agricultural Household by Roof Tank Main Source of Water Roof Tank Piped without meter 186 Other 7<			
x > 49 yrs. ≤ 59 yrs. 151 x > 59 yrs. 100 Total 8855 Number of Farmers With Savings Male Account Female Total 8855 Number of Farmers Without Savings Male Account Female Total 338 Number of Farmers Mobile Phones Own Mobile Phone Do not own Mobile Phone 318 Number of Agricultural Household by A building housing two or more households 112 Type of Building An independent dwelling 516 Number of Agricultural Household by Concrete, Brick or Cement 14 Type of Outer Walls Permanent walls of tin or corrugated iron 327 Number of Agricultural Household by From a Communal Standpipe 24 Weoden walls 166 68 Main Source of Water From a Communal Standpipe 24 Piped without meter 186 186 Number of Agricultural Household by Metered 194 Piped without meter 186 28 Number of Agricultural Household by Kreer O Creek 2 <td></td> <td></td> <td></td>			
Number of Farmers With Savings Image: marked start Number of Farmers Without Savings Image: marked start Account Female Total Start Number of Farmers Without Savings Image: marked start Account Female Total Start Number of Farmers Without Savings Image: marked start Account Female Total Start Number of Farmers -Mobile Phones Own Mobile Phone Number of Agricultural Household by A building housing two or more households Type of Building An independent dwelling Start Total Womber of Agricultural Household by Concrete, Brick or Cement Type of Outer Walls Permanent walls of tin or corrugated iron Main Source of Water From a Communal Standpipe Womber of Agricultural Household by Borehole Mumber of Agricultural Household by River or Creek Number of Agricultural Household by Total Start Start Main Source of Water From a Communal Standpipe Piped without meter 186 River or Creek 2 River of Agricultural Household by Sometimes Frequency of Access to balanced meal Never			
Number of Farmers With Savings AccountTotal855Number of Farmers Without Savings AccountIol101Number of Farmers Without Savings AccountMale226AccountFemale112Number of Farmers -Mobile PhonesOwn Mobile Phone338Number of Agricultural Household by Type of BuildingA building housing two or more households112Type of BuildingAn independent dwelling516Number of Agricultural Household by Type of Outer WallsPermanent walls of tin or corrugated iron327Number of Agricultural Household by Main Source of WaterFrom a Communal Standpipe24Number of Agricultural Household by 			
Number of Farmers With Savings Account Male 416 Account Female 101 Total 517 Number of Farmers Without Savings Account Male 226 Account Female 112 Total 338 Number of Farmers -Mobile Phones Own Mobile Phone 318 Total 516 Total Type of Building An independent dwelling 516 Type of Building Concrete, Brick or Cement 144 Type of Outer Walls Permanent walls of tin or corrugated iron 327 Wumber of Agricultural Household by Permanent walls of tin or corrugated iron 327 Wumber of Agricultural Household by Borehole 68 Number of Agricultural Household by Communal Standpipe 24 Main Source of Water From a Communal Standpipe 24 Piped without meter 186 186 Total 528 18 18 Number of Agricultural Household by Communal Standpipe 24 Metered 194 1			
AccountFemale101Number of Farmers Without Savings AccountMale226AccountFemale112TotalTotal338Number of Farmers - Mobile PhonesOwn Mobile Phone537Number of Agricultural Household by Type of BuildingA building housing two or more households12Number of Agricultural Household by Type of Outer WallsConcrete, Brick or Cement14Number of Agricultural Household by Main Source of WaterFrom a Communal Standpipe24Number of Agricultural Household by Main Source of WaterFrom a Communal Standpipe24Number of Agricultural Household by Main Source of WaterFrom a Communal Standpipe24Number of Agricultural Household by 	Number of Forman With Southard		
Number of Farmers Without Savings AccountTotal517Number of Farmers Without Savings AccountAccountFemale212Total338338Number of Farmers - Mobile PhonesOwn Mobile Phone537Do not own Mobile PhoneDo not own Mobile Phone318Number of Agricultural Household by Type of BuildingA building housing two or more households12Type of Outer WallsConcrete, Brick or Cement14Type of Outer WallsPermanent walls of tin or corrugated iron327Womber of Agricultural Household by Main Source of WaterFrom a Communal Standpipe24Number of Agricultural Household by Main Source of WaterFrom a Communal Standpipe24Number of Agricultural Household by Main Source of WaterTotal528Number of Agricultural Household by Frequency of Agricultural Household by Freque			
Number of Farmers Without Savings AccountMale226AccountFemale112Total338Number of Farmers -Mobile PhonesOwn Mobile Phone537Number of Agricultural Household by Type of BuildingA building housing two or more households12Number of Agricultural Household by Type of Outer WallsA building housing two or more households12Number of Agricultural Household by Type of Outer WallsConcrete, Brick or Cement14Type of Outer WallsPermanent walls of tin or corrugated iron327Number of Agricultural Household by Main Source of WaterFrom a Communal Standpipe24Mumber of Agricultural Household by Main Source of WaterFrom a Communal Standpipe24Piped without meter1861818River or Creek222Number of Agricultural Household by Main Source of WaterFrom a Communal Standpipe24Piped without meter1861816River or Creek222Number of Agricultural Household by Frequency of Access to balanced meal three times a dayNever2Number of Agricultural Household by Frequency of Agricultural Household by Lack of MoneyNever441Frequency of Agricultural Household by Frequency of Ag	Account		
AccountFemale112Number of Farmers -Mobile PhonesOwn Mobile Phone537Number of Agricultural Household by Type of BuildingA building housing two or more households12Number of Agricultural Household by Type of Outer WallsA building housing two or more households12Number of Agricultural Household by Type of Outer WallsConcrete, Brick or Cement14Type of Outer WallsPermanent walls of tin or corrugated iron327Number of Agricultural Household by Main Source of WaterFrom a Communal Standpipe24Mumber of Agricultural Household by Main Source of WaterFrom a Communal Standpipe24Prequency of Agricultural Household by Main Source of WaterNumber of Agricultural Household by Trom a Communal Standpipe334Prequency of Agricultural Household by Trequency of Agricultural Household by three times a dayAlways334Sometimes192Number of Agricultural Household by three times a dayNever2Top 5 non-sugar crop commodities grownGrossava BoronSometimes258Top 5 non-sugar crop commodities grownCassava BoloCassava BoloBoloBread BergolantConcret Cassava BoloCassava BoloBoloBread BergolantCassava BoloCassava BoloBoloBread BergolantCassava BoloBoloEgplantBread BergolantCassava BoloBoloEgplantBread BergolantCassava BoloBoloEgplant	Number of Fermers Without Sevings		
Number of Farmers -Mobile PhonesTotal338Number of Agricultural Household by Type of BuildingA building housing two or more households12Type of Agricultural Household by Type of Outer WallsA building housing two or more households12Number of Agricultural Household by Type of Outer WallsConcrete, Brick or Cement14Type of Outer WallsPermanent walls of tin or corrugated iron327Wooden wallsOttal528Number of Agricultural Household by Main Source of WaterPermanent walls of tin or corrugated iron327Mumber of Agricultural Household by Main Source of WaterFrom a Communal Standpipe24Piped without meter186River or Creek22Number of Agricultural Household by Main Source of WaterPiped without meter186Piped without meter1861818Piped without meter1861818Number of Agricultural Household by Frequency of Access to balanced meal three times a dayNever22Number of Agricultural Household by Frequency of Access to balanced meal three times a daySometimes192Number of Agricultural Household by Frequency of Access to balanced meal three times a daySometimes192Number of Agricultural Household by Frequency of Access to balanced meal three times a daySometimes192Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneySometimes192Top 5 non-sugar erop commodities grownGrown <td>0</td> <td></td> <td></td>	0		
Number of Farmers -Mobile Phones Own Mobile Phone 537 Do not own Mobile Phone 318 Total 855 Number of Agricultural Household by Type of Building A building housing two or more households 12 Number of Agricultural Household by Concrete, Brick or Cement 14 Type of Outer Walls Permanent walls of tin or corrugated iron 327 Wumber of Agricultural Household by Concrete, Brick or Cement 14 Type of Outer Walls Permanent walls of tin or corrugated iron 327 Wumber of Agricultural Household by Borehole 68 Main Source of Water From a Communal Standpipe 24 Piped without meter 186 River or Creek 2 Number of Agricultural Household by Gord Tank 16 16 Weild 31 Total 528 Number of Agricultural Household by Roof Tank 16 16 Total 528 Sometimes 192 Number of Agricultural Household by Never 22 133 Frequency of Access to balanced meal Never	Account		
Do not own Mobile Phone318Total855Number of Agricultural Household by Type of BuildingA building housing two or more households12An independent dwelling516528Number of Agricultural Household by Type of Outer WallsConcrete, Brick or Cement14Type of Outer WallsPermanent walls of tin or corrugated iron327Wooden walls166166Number of Agricultural Household by Main Source of WaterFrom a Communal Standpipe24Piped without meter186River or Creek2Roof Tank16Well31Total528Number of Agricultural Household by Main Source of WaterFrom a Communal StandpipePiped without meter186River or Creek2Roof Tank16Well31Total528Number of Agricultural Household by Trequency of Access to balanced meal three times a dayNeverSometimes192Number of Agricultural Household by 	Number of Farmers - Mobile Phones		
Number of Agricultural Household by Type of BuildingA building housing two or more households12An independent dwelling516Type of BuildingTotalStateStateNumber of Agricultural Household by Type of Outer WallsConcrete, Brick or CementType of Outer WallsPermanent walls of in or corrugated ironStateStateNumber of Agricultural Household by Main Source of WaterPermanent walls of in or corrugated ironNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipePiped without meter186River or Creek2Roof Tank16Well31Other7Total528Number of Agricultural Household by Frequency of Access to balanced meal three times a dayNeverFrequency of Experience Hunger Due to Lack of MoneyOtherTop 5 non-sugar crop commodities grownConcrete Cassava grown	rumber of Farmers -woone runnes		
Number of Agricultural Household by Type of BuildingA building housing two or more households12Number of Agricultural Household by Type of Outer WallsAn independent dwelling516Number of Agricultural Household by Type of Outer WallsConcrete, Brick or Cement14Type of Outer WallsPermanent walls of tin or corrugated iron327Wooden wallsInfo166Total528Number of Agricultural Household by Main Source of WaterBorehole68Mumber of Agricultural Household by Main Source of WaterFrom a Communal Standpipe24Piped without meter186River or Creek2Roof Tank16Wumber of Agricultural Household by Frequency of Access to balanced meal three times a dayNumber of Agricultural Household by Sometimes334Frequency of Experience Hunger Due to Lack of MoneyOther192Top 5 non-sugar crop commodities grownCassava BaloSometimesBrequency feequencyCassava Sometimes85Top 5 non-sugar crop commodities grownCassava BaloCassava Balo			
Type of BuildingAn independent dwelling516Number of Agricultural Household by Type of Outer WallsConcrete, Brick or Cement14Permanent walls of tin or corrugated iron327Wooden walls166Total528Number of Agricultural Household by Main Source of WaterBorehole68From a Communal Standpipe24Piped without meter186River or Creek2Roof Tank16Well31Other7Total528Number of Agricultural Household by Frequency of Access to balanced meal three times a dayNeverFrequency of Experience Hunger Due to Lack of MoneySometimesTop 5 non-sugar crop commodities grownGasava Cassava grownCassava Dalo	Number of Agricultural Household by		
Total528Number of Agricultural Household by Type of Outer WallsConcrete, Brick or Cement14Type of Outer WallsPermanent walls of tin or corrugated iron327Wooden wallsI66Total528Number of Agricultural Household by Main Source of WaterBorehole68Main Source of WaterFrom a Communal Standpipe24Metered194Piped without meter186River or Creek2Roof Tank166Well311Uther7Mumber of Agricultural Household by three times a dayAlways334Frequency of Access to balanced meal three times a daySometimes192Mumber of Agricultural Household byNever2Sometimes192Total528Number of Agricultural Household byNever2three times a daySometimes192Total528Sometimes192Total528Sometimes85Top 5 non-sugar crop commodities grownCassava Lack of MoneyCassava Lack of Lack of			
Number of Agricultural Household by Type of Outer WallsConcrete, Brick or Cement14Permanent walls of tin or corrugated iron327Wooden walls166Total528Number of Agricultural Household by Main Source of WaterBorehole6868Main Source of WaterFrom a Communal Standpipe24Piped without meter186River or Creek2Roof Tank16Well311632Sometimes17Total528Number of Agricultural Household by three times a day186Number of Agricultural Household by three times a day187Sometimes192Total528Sometimes192Total528Sometimes192Sometimes192Sometimes193Sometimes194Sometimes195Sometimes			
Type of Outer WallsPermanent walls of tin or corrugated iron327Wooden walls166Total528Number of Agricultural Household by Main Source of WaterBorehole68Main Source of WaterFrom a Communal Standpipe24Piped without meter194Piped without meter186River or Creek2Roof Tank16Well31Other7Total528Number of Agricultural Household by three times a dayAlwaysFrequency of Agricultural Household by three times a daySometimesPrequency of Experience Hunger Due to Lack of MoneyOtherTop 5 non-sugar crop commodities grownCassava DaloFrequencyCassava DalogrownCassava DalogrownCassava DaloFeguplantCassava Dalo	Number of Agricultural Household by		
Wooden walls166Number of Agricultural Household by Main Source of WaterBorehole68Main Source of WaterBorehole68From a Communal Standpipe24Metered194Piped without meter186River or Creek2Roof Tank16Well31Other7Other7Other7Number of Agricultural Household by three times a dayNeverPrequency of Access to balanced meal three times a dayNeverSometimes192Number of Agricultural Household by three times a dayNeverTotal528Number of Agricultural Household by three times a dayCasaSometimes85Top 5 non-sugar crop commodities grownCasava DaloBorn - Sugar crop commodities grownCasava Dalo			327
Number of Agricultural Household by Main Source of WaterBorehole68Main Source of WaterFrom a Communal Standpipe24Metered194Piped without meter186River or Creek2Roof Tank16Well31Other70Mumber of Agricultural Household byMeteredFrequency of Access to balanced mealNeverthree times a daySometimesSometimes192Sometimes192Sometimes192Sometimes192Sometimes192Sometimes192Sometimes192Sometimes192Sometimes192Sometimes192Sometimes192Sometimes192Sometimes258Sometimes508Sometimes85Sometimes528Sometimes<	••		
Main Source of WaterFrom a Communal Standpipe24Main Source of WaterMetered194Metered194Piped without meter186River or Creek2Roof Tank16Well31Other7Other7Total528Number of Agricultural Household byAlwaysFrequency of Access to balanced mealNeverthree times a daySometimesSometimes192Number of Agricultural Household byNeverFrequency of Experience Hunger Due toOftenLack of Money2Top 5 non-sugar crop commodities grownCassava DaloBalanceBalanceBalanceBalanceBalanceSometimesBalanceSome		Total	528
Mumber of Agricultural Household by three times a dayMember of Agricultural Household by three times a dayCassava threeTop 5 non-sugar crop commodities grownGroup 5 non-sugar crop commodities grownCassava Dalo	Number of Agricultural Household by	Borehole	68
Piped without meter186River or Creek2River or Creek2Roof Tank166Without meter311Image: Street S	Main Source of Water	From a Communal Standpipe	24
River or Creek2Roof Tank16Roof Tank16Well31Other7Total528Number of Agricultural Household byAlwaysFrequency of Access to balanced mealNeverthree times a daySometimesSometimes192Number of Agricultural Household byNeverthree times a dayNeverfrequency of Experience Hunger Due toNeverLack of MoneySometimesTop 5 non-sugar crop commoditiesSometimesgrownCassava Dalo Eggplant		Metered	194
Roof Tank16Well31Other7Other7Total528Number of Agricultural Household by three times a dayAlwaysFrequency of Access to balanced meal three times a dayNeverOther192Mumber of Agricultural Household by three times a daySometimesNumber of Agricultural Household by three times a daySometimesNumber of Agricultural Household by three times a dayNeverTotal528Number of Agricultural Household by Lack of MoneyNeverTop 5 non-sugar crop commodities grownCassava Dalo Eggplant		Piped without meter	186
Well31Other7Other7Number of Agricultural Household by Frequency of Access to balanced meal three times a dayAlwaysMumber of Agricultural Household by three times a dayNever00			
OtherOther7Number of Agricultural Household byCassavaFrequency of Access to balanced mealAlways334Frequency of Access to balanced mealNever2three times a daySometimes192Mumber of Agricultural Household bySometimes192Number of Agricultural Household byAlways334Frequency of Experience Hunger Due toNever441Frequency of Experience Hunger Due toSometimes85Top 5 non-sugar crop commoditiesCassavaDalogrownEggplantDalo			
Number of Agricultural Household by Frequency of Access to balanced meal three times a dayTotal528Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneySometimes192Top 5 non-sugar crop commodities grownTotal528SometimesSometimes192Top 5 non-sugar crop commodities grownCassava Dalo Eggplant			
Number of Agricultural Household by Frequency of Access to balanced meal three times a dayAlways334Frequency of Access to balanced meal three times a dayNever2Mumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyTotal528Sometimes0ften2Frequency of Experience Hunger Due to Lack of MoneySometimes85Top 5 non-sugar crop commodities grownCassava Dalo EggplantDalo			
Frequency of Access to balanced meal three times a dayNever2three times a daySometimes192SometimesTotal528Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNever441Frequency of Experience Hunger Due to Lack of MoneyOften2Top 5 non-sugar crop commodities grownTotal528SometimesSometimes85Top 5 non-sugar crop commodities grownCassava DaloDalo			
three times a daySometimes192three times a daySometimes192Number of Agricultural Household byTotal528Never of Experience Hunger Due to Lack of MoneyOften2Lack of MoneySometimes85Top 5 non-sugar crop commodities grownCassava DaloDaloEggplantEggplant			
Total528Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNever441Often2Lack of MoneySometimes85Top 5 non-sugar crop commodities grownCassava Dalo Eggplant	1 0		
Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNever441Top 5 non-sugar crop commodities grown0ften0Top 5 non-sugar crop commodities grownCassava Dalo	three times a day		
Frequency of Experience Hunger Due to Lack of MoneyOften2Lack of MoneySometimes85Top 5 non-sugar crop commodities grownCassava Dalo Eggplant			
Lack of MoneySometimes85ComponentTotal528Top 5 non-sugar crop commodities grownCassava DaloEggplant			
Top 5 non-sugar crop commodities grownTotal528BaloEggplant			
Top 5 non-sugar crop commodities grownCassava Dalo Eggplant	Lack of Money		
grown Dalo Eggplant	Ton 5 non augon and a summed'	lotal	
Eggplant			
	grown		
DEIE			Bele

Indicator	Variables	Data
		Yaqona
Number of Agricultural Household with	Freehold	180
Farm Land by Land Tenureship	Lease from State	3
	Native Lease	31
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	308
	Occupy land with Informal Arrangement	13
Area of Farm Land by Land Tenureship	Freehold	2,107
(Ha)	Lease from State	14
	Native Lease	353
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	2,934
	Occupy land with Informal Arrangement	9
	Total	5,417

2.4.2 DAMA DISTRICT

A. EA Map & Description



EA Number: 02-02-(A-C)-0

Starting Point: Point where Dama-Nabouwalu road crosses Dama/Vuya district bdy [9090 -0945] approx. 0.29Km NW of Wailele Settlement Junction road

Descritpion: From Starting Point follow Dama/Vuya district bdy W to HWM. Follow HWM NE to mouth of Navunidawa Creek at coordinate [1663-8619]. Follow Dama/Bua district bdy E along Navunidawa Creek to Nabouwalu road and continue follow district bdy NE to coordinate [1985-7280] where it meets Dama/Lekutu district bdy. Follow Dama/Lekutu district bdy SE to coordinate [1694-0003] where it meets Wainunu district bdy. Follow Dama/Wainunu district bdy SE to coordinate 1543-0125 to where it meets Dama/Nadi district bdy. Follow Dama/Nadi district bdy SW to Wari Creek then continue follow district bdy S, E then S to coordinate [0777-9697] where it meets Vuya district bdy. Finally follow Dama/Vuya district bdy back to starting point.

Localities: Dama Village, Driti Village, Nagadoa Village, Naruwai Village, Nasau Village, Nawaca Village, Tavulomo Village, CMF Compound, Makawa Sett, Naiyaca Sett, Ranivi Sett, Veisea Sett, Vuniyasi Sett, Buresivo Sett, Namara Sett, Naroko Sett, Senilagi Sett, Dranutasi Sett, Vausiga Sett, Yausiga Sett, Baravi Sett, Nadawata Sett, Delena Sett, Kawakawavesi Sett, Nakorotebe Sett, Nasamusamu Sett, Naviro Sett, Rakani Sett, Saioni Sett, Sea Sett, Vatulaqe Sett, Vikai Sett, Waikere Sett, Wailele Sett, Cawalevu Sett, Lilo Sett, Bikai Sett, Dama Dist. Sch. Compound, Vanuavou Sett, Naruwai Sch. Compound, Vunibuka Sett, Nakoro Sett, Nalewale Sett, Bikai Sett, Buresivo Sett, Vatureba Sett, Koronibelo Sett

- 1. Rakani Settlement is the first settlement straight after the Starting point along Dama Nabouwalu road as you head towards Labasa from Nabouwalu
- 2. Maya Ram Shop is the last household to the endpoint along Dama-Nabouwalu road toward Labasa.
- 3. Enumerator to access all roads on the right and left of Dama-Nabouwalu road. Road access to localities.

Indicator	Variables	Dat
Number of Localities	Total	4
Number of Agricultural Household	Total	35
Total of Agricultural Household Members	Male	91
	Female	78
	Total	1,69
Average Agricultural Household Size	Average	4
umber of Agricultural Household Members	Male	(
Attended Agricultural Training	Female	
	Total	,
Number of Farmer/s (Primary/Secondary	Male	4
Occupation)	Female	14
	Total	6
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
itumber of Furmer/s rige of oup	$x > 19$ yrs. ≤ 29 yrs.	14
	$x > 29 \text{ yrs.} \le 39 \text{ yrs.}$	14
	$x > 29$ yrs. ≤ 49 yrs. ≤ 49 yrs.	1
	$x > 39$ yrs. ≤ 49 yrs. ≤ 59 yrs. $x > 49$ yrs. ≤ 59 yrs.	1
	x > 59 yrs.	
	Total	6
Number of Farmers With Savings Account	Male	2
	Female	
	Total	3
Number of Farmers Without Savings	Male	2
Account	Female	
	Total	2
Number of Farmers -Mobile Phones	Own Mobile Phone	3
	Do not own Mobile Phone	2
	Total	6
Number of Agricultural Household by Type	A building housing two or more households	
of Building	An independent dwelling	3
	Other Type	
	Total	3
Number of Agricultural Household by Type	Concrete, Brick or Cement	
of Outer Walls	Permanent walls of tin or corrugated iron	2
	Walls of traditional bure materials	
	Wooden walls	
	Total	3
Number of Agricultural Household by Main	Borehole	
Source of Water	From a Communal Standpipe	2
	Metered	
	Piped without meter	
	River or Creek	
	Roof Tank	
	Well	
	Other	
	Total	3
Number of Agricultural Household by	Always	2
Frequency of Access to balanced meal three	-	2
times a day	Never	
	Sometimes Total	3:

Data	Variables	Indicator
2	Often	Number of Agricultural Household by
104	Sometimes	Frequency of Experience Hunger Due to
355	Total	Lack of Money
Cassava Dalo		Top 5 non-sugar crop commodities grown
Yaqona Vudi Bele		
7	Freehold	Number of Agricultural Household with
2	Lease from State	Farm Land by Land Tenureship
9	Native Lease	
331	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
26	Occupy land with Informal Arrangement	
1	Occupy without any Legal Arrangement	
1	Other	
68	Freehold	Area of Farm Land by Land Tenureship
0	Lease from State	(Ha)
128	Native Lease	
816	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
209	Occupy land with Informal Arrangement	
1,221	Total	

2.4.3 KUBULAU DISTRICT

A. EA Map & Description



EA Number: 02-03-(A-C)-0

Starting Point: Bridge on Sawani-Daria road crossing Suetabu Creek E of Wainivesi Settlement on coordinates [2371-1248] (Kubulau/Wainunu) district bdy).

Descritpion: From Starting Point follow Kubulau/Wainunu district bdy N to coordinate [2286-2210] where it meets Kubulau/Wailevu district bdy (Bua/Cakaudrove provincial bdy). Follow district bdy E, N then NE to Nairoba trig st-87 on coordinate [2235-2877]. Continue follow district bdy SE to HWM on mouth of Kilaka River at coordinate [3116 – 1900]. Follow HWM SW to Nadivakarua Bay. From here, continue follow HWM NE, E, S then W to mouth of Suetabu Creek on Kubulau/Wainunu district bdy at coordinate [1051-2302]. Finally follow Kubulau/Wainunu district bdy back to starting point.

Localities: Kilaka Village, Kiobo village, Nadivakarua village, Nakorovou village, Namalata village, Nasasaivua village, Natokalau village, Navatu village, Raviravi village, Waisa village, Delaibote Sett, Levuka Sett, Nabalabalawa Sett, Nabouwasa Sett, Nakurakura Sett, Rewa Sett, Tilaka Sett, Vatuloloa Sett.

Note

- 1. Navatu Village is located at Nasonisoni Island South of Kubulau district.
- 2. Villages and settlements are mainly located on the South and Eastern part of the district along Kubulau Peninsular Road.
- 3. Wainivesi Settlement is excluded from the bdy.

B. Kubulau District Profile

Dat 1	Variables	Indicator Number of Localities
21	Total Total	Number of Localities Number of Agricultural Household
52	Male	Total of Agricultural Household
48	Female	Members
1,01	Total	
4	Average	Average Agricultural Household Size
(Male	Number of Agricultural Household
	Female	Members Attended Agricultural
8	Total	Training
2	Male	Number of Farmer/s
	Female	(Primary/Secondary Occupation)
2	Total	
	$x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
:	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
2	Total	
1	Male	Number of Farmers With Savings
	Female	Account
1	Total Male	Number of Formous Without Souir as
1	Female	Number of Farmers Without Savings Account
1	Total	Account
2	Own Mobile Phone	Number of Farmers -Mobile Phones
2	Do not own Mobile Phone	Number of Farmers -Niobie 1 nones
2	Total	
-	A building housing two or more households	Number of Agricultural Household by
2		Type of Building
2 2	An independent dwelling Total	VI 0
2	Concrete, Brick or Cement	Number of Agricultural Household by
	Permanent walls of tin or corrugated iron	Type of Outer Walls
	-	Type of Outer Wans
	Walls of traditional bure materials	
1	Wooden walls	
2	Total	
	Borehole	Number of Agricultural Household by
1	Piped without meter	Main Source of Water
	River or Creek	
	Roof Tank	
	Well	
•	Other	
2	Total	
	Always Never	Number of Agricultural Household by Frequency of Access to balanced meal
1	Sometimes	three times a day
2	Total	three times a day
1	l otal Never	Number of Agricultural Household by
1	Often	Frequency of Experience Hunger Due
	Sometimes	to Lack of Money
2	Total	to Luck of Honey
Cassa	10(8)	Top 5 non-sugar crop commodities
Yaqo		grown
Da		grown
Vı		

Indicator	Variables	Data
		Bele
Number of Agricultural Household	Freehold	3
with Farm Land by Land Tenureship	Native Lease	2
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu)	207
	Occupy land with Informal Arrangement	7
Area of Farm Land by Land	Freehold	379
Tenureship (Ha)	Native Lease	3
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu)	172
	Occupy land with Informal Arrangement	2
	Total	556

2.4.4 LEKUTU DISTRICT

A. EA Map & Description



EA Number: 02-04-(A-D)-0

Starting Point: Point where Nabouwalu – Dama road crosses Lekutu/Bua district bdy [9198 – 3053]

Description: From Starting Point, follow Lekutu/Dreketi Dist. Bdy W then NW to where it meets Navakasiga district Bdy at Vidikinaseru trig st-415. Follow Lekutu/Navakasiga district Bdy NE then N to Baravi Wharf. Follow Lekutu Dist. Bdy NE along HWM to where it meets Lekutu/Dreketi District bdy (Bua/Macuata Province Bdy) [0868 – 4485] at Sovani Crk mouth. Follow Lekutu/Dreketi Disrict Bdy (Bua/Macuata Province Bdy) SE, SW then SE to coordinate [1170 – 2815] to where it meets Wainunu District Bdy. Follow Lekutu/Wainunu District Bdy SW until it meets Dama District Bdy [0005 - 1698]. Follow Lekutu/Dama Distict Bdy NW, SW then NW untill it meets Bua District Bdy [9770 – 1985]. From this point follow Lekutu/Bua District Bdy N, NW and NE to coord. [9792 – 2404]. Finally follow bdy NW then NE back to Starting Point.

Localities

Banikea Village, Galoa Village, Kavula Village, Namuavoivoi Village, Nasarawaqa Village, Tavea Village, Votua Village, Boroboro Sett, Burotu Sett, Droca Sett, Korokadi Sett, Korokadi Eastside Sett, Luvuluvu Sett, Nasama Sett, Korokadi Westside Sett, Lutunakalokalo Sett, Matasarosaro Sett, Matasawanico Sett, Nabuna Sett, Nacovani Sett, Nacula Sett, Nacumu Sett, Nakadrudru Sett, Nakalavo Sett , Naqama Sett, Narogo Sett , Nasarawaqa Stage 1, Nasarawaqa Stage 2, Nasuvani Sett, Nubulaci Sett , Nukudamu Sett, Sasake Sett, Savusomo Sett, Selesele Sett, Soti Sett , Vakale Sett, Vanuavou Sett, Vatu Sett, Veiseaseavula Sett, Viligau Sett, Vunimako Sett , Vuninoko Sett , Vuninoko Sett , Vunisea Sett , Vuninoko Sett , Waibunabuna Sett, Walu Sett

- 1. Veiseaseavula Settlement Starting Point
- 2. Vunimako Settlement (Swadesh Kumar) Starting Point
- 3. Nasuvani Settlement Ending Point towards Dreketi District
- 4. Nubulaci Settlement Ending Point towards Wainunu District
- 5. Boat access to Tavea Island and Galoa Island

B. Lekutu District Profile

B. Lekutu District Profile		
Indicator	Variables	Data
Number of Localities	Total	46
Number of Agricultural Household	Total	516
Total of Agricultural Household	Male	1,057
Members	Female	995
	Total	2,052
Average Agricultural Household Size	Average	4.0
Number of Agricultural Household	Male	115
Members Attended Agricultural	Female	15
Training	Total	130
Number of Farmer/s	Male	537
(Primary/Secondary Occupation)	Female	64
	Total	601
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	8
8 I	$x > 19$ yrs. ≤ 29 yrs.	85
	$x > 29$ yrs. ≤ 39 yrs.	129
	$x > 39$ yrs. ≤ 49 yrs.	147
	$x > 49$ yrs. ≤ 59 yrs.	137
	x > 59 yrs.	95
	Total	601
Number of Farmers With Savings	Male	306
Account	Female	18
	Total	324
Number of Farmers Without Savings	Male	231
Account	Female	46
	Total	277
Number of Farmers -Mobile Phones	Own Mobile Phone	357
	Do not own Mobile Phone	244
	Total	601
Number of Agricultural Household by	A building housing two or more households	18
Type of Building	An independent dwelling	498
	Total	516
Number of Agricultural Household by	Concrete, Brick or Cement	19
Type of Outer Walls	Permanent walls of tin or corrugated iron	209
	Walls of makeshift or improvised materials	3
	Walls of traditional bure materials	9
	Wooden walls	276
	Total	516
Number of Agricultural Household by	Borehole	51
Main Source of Water	From a Communal Standpipe	30
	Metered	1
	Piped without meter	306
	River or Creek	21
	Roof Tank	74
	Well	28
	Other	5
	Total	516
Number of Agricultural Household by	Always	226
Frequency of Access to balanced meal	Never	6
three times a day	Sometimes	281
	Total	513
Number of Agricultural Household by	Never	313
Frequency of Experience Hunger Due to	Often	2
Lack of Money	Sometimes	160
Luck of filling	Total	513
Top 5 non-sugar crop commodities	Totai	Cassava
grown		Dalo
5.001		Vudi
		89

Indicator	Variables	Data
		Yaqona
		Rice
Number of Agricultural Household with	Freehold	62
Farm Land by Land Tenureship	Lease from State	4
	Native Lease	112
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	297
	Kovukovu/	
	Occupy land with Informal Arrangement	27
	Occupy without any Legal Arrangement	1
Area of Farm Land by Land Tenureship	Freehold	841
(Ha)	Lease from State	21
	Native Lease	1,726
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	1,697
	Kovukovu/	
	Occupy land with Informal Arrangement	107
	Occupy without any Legal Arrangement	2
	Total	4,393

2.4.5 NADI DISTRICT

A. EA Map and Description



EA Number: 02-05- (A-B)-1

Starting Point: Point where Dama-Nabouwalu road crosses Nadi/Solevu district Bdy [0145 - 0348] located approx. 2.51Km S of Nasolo Vilage.

Description: From Starting Point follow Nadi/Solevu Dist. Bdy SW then NW to where it meets Vuya Dist. Bdy at coord. [9767 – 0518]. Follow Nadi/Vuya Dist. Bdy N to hill 502 and then continue NW till it meets Dama Dist. Bdy at coord. [9798 - 0789]. Follow Nadi/Dama Dist. Bdy N then NE till it meets Wainunu Dist. Bdy at coord. [0123 – 1550]. From this point follow Nadi/Wainunu Dist. Bdy SE to where Nabouwalu Rd crosses Vurivuri Crk which is NE of Sawani Village and then continue along Vurivuri Crk downstream to its mouth at coord. [0844 – 1123]. Follow Nadi Dist. Bdy SE along HWM till it meets Solevu Dist. Bdy [0382 – 1505]. Finally follow Nadi/Solevu Dist. Bdy SW back to Starting Point.

Localities

Village: Nasavu Village, Nasawana Village, Nasolo Village, Sawani Village, Buresivi Sett, Dranivau Sett, Nacaracara Sett, Nawaisomo Sett, Naitobu Sett, Vanara Sett, Naisogodrala Sett, Nasigasiga Sett, Buresivo Sett, Mataisolevu Sett, Nabama Sett, Nadua Sett, Navere Sett, Baqeyawa Sett, Batiri Sett, Nakasiwai Sett, Naleleyawa Sett, Naqaraqara Sett, Naqere Sett, Togalevu Estate

- 1. Waikonadawa Settlement and Mataisolevu Settlement first sett on Starting Point.
- 2. Nawaisomo Settlement –last sett towards Ending Point

B. Nadi District Profile

Indicator	Variables	Data
Number of Localities	Total	24
Number of Agricultural Household	Total	286
Total of Agricultural Household Members	Male	753
	Female	639
	Total	1,392
Average Agricultural Household Size	Average	4.9
Number of Agricultural Household	Male	39
Members Attended Agricultural Training	Female	15
	Total	54
Number of Farmer/s (Primary/Secondary	Male	428
Occupation)	Female	22
	Total	450
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	23
	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$	110
	$x > 29 \text{ yrs.} \le 39 \text{ yrs.}$ $x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	125 79
	$x > 39$ yrs. ≤ 49 yrs. $x > 49$ yrs. ≤ 59 yrs.	62
	$x > 49$ yrs. ≤ 39 yrs. $x > 59$ yrs.	51
	Total	450
Number of Farmers With Savings Account	Male	152
Number of Larmer's With Savings Recount	Female	9
	Total	161
Number of Farmers Without Savings	Male	276
Account	Female	13
	Total	289
Number of Farmers - Mobile Phones	Own Mobile Phone	288
	Do not own Mobile Phone	162
	Total	450
Number of Agricultural Household by Type of Building	An independent dwelling	286
Number of Agricultural Household by Type	Concrete, Brick or Cement	17
of Outer Walls	Permanent walls of tin or corrugated iron	203
	Walls of makeshift or improvised materials	1
	Wooden walls	65
	Total	286
Number of Agricultural Household by Main	Borehole	17
Source of Water	From a Communal Standpipe	223
	Piped without meter River or Creek	26 10
	Roof Tank	6
	Well	4
	Total	286
Number of Agricultural Household by	Always	263
Frequency of Access to balanced meal three	Never	
times a day	Sometimes	23
	Total	286
Number of Agricultural Household by	Never	273
Frequency of Experience Hunger Due to	Often	-
Lack of Money	Sometimes	13
	Total	286
Top 5 non-sugar crop commodities grown		Dalo
		Yaqona
		Bele
		Vudi
	Freehold	Cassava 3
	Fitthold	3

Indicator	Variables	Data
Number of Agricultural Household with Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	275
	Occupy land with Informal Arrangement	6
Area of Farm Land by Land Tenureship	Freehold	246
(Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	619
	Occupy land with Informal Arrangement	45
	Total	910

2.4.6 NAVAKASIGA DISTRICT

A. EA Map & Description



EA Number: 02-06- (A-B)-0

Starting Point: Point where Lekutu-Naviqiri Rd crosses Navakasiga/Lekutu district bdy at coordinate [9113 – 3590] located at Baravi small Wharf jct. Rd.

Description: From Starting Point follow Navakasiga/Lekutu Dist. Bdy S then SW until it meets Bua Dist. Bdy at Vidikinaseru trig st-415. From this point follow Navakasiga/Bua Dist. Bdy SW then NW to coord. [7965 – 3278] located SE of Uluivunidilo Trig St. Follow Navakasiga Dist. Bdy NE along HWM until it meets Lekutu Dist. Bdy at Baravi small Wharf and finally follow Wharf Rd back to Starting Point

Localities: Naivaka Village, Naiviqiri Village, Nasau Village, Baravi Sett, Dogoni Sett, Lovonidalo Sett, Nacula Sett, Nalotawa Sett, Natorotoro Sett, Somosomo Sett, Waisaliki Sett, Nakua Sett, Navakalala Sett, Waibucobuco Sett, Natuvu Sett, Noro Sett, Qaqadamu Sett.

- 1. Noro Settlement first Sett on Starting Point
- 2. Nasau Village –last Sett towards Ending Point
- 3. Boat access to Yaqaga Island

Indicator	Variables	Dat
Number of Localities	Total	1
Number of Agricultural Household	Total	15
Total of Agricultural Household	Male	35
Members	Female	33
	Total	68
Average Agricultural Household Size	Average	4
Number of Agricultural Household	Male	2
Members Attended Agricultural	Female	
Training	Total	2
Number of Farmer/s	Male	21
(Primary/Secondary Occupation)	Female	5
	Total	26
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	1
	$x > 19$ yrs. ≤ 29 yrs.	7
	$x > 29$ yrs. ≤ 39 yrs.	5
	$x > 39$ yrs. ≤ 49 yrs.	4
	$x > 49$ yrs. ≤ 59 yrs.	4
	x > 59 yrs.	3
	Total	26
Number of Farmers With Savings	Male	12
Account	Female	3
	Total	15
Number of Farmers Without	Male	8
Savings Account	Female	2
	Total	11
Number of Farmers - Mobile	Own Mobile Phone	11
Phones	Do not own Mobile Phone	15
	Total	26
Number of Agricultural Household	A building housing two or more households	
by Type of Building	An independent dwelling	15
	Total	15
Number of Agricultural Household	Concrete, Brick or Cement	1.0
by Type of Outer Walls	Permanent walls of tin or corrugated iron	10
	Walls of traditional bure materials	
	Wooden walls	5
	Total	15
Number of Agricultural Household	Borehole	3
by Main Source of Water	Piped without meter Roof Tank	12
		15
Number of Agricultural Household		15 11
Number of Agricultural Household by Frequency of Access to	Always Never	11
balanced meal three times a day	Sometimes	4
summer men mee times a day	Total	15
Number of Agricultural Household	Never	15
by Frequency of Experience	Often	14
Hunger Due to Lack of Money	Sometimes	1
runger Due to Eack of Money	Total	15
Top 5 non-sugar crop commodities	Total	Cassav
grown		Voive
grown		Dal
		Yaqor
		Yai
Number of Agricultural Household	Lease from State	
with Farm Land by Land	Native Lease	
Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	15

Indicator	Variables	Data
Area of Farm Land by Land	Lease from State	16
Tenureship (Ha)	Native Lease	28
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	3,185
	Total	3,229

2.4.7 SOLEVU DISTRICT

A. EA Map & Description



EA Number: 02-07- (A-B)-0

Starting Point: Point where Nabouwalu road crosses Solevu/Nadi district Bdy located approx. 2.05km NE from the junction of Nawaido Village.

Description: From Starting Point follow Solevu/Vuya Dist. Bdy NE then NW to Uluivuya trig st – 549. Continue follow bdy NW then N and SE until it meets Nadi Dist. Bdy [9767 – 0518]. Follow Solevu/Nadi district Bdy SE and then NE to coord. [0382 – 1505]. From this point, follow Solevu Dist. Bdy SE along HWM to Laselase Pt then SW to Wequru Pt and W untill it meets Vuya Dist. Bdy at coordinate [9848 – 9871]. Finally follow Solevu/Vuya Dist. Bdy NE back to Starting Point.

Localities: Cavaga Village, Makolei Village, Nawaido Village, Qaranilulu Sett, Tikinaira Sett, Ucuiniseva Sett, Navatulevu Sett, Nukubalavu Sett, Rara Sett, Taicake Sett.

Note:

Nukubalavu Settlement – first Sett from Starting Point Cavaga Village – last Sett towards Ending Point

B. Solevu District Profile

Variables	Data
Total	10
Total	128
1	346
Female	299
Total	645
Average	5.0
Male	43
Female	13
Total	50
Male	219
Female	1.
Total	232
$x \ge 10$ yrs. ≤ 19 yrs.	2:
	5
	3
	4′
	4
	2
	23
	9
	,
	10
	10
	12
	13
	12
	10
	23
	10
	12
	12
	2
6	6
Wooden walls	3
Total	12
	4
Metered	
Piped without meter	4
Roof Tank	3
Well	
Total	12
Always	4
Never	
Sometimes	7
Total	12
Never	11
Often	
	12
i utar	Yaqon
	Cassav
	Dal
	Vuc
Freehold	Banan
	TotalNaleNaleFemaleTotalAverageMaleFemaleTotalMaleFemaleTotalMaleFemaleTotalMaleFemaleTotalMaleSemaleSemaleTotalX ≥ 10 yrs. ≤ 19 yrs.X ≥ 10 yrs. ≤ 19 yrs.X ≥ 29 yrs. ≤ 29 yrs.X > 29 yrs. ≤ 59 yrs.X > 39 yrs. ≤ 49 yrs.X > 59 yrs.X > 59 yrs.X > 59 yrs.X > 59 yrs.TotalMaleFemaleTotalMaleFemaleTotalMaleFemaleTotalMaleFemaleTotalMaleFemaleTotalMaleFemaleTotalMaleFemaleTotalMaleFemaleTotalMaleSometimesTotalSometimesNeverNeverSometimesNeverNeverNeverNeverNeverNever

Indicator	Variables	Data
	Native Lease	3
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	114
	Occupy land with Informal Arrangement	10
	Other	1
Area of Farm Land by Land	Freehold	1
Tenureship (Ha)	Lease from State	18
	Native Lease	50
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	390
	Occupy land with Informal Arrangement	4
	Total	463

2.4.8 VUYA DISTRICT

A. EA Map and Description



EA Number: 02-08-(A-B)-1

Starting Point: Point on HWM where Nabouwalu Jetty road crosses Vuya district bdy.

Description: From starting, follow Vuya Dist. Bdy NW along HWM to where it meets Dama district Bdy at coordinate [9000 - 0954] at an unnamed bridge located NW of Nabekalau trig st- 64. Follow Vuya/Dama Dist. Bdy E, SE and E till it meets Nadi Dist. Bdy at coord. [9798 - 0789]. Follow Vuya/Nadi Dist. Bdy SE and then E until it meets Solevu Dist. Bdy at coord. [9767 – 0518]. From this point follow Vuya/Solevu Dist. Bdy NW, SW then E to Uluivuya trig st – 549. Continue follow bdy SE then SW to HWM at coord. [9848 – 9871]. Finally follow HWM NW back to Starting Point.

Localities: Nabouwalu Village, Navave Village, Vuya Village, Wairiki Vilage, Kabulu Sett, Naituvatuva Sett, Namau Sett, Namulomulo Sett, Natocago Sett, Sautalo Sett, Senilagi Sett, Sese Sett, Nakase Sett, Manadi Sett, Nabuna Sett, Nawasalevu Sett, Tubou Sett, Vasua Sett, Lakeba Sett, Lomate Sett, Nanuku Sett, Nasauto Sett, Natewa Sett, Sigana Sett, Vunirara Sett, Nasamusamu Sett, Naserewa Sett, Qereqere Sett, Wailele Sett, Waisiki Sett, Waitovure Sett, Yadua Island, Moraia Sett.

- 1. Nabouwalu Wharf Starting Point
- 2. Wailele Settlement last Sett towards Dama District
- 3. Lomate Settlement last Sett towards Solevu District
- 4. Boat access to Yadua Island
- 5. All localities inland can be access by roads

B. Vuya District Profile

Data	Variables	Indicator
33	Total	Number of Localities
317	Total	Number of Agricultural
777	Mala	Household
772 719	Male Female	Total of Agricultural Household Members
1,491	Total	wiembers
4.7	Average	Average Agricultural Household
	Male	Size
54	Female	Number of Agricultural Household Members Attended
6'	Total	Agricultural Training
410	Male	Number of Farmer/s
5	Female	(Primary/Secondary Occupation)
47	Total	(
2	$x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group
10	$x > 19$ yrs. ≤ 29 yrs.	
11	$x > 29$ yrs. ≤ 39 yrs.	
10	$x > 39$ yrs. ≤ 49 yrs.	
6	$x > 49$ yrs. ≤ 59 yrs.	
4	x > 59 yrs.	
47	Total	
21	Male	Number of Farmers With Savings
1	Female	Account
23	Total	Number CE
20 3	Male Female	Number of Farmers Without
24	Total	Savings Account
32	Own Mobile Phone	Number of Farmers - Mobile
15	Do not own Mobile Phone	Phones
47	Total	1 10105
<u>.</u> ,	A building housing two or more households	Number of Agricultural
31	An independent dwelling	Household by Type of Building
31	Total	
2	Concrete, Brick or Cement	Number of Agricultural
23	Permanent walls of tin or corrugated iron	Household by Type of Outer Walls
	Walls of traditional bure materials	
6	Wooden walls	
31	Total	
	Borehole	Number of Agricultural
4	From a Communal Standpipe	Household by Main Source of
19	Metered	Water
3	Piped without meter	
2	River or Creek	
	Roof Tank	
21	Well	
31 12	Total Always	Number of Agricultural
12	Never	Number of Agricultural Household by Frequency of Access
19	Sometimes	to balanced meal three times a day
31	Total	
29	Never	Number of Agricultural
2)	Often	Household by Frequency of
1	Sometimes	Experience Hunger Due to Lack of
31	Total	Money
Cassav		Top 5 non-sugar crop commodities
Cassav		rop e non sugar crop commountes

Indicator	Variables	Data
		Dalo
		Yaqon
		Bel
Number of Agricultural	Freehold	
Household with Farm Land by	Lease from State	
Land Tenureship	Native Lease	1
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	28
	Kovukovu/	
	Occupy land with Informal Arrangement	4
	Other	1.6
Area of Farm Land by Land	Freehold	0.4
Tenureship (Ha)	Lease from State	71.8
	Native Lease	6.8
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	590.
	Kovukovu/	
	Occupy land with Informal Arrangement	9.0
	Total	67

2.4.9 WAINUNU DISTRICT

A. EA Map Description



EA Number: 02-09-((A-C)-0

Starting Point: Point where Sawani-Daria road crosses Wainunu District Bdy at coordinates [0735-1155]

Description: From Starting Point follow Wainunu/Nadi Dist. Bdy NW till it meets Dama Dist. Bdy at coord. [0123 - 1550]. From this point follow Wainunu/Dama Dist. Bdy NW until it meets Lekutu Dist. Bdy at coord. [0005 - 1698]. Follow Wainunu/Lekutu Dist. Bdy NE until it meets Dreketi Dist. Bdy [Macuata Prov. Bdy] at coord. [1170 - 2815]. Follow Wainunu/Dreketi Dist. Bdy [Bua/Macuata Prov. Bdy] SE, NE and SE till it meets Wailevu West Dist. Bdy [Cakaudrove Prov. Bdy] at coord. [2200 - 2750]. Follow Wainunu/Wailevu Dist. Bdy [Bua/Cakaudrove Prov. Bdy] S until it meets Kubulau Dist. Bdy at coord. [2285 - 2215]. Follow Wainunu/Kubulau Dist. Bdy S to coord. [2347 - 1005] at Suetabu Creek Mouth at HWM. From this point follow Wainunu Dist. Bdy W along HWM till it meets Nadi Dist. Bdy at coord. [0844 - 1123] at Vurivuri Creek mouth. Finally follow Wainunu/Nadi Dist. Bdy along Vurivuri Creek upstream back to Starting Point.

Localities: Cogea Village, Daria Village, Nabunikadamu Village, Nadua Village, Nakawakawa Village, Nakorotiki Village, Navakasali Village, Saolo Village, Batiniuciwai Blue Parrot, Batiniuciwai China Town, Batiniuciwai Sett Dawadigo Sett, Keletu Sett, Kumana Sett, Matadamu Sett, Tokadei Sett, Vunibelebele Sett, Vuniyasi Sett, Maqevesi Sett, Nasadrou Sett, Raviravi Sett, Tadema Sett, Vunicaukuro Sett, Wabogi Sett, Waca Sett, Davutu Sett, Ganiwai Sett, Muanicula Sett, Nadua Sett, Drekeniwai Sett, Naevuevu Sett, Nakabuta Sett, Bolulu Sett, Naruarua Sett, Raravula Sett, Vunimali Sett, Nakorolevu Sett, Naraiyaba Sett, Navatuni Sett, Wailevu Sett, Nalovu Sett, Naseasea Sett, Wailoaloa Sett, Navuevu Sett, Vatudamu Sett, Vatu

Note

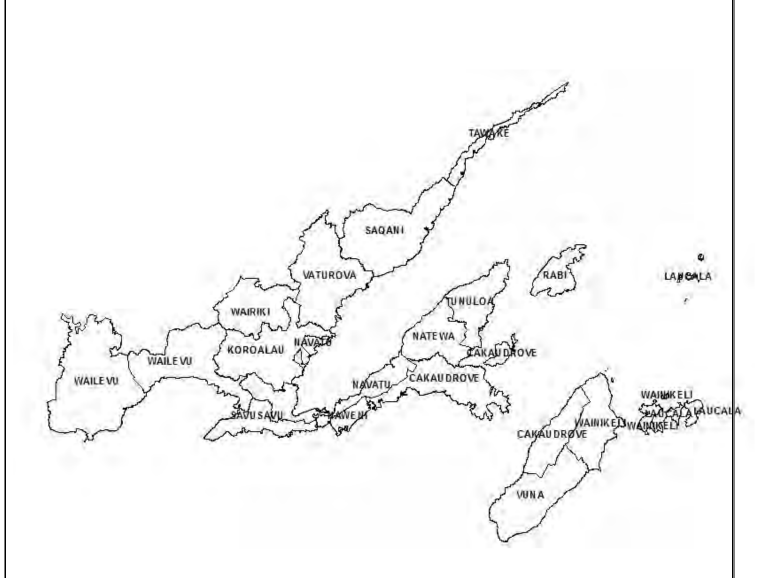
- 1. Korolevu Sett first Sett after Nadi District [Nawaisomo Settlement].
- 2. Wailoaloa Sett last Sett Lekutu District.
- 3. Wainivesi Sett last Sett towards Kubulau District.
- 4. Road access from Lekutu District.
- 5. Namuavoivoi Rd to Wailoaloa Settlement.

Wainunu District Profile

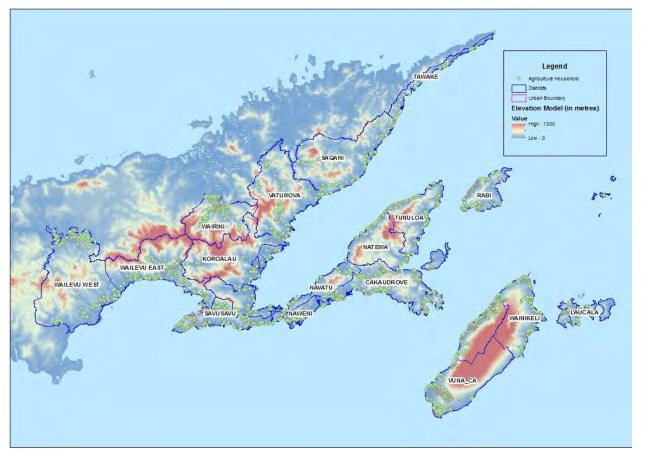
Indicator	Variables	Dat
Number of Localities	Total	5
Number of Agricultural Household	Total	43
Total of Agricultural Household	Male	1,05
Members	Female	93
	Total	1,9
Average Agricultural Household Size	Average	4
Number of Agricultural Household	Male	23
Members Attended Agricultural	Female	
Training	Total	2
Number of Farmer/s	Male	6
(Primary/Secondary Occupation)	Female	0
(Trimary/Secondary Occupation)	Total	6
Normalian of Fourier /a A as Course		0
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	
	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$	1
	$x > 29 \text{ yrs.} \le 39 \text{ yrs.}$	1
	$x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	1
	$x > 49$ yrs. ≤ 59 yrs.	1
	x > 59 yrs.	
	Total	6
Number of Farmers With Savings	Male	3
Account	Female	
	Total	3
Number of Farmers Without	Male	2
Savings Account	Female	
	Total	3
umber of Farmers -Mobile Phones	Own Mobile Phone	3
	Do not own Mobile Phone	3
	Total	6
Number of Agricultural Household	A building housing two or more households	
by Type of Building	An independent dwelling	4
~J -JFB	Total	4
Number of Agricultural Household	Concrete, Brick or Cement	
by Type of Outer Walls	Permanent walls of tin or corrugated iron	2
by Type of Outer Walls	Walls of makeshift or improvised materials	2
	Walls of traditional bure materials	
	Wans of traditional bure materials Wooden walls	1
N	Total	4
Number of Agricultural Household	Borehole	
by Main Source of Water	From a Communal Standpipe	2
	Piped without meter	3
	River or Creek	
	Roof Tank	
	Well	
	Total	4
Number of Agricultural Household	Always	1
by Frequency of Access to balanced	Never	
meal three times a day	Sometimes	3
	Total	4
Number of Agricultural Household	Never	2
y Frequency of Experience Hunger	Often	
Due to Lack of Money	Sometimes	1
	Total	4.
Top 5 non-sugar crop commodities		Da
grown		Be
0		Yaqo

Indicator	Variables	Data
		Vudi
		Cassava
Number of Agricultural Household	Freehold	68
with Farm Land by Land	Lease from State	4
Tenureship	Native Lease	(
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	317
	Occupy land with Informal Arrangement	4
	Occupy without any Legal Arrangement	4
	Other	
Area of Farm Land by Land	Freehold	486.6
Tenureship (Ha)	Lease from State	2.8
	Native Lease	16.1
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	526.4
	Occupy land with Informal Arrangement	60.0
	Occupy without any Legal Arrangement	68.8
	Total	1,16

CHAPTER 3 CAKAUDROVE PROVINCE



3.1 FAC COVERAGE MAP FOR CAKAUDROVE PROVINCE

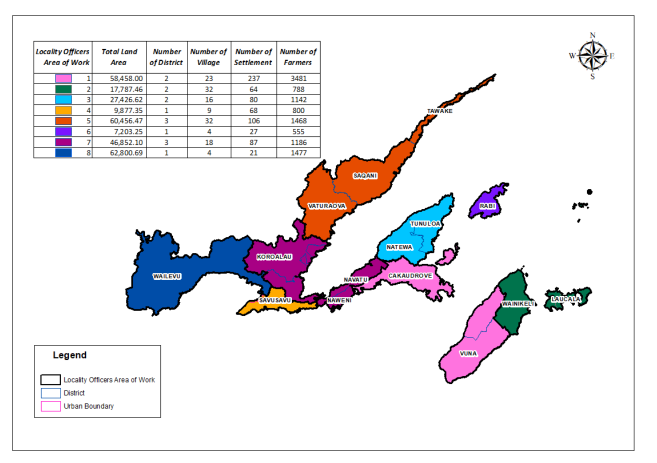


3.2 CAKAUDROVE PROVINCE PROFILE

Indicator	Variables	Data
Number of Districts	Total	15
Number of Localities	Total	828
Number of Agricultural Household	Total	7,775
Total of Agricultural Household Members	Male	18,346
	Female	15,878
	Total	34,224
Average Agricultural Household Size	Average	4.4
Number of Agricultural Household Members	Male	1,174
Attended Agricultural Training	Female	485
	Total	1,659
Number of Farmer/s (Primary/Secondary Occupation)	Male	10,035
	Female	1,379
	Total	11,414
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	460
	$x > 19$ yrs. ≤ 29 yrs.	2,719
	$x > 29$ yrs. ≤ 39 yrs.	2,685
	$x > 39$ yrs. ≤ 49 yrs.	2,310
	$x > 49$ yrs. ≤ 59 yrs.	1,888
	x > 59 yrs.	1,352
	Total	11,414
Number of Farmers With Savings Account	Male	4,889
	Female	669
	Total	5,558
Number of Farmers Without Savings	Male	5,146
Account	Female	710
	Total	5,856
		107

Da	Variables	Indicator
6,4	Own Mobile Phone	Number of Farmers -Mobile Phones
4,9	Do not own Mobile Phone	
11,4	Total	
1	A building housing two or more households	Number of Agricultural Household by Type
7,5	An independent dwelling	of Building
-)-	Other Type	8
7,7	Total	
8	Concrete, Brick or Cement	Number of Agricultural Household by Type
1,9	Permanent walls of tin or corrugated iron	of Outer Walls
-,-	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
4,8	Wooden walls	
.,.	Others	
7,7	Total	
.,.	Borehole	Number of Agricultural Household by Main
1,4	From a Communal Standpipe	Source of Water
5	Metered	
4,2	Piped without meter	
5	River or Creek	
7	Roof Tank	
	Well	
	Other	
7,7	Total	
4,1	Always	Number of Agricultural Household by
1	Never	Frequency of Access to balanced meal three
3,4	Sometimes	times a day
7,7	Total	•
5,4	Never	Number of Agricultural Household by
3	Often	Frequency of Experience Hunger Due to
1,9	Sometimes	Lack of Money
7,7	Total	
Yaqo D Cassa		Top 5 non-sugar crop commodities grown
B V		
1,4	Freehold	Number of Agricultural Household with
2	Lease from State	Farm Land by Land Tenureship
2	Native Lease	
5,4	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
2	Occupy land with Informal Arrangement	
	Occupy without any Legal Arrangement	
	Other	
9,842	Freehold	rea of Farm Land by Land Tenureship (Ha)
59	Lease from State	•
1,76	Native Lease	
21,58	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
25	Occupy land with Informal Arrangement	
42	Occupy without any Legal Arrangement	
34,0	Total	

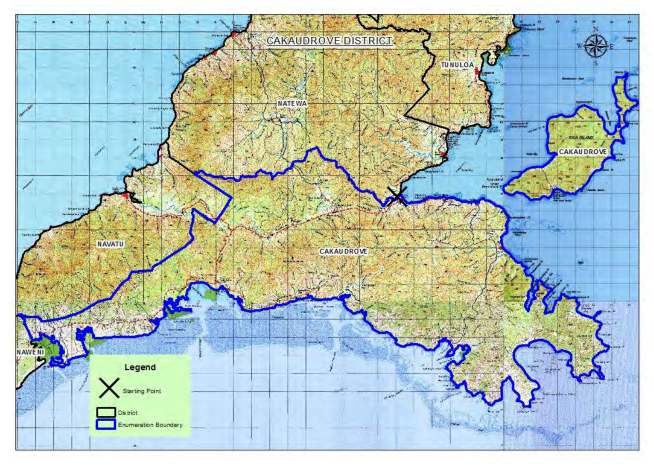
3.3 CAKAUDROVE LOCALITY OFFICERS AREA OF WORK



3.4 DISTRICT/ ENUMERATION AREA MAPS & DESCRIPTIONS AND DEMOGRAPHIC PROFILE OF ALL DISTRICTS IN CAKAUDROVE PROVINCE

3.4.1 CAKAUDROVE DISTRICT

A. EA Map and Description



EA Number: 03-01-(A-K)-0

Note

- The district have 3 separate polygons and they are described separately although they have the same EA number.
- Cakaudrove (Vanualevu) located on Mainland Vanua Levu and Kioa Island
- Kioa Island has only 1 village Salia Village
- Cakaudrove (Taveuni) Located on Taveuni Island

3.4.1 (a) CAKAUDROVE (VANUA LEVU)

Starting Point: Point where Buca Bay road crosses Cakaudrove/Natewa district bdy on culvert crossing an unnamed creek [9373 – 2807] NW of Vunilagi Settlement.

Description: From Starting Point follow Cakaudrove/Naweni district bdy NW to point where it meets Navatu Dist. Bdy [9305 – 2927]. Follow Cakaudrove/Navatu Dist. Bdy NE to hill 329 then N and SE to hill 129. Contniue follow bdy NE then NW till it meets Natewa Dist. Bdy at coord. [0292 - 3728] which is SW of hill 473. Follow Cakaudrove/Natewa Dist. Bdy NE, SE then NE to where Napuka Rd crosses Nayalalevu Creek [1445 – 3597] located NE of Loa Village. From this point follow Cakaudrove Dist. Bdy E along HWM to Navakaeceece Point. Finaly follow district Bdy SE along HWM to Vatudamu Point then W back to Starting Point.

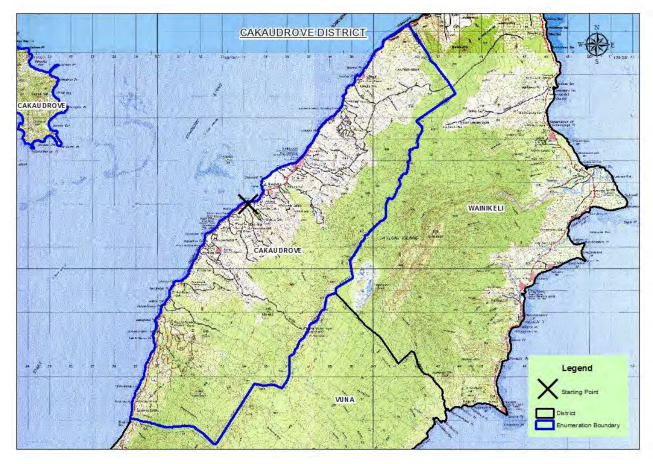
Localities

Village: Bagasau Village, Dakuniba Village, Loa Village, Nakobo Village, Nanuca Village, Nawi Village, Vunikura Village, Vunisavisavi Village, Bau Sett, Dabalavu Sett, Kicukicu Sett, Koronikula Sett, Koroseva Sett, Lolobuta Sett, Marekaba Sett, Mataigau Sett, Mataikoro Sett, Mataniwai Sett, Nadawa Sett, Naitacebe Sett, Naivi Sett, Naleqi Sett, Naqalaka Sett, Naqaraniduna Sett, Nagilo Sett, Nasea Sett, Navasa Sett, Navonu Sett, Nayala Sett, Niurua

Sett, Nukulevu Sett, Qalotu Sett, Valenicake Sett, Vatudamu Sett, Vatuvonu Sett, Viani Sett, Viloa Sett, Visou Sett, Vodonisaqa Sett, Vuniivi Sett, Vunimakosoi Sett, Vunitarawau Sett, Vusa Sett, Waicilicili Sett, Wailailai Sett, Wailevu Sett, Wainigata Sett, Waivia Sett, Yanuyanu Sett, Batiwai Sett, Cakaulevu Sett, Delaivunilagi Sett, Dromuninuku Sett, Duidui Sett, Kamati Sett, Kasavu Sett, Kaseike Sett, Kasoa Sett, Kavewa Sett, Korodogo Sett, Korovatu Sett, Levuka Sett, Loboki Sett, Lovonisaqa Sett, Marikaba Sett, Masasa Sett, Nabuca Sett, Nacagi Sett, Nadawa Sett, Nadugu Sett, Nafaele Sett, Nailutua Sett, Naivikaria Sett, Naiyala Sett, Nakobo Sett, Nakopa Sett, Namosi Sett, Navuloa Sett, Navutu Sett, Navutu Sett, Nayakamudu Sett, Niukeinayau Sett, Niuwea Sett, Navudo Sett, Pilavi Sett, Qaraduna Sett, Qarausi Sett, Valekau Sett, Valease Sett, Valewaqa Sett, Vanaira Sett, Vatolutolu Sett, Vatubalavu Sett, Vatuninea Sett, Vatuqa Sett, Vatuulo Sett, Vunimakosoi Sett, Vunimocemoce Sett, Vunimoli (Block 10), Vuniniuleka Sett, Vunitarawau Sett, Vunitavola Sett, Vuniwiriwiri Sett, Waikava Sett, Waikava Sett, Wailiti Sett, Waitete Sett.

3.4.1(b): CAKAUDROVE (TAVEUNI ISLAND)

A. EA Map & Descriptions



Starting Point: Lele Jetty on HWM [3181 - 2309].

Description: From Starting Point follow HWM to coordinate where it meets Wainikeli distgrict Bdy at coordinate [4265 - 3130] approx. 1.3km SW of Mua Settlement. Follow Cakaudrove/Wainikeli Dist. Bdy SE then SW till it meets Vuna Dist. Bdy to coord [3825 - 1880] which is SW of Tagimaucia Lake. From this point follow Cakaudrove/Vuna Dist. Bdy to SW and then NW to coord 2870 - 1290 which is S of Naqilai Settlement. From this point follow Cakaudrove Dist. Bdy to N along HWM Back to Starting Point.

Localities: Lamini Village, Lovonivonu Village, Somosomo Village, Tavuk Villagei, Welagi Village, Burotu Sett, Drekeniwai Sett, Fatima Sett, Koromakawa Sett, Koroni Sett, Nabau Sett, Rogorua Sett, Duivosavosa Sett, Malaga Sett, Nalele Sett, Naqarati Sett, Vuniuto Sett, Momici Sett, Mudre Sett, Nabalini Sett, Naniu Sett, Nasarata Sett, Natokalau Sett, Navasua Sett, Nayalayala Sett, Qila Sett, Roma Sett, Salia Sett, Dreketi Sett, Malua Sett, Sovunibici Sett, Vatulilo Sett, Soqulu Sett, Naiqato Sett, Narusa Sett, Tutu Sett, Ucuniwai Sett, Udukacacu Sett, Vatulaga Sett, Vione Sett, Vuniviri Sett, Vuniwai Sett, Waica Sett, Wairiki Sett, Waitavala Sett, Waiyevo Sett, Nabeka Sett, Tobuwaqa Sett, Vunidawa Sett, Dromoninuku Estate, Soqulu Estate, Vunilagi Estate.

Note

• Lelele Jetty is the starting point and last settlement on the north is Nabeka and last settlement on the south is qacavulo

3.4.1(c): CAKAUDROVE (KIOA ISLAND)

Description: The boundary covers whole of Kioa Island **Locality**: Salia Village

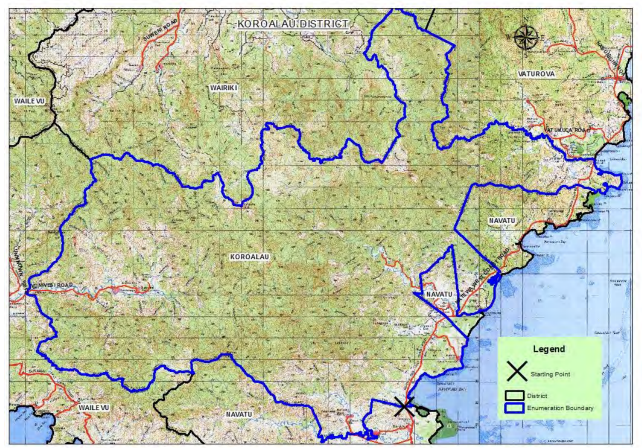
B. Cakaudrove District Profile

Indicator	Variables	Data
Number of Localities	Total	179
Number of Agricultural Household	Total	1,568
Total of Agricultural Household Members	Male	3,800
	Female	3,361
	Total	7,161
Average Agricultural Household Size	Average	4.6
Number of Agricultural Household Members	Male	195
Attended Agricultural Training	Female	98
	Total	293
Number of Farmer/s (Primary/Secondary	Male	1,846
Occupation)	Female	406
	Total	2,252
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	64 515
	$x > 19$ yrs. ≤ 29 yrs.	515
	$x > 29$ yrs. ≤ 39 yrs.	563 484
	$x > 39$ yrs. ≤ 49 yrs. $x > 49$ yrs. ≤ 59 yrs.	484 361
	5 5	265
	x > 59 yrs. Total	2 ,252
Number of Farmers With Savings Account	Male	1,170
Number of Farmers with Savings Account	Female	277
	Total	1,447
Number of Farmers Without Savings	Male	676
Account	Female	129
Account	Total	805
Number of Farmers -Mobile Phones	Own Mobile Phone	1,454
	Do not own Mobile Phone	798
	Total	2,252
Number of Agricultural Household by Type	A building housing two or more households	26
of Building	An independent dwelling	1,499
	Other Type	43
	Total	1,568
Number of Agricultural Household by Type of	Concrete, Brick or Cement	85
Outer Walls	Permanent walls of tin or corrugated iron	424
	Walls of makeshift or improvised materials	8
	Walls of traditional bure materials	2
	Wooden walls Tatal	1,049
Number of Agricultured Household by Main	Total Borehole	1,568 12
Number of Agricultural Household by Main Source of Water	From a Communal Standpipe	12
Source of water	Metered	106
	Piped without meter	1,314
	River or Creek	1,314
	Roof Tank	51
	Well	5
	WCII	112

Indicator	Variables	Data
	Other	13
	Total	1,568
Number of Agricultural Household by	Always	1,002
Frequency of Access to balanced meal three	Never	11
times a day	Sometimes	539
	Total	1,552
Number of Agricultural Household by	Never	1,206
Frequency of Experience Hunger Due to	Often	153
Lack of Money	Sometimes	193
	Total	1,55
Top 5 non-sugar crop commodities grown		Yaqon
		Dal
		Cassav
		Bel
		Vuc
Number of Agricultural Household with	Freehold	32
Farm Land by Land Tenureship	Lease from State	3
	Native Lease	9
	Traditional ownership (Mataqali, Tokatoka,	1,02
	Yavusa, Kovukovu/	_
	Occupy land with Informal Arrangement	7
	Occupy without any Legal Arrangement	1
ea of Farm Land by Land Tenureship (Ha)	Freehold	1,263.
	Lease from State	99.
	Native Lease	145.
	Traditional ownership (Mataqali, Tokatoka,	2,431.
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	24.
	Occupy without any Legal Arrangement	36.
	Total	4,00

3.4.2 KOROALAU DISTRICT

A. EA Map And Description



EA Number: 03-02-(A-B)-0

Starting Point: Point where Natewa West Coast road crosses Koroalau/Navatu district bdy at coord. 7675 - 3189.

Description: From Starting Point follow Koroalau/Navatu Dist. Bdy NW, SW then SE to coord. [7540 - 3040] 1 where Naivisagai and Mariko Crk meets near korosi Vill. Continue follow bdy W then NW to Mariko trig st -876. From this point continue follow bdy SW then S until it meets Wailevu East Dist. bdy at coord. [6689 – 3345]. Follow Koroalau/Wailevu East Dist. bdy W, SW then NW to coord. [5955 – 3438]. Continue follow bdy NE, NW then NE until it meets Wairiki Dist. Bdv at coord. [6200 - 4330]. Follow Koroalau/Wairiki Dist. Bdv SE. NE then SE to Sorolevu trig st-1032. Continue from this point NE, E and SE to coord. [7268 - 4315]. From this point follow bdy NE. SE then NE to hill 625. Continue NW, NE then SE until it meets Vaturova Dist. Bdy at coord. [7753 – 4923]. Follow Koroalau/Vaturova Dist. Bdy SE, S then NE to coord. [8080 – 4515]. Continue follow bdy SE along Vaturova Crk to HWM [8537 - 4337] which is approx. 0.05Km N of Vuinadi Vill. Follow Koroalau Dist. Bdy SE along HWM until it meets Navatu 3 Dist. Bdy at [8535 - 4178]. Follow Koroalau/Navatu 3 Dist. Bdy W, SW then SE to point where it crosses Natewa Bay West Coast Road at coord. [8094 – 3815]. Continue follow bdy SE, SW then SE to HWM [8100 - 3795]. Follow Koroalau Dist. bdy SW along HWM until it meets Navatu 2 Dist. [8020 - 3615] at Tabia Crk mouth. Follow Koroalau/Navatu Dist. Bdy along Tabia Crk upstream to an Unnamed Bridge then N to hill 174. Continue from this point to SW then SE to coord. [7950 – 3505] at shore. From this point follow Koroalau Dist. bdy SW along HWM until it meets Navatu 1 Dist. bdy [7705-3185]. Finally follow Koroalau/Navatu 1 Dist. Bdy W back to Starting Point.

Localities: Bucalevu Village, Nabua Village, Naikawaqa Village, Nukubolu Village, Vuinadi Village, Vuindogoloa Village, Drakanalevu Sett, Nabua Culaga Sett, Natoa Sett, Navico Sett, Nabua Sett, Wainileba Sett, Nakama Sett, Nakawaga Sett, Navorau Estate, Nukubolu Primary School Compound, Saubiri Sett.

B. Koroalau District Profile

Indicator	Variables	Data
Number of Localities	Total	17
Number of Agricultural Household	Total	189
Total of Agricultural Household Members	Male Female	422 365
	Total	787
Average Agricultural Household Size	Average	4.2
Number of Agricultural Household Members	Male	4.2
Attended Agricultural Training	Female	6
	Total	20
Number of Farmer/s (Primary/Secondary	Male	265
Occupation)	Female	23
• <i>`</i>	Total	288
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	6
	$x > 19$ yrs. ≤ 29 yrs.	67
	$x > 29$ yrs. ≤ 39 yrs.	67
	$x > 39$ yrs. ≤ 49 yrs.	57
	$x > 49$ yrs. ≤ 59 yrs.	53
	x > 59 yrs.	38
	Total	288
Number of Farmers With Savings Account	Male	78
	Female	5
	Total	83
Number of Farmers Without Savings Account	Male	187
	Female	18
	Total	205
Number of Farmers -Mobile Phones	Own Mobile Phone	140
	Do not own Mobile Phone	148
Number of Agricultural Household by Type of	Total An independent dwelling	288 189
Building		
Number of Agricultural Household byType of	Concrete, Brick or Cement	13
Outer Walls	Permanent walls of tin or corrugated iron	31
	Walls of makeshift or improvised materials Walls of traditional bure materials	2
	Walls of traditional bure materials Wooden walls	1 142
	Total	142
Number of Agricultural Household by Main Source	Borehole	109
of Water	From a Communal Standpipe	56
of water	Piped without meter	128
	River or Creek	3
	Roof Tank	1
	Total	189
Number of Agricultural Household by Frequency	Always	84
of Access to balanced meal three times a day	Never	5
	Sometimes	100
	Total	189
Number of Agricultural Household by Frequency	Never	122
of Experience Hunger Due to Lack of Money	Often	-
	Sometimes	67
	Total	189
Top 5 non-sugar crop commodities grown		Yaqona
		Dalo
		Cassava
		Vudi Vam
	Freehold	Yam 2
	Freehold	2

Indicator	Variables	Data
Number of Agricultural Household with Farm	Native Lease	3
Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	182
	Occupy land with Informal Arrangement	2
	Occupy without any Legal Arrangement	1
Area of Farm Land by Land Tenureship (Ha)	Freehold	2.8
	Native Lease	44.5
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	889.9
	Occupy land with Informal Arrangement	0.2
	Occupy without any Legal Arrangement	0.8
	Total	2,192

3.4.3 LAUCALA DISTRICT

A. EA Map & Description



EA Number: 03-03-(0)-0

Starting Point: Point where main Rd crosses Laucala/Wainikeli Dist. Bdy [5767 – 2425] located N of Namako Peak hill 310.

Note

1. Laucala district comprise of Laucala Island and part of Qamea Island

Description: From Starting Point follow Laucala Dist. Bdy NE to hill 265 then N and NE to coord 6005 – 2680 which is N of Togo Village. From this point follow Laucala Dist. Bdy E along HWM to Tataniloa Point then S along HWM to Uduka Point and W along HWM to coord 5825 – 2170 which is NW of Motovou Point. Follow Laucala/Wainikeli Dist. Bdy NW to Namako Peak hill 310 and then NE back to Starting Point.

Localities: Dreketi Village, Kocoma Village, Naqelelevu Village, Togo Village, Yanuca Village, Ligaulevu Sett, Namoli Sett, Vunibaweki Sett, Vadravadra Sett, Luvuluvu Sett, Vunitavola Sett, Kawakawavatu Sett, Korowai Sett, Vunidomoni Sett, Vunivesi Sett.

Indicator	Variables	Da
Nuymber of Localities	Total	1
Number of Agricultural Household Total of Agricultural Household Members	Total	1(
	Male	19
	Female	19
	Total	39
Average Agricultural Household Size	Average	3
Number of Agricultural Household Members	Male	
Attended Agricultural Training	Female	
	Total	
Number of Farmer/s (Primary/Secondary	Male	1
Occupation)	Female	
	Total	1
Number of Farmer/s Age Group	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	1
Number of Farmers With Savings Account	Male	
	Female	
	Total	
Number of Farmers Without Savings Account	Male	
Tumber of Furmers Windut Suvings Recount	Female	
	Total	
Number of Farmers - Mobile Phones	Own Mobile Phone	
Number of Parmers -Mobile 1 nones	Do not own Mobile Phone	
	Total	1
Number of Agricultural Household by Type of	An independent dwelling	1
Rumber of Agricultural Household by Type of Building	Other Type	1
Dunung	Total	1
umber of Agricultural Household byType of Outer	Concrete, Brick or Cement	1
Walls	Permanent walls of tin or corrugated iron	
vv alls	Wooden walls	
		1
	Total	1
umber of Agricultural Household by Main Source	From a Communal Standpipe	
of Water	Piped without meter	
	Roof Tank	
	Total	1
umber of Agricultural Household by Frequency of	Always	
Access to balanced meal three times a day	Never	
	Sometimes	
	Total	1
umber of Agricultural Household by Frequency of	Never	
Experience Hunger Due to Lack of Money	Often	
	Sometimes	
	Total	1
Top 5 non-sugar crop commodities grown		Cassa Da Yaqo B
		V
umber of Agricultural Household with Farm Land	Freehold	
by Land Tenureship	Native Lease	
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	
	Occupy without any Legal Arrangement	

Indicator	Variables	Data
Area of Farm Land by Land Tenureship (Ha)	Freehold	2.7
	Native Lease	0.1
	Traditional ownership (Mataqali, Tokatoka,	46.5
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	1.9
	Occupy without any Legal Arrangement	0.6
	Total	52

3.4.4 NATEWA DISTRICT

A. EA Map & Description



EA Number: 03-04-(A-C)-0

Starting Point: Bridge on Napuka Rd crossing Nayalalevu Creek [1445 - 3597] located NE of Loa Village.

Description: From Starting point follow Natewa/Cakaudrove Dist. Bdy SW, NW then SW to hill 364. Continue follow bdy W till it meets Navatu Dist. Bdy at coord. [0292 - 3728] which is SW of hill 473. Follow Natewa/Navatu Dist. Bdy NW, N then NW to coord. [0130 - 3890] where it crosses Valavala-Natewa Rd which is NE of Nadolodolo Pt. Follow Natewa Dist. Bdy NE along HWM till it meets Tunuloa Dist. Bdy at coord. [1098 – 5045] which is approx. 41Km S of Muadakia Pt. Follow Natewa/Tunuloa Dist. Bdy SE to Hill 755 then S and NW to Hill 719. Contnoue follow bdy SE then S and SE to where it crosses Napuka Rd [1695 - 3925] located approx. 0.13km N of Tukavesi Village. From this pt follow Natewa Dist. Bdy along HWM SW back to Starting Point

Localities: Buca Village, Dawa Village, Nadavaci Village, Natewa Village, Tukavesi Village, Vusaratu Village, Vusaratu Village, Badrau Sett, Buca Cololevu Sett, Buca Devodevo Sett, Buca Toga Sett, Buca Tokatoka Sett, Buca Vatumalumu Sett, Buca Vatuwaqa Sett, Buca Wailioaloa Sett, Korovou Sett, Lutuvakase Sett, Nacula Sett, Nadavaci Nabaserau Sett, Namataloa Sett, Nasese Sett, Tukavesi Vanuavou Sett, Tukavesi Yatei Sett, Vasukula Sett, Viteki Sett, Vunivesi Sett

B. Natewa District Profile

Indicator	Variables	Dat
Number of Localities	Total	2
Number of Agricultural Household	Total	34
Total of Agricultural Household	Male	93
Members	Female	82
	Total	1,75
Average Agricultural Household Size	Average	5.
Number of Agricultural Household	Male	6
Members Attended Agricultural	Female	3
Training	Total	10
Number of Farmer/s	Male	52
(Primary/Secondary Occupation)	Female	(
(1 mini y/2000 num y 0 000 putton)	Total	59
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	3
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs. $x > 19$ yrs. ≤ 29 yrs.	16
	$x > 19$ yrs. ≤ 29 yrs. $x > 29$ yrs. ≤ 39 yrs.	14
	, , , , , , , , , , , , , , , , , , ,	11
	$x > 39$ yrs. ≤ 49 yrs.	1.
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	-
	Total	5
Number of Farmers With Savings	Male	22
Account	Female	-
	Total	2
Number of Farmers Without Savings	Male	3
Account	Female	4
	Total	34
Number of Farmers -Mobile Phones	Own Mobile Phone	2
	Do not own Mobile Phone	3
	Total	5
Number of Agricultural Household by	A building housing two or more households	
Type of Building		2/
	An independent dwelling	3.
	Other Type	
	Total	34
Number of Agricultural Household by	Concrete, Brick or Cement	:
Type of Outer Walls	Permanent walls of tin or corrugated iron	,
	Walls of traditional bure materials	
	Wooden walls	2
	Total	34
Number of Agricultural Household by	From a Communal Standpipe	24
Main Source of Water	Piped without meter	1
	Total	34
Number of Agricultural Household by	Always	20
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	
	Total	34
Number of Agricultural Household by	Never	32
Frequency of Experience Hunger Due	Often	
to Lack of Money	Sometimes	, ,
	Total	34
Top 5 non-sugar crop commodities		Yaqo
grown		Be
8		Da
		Cassar
		Vu
umber of Agricultural Household with	Lease from State	

Indicator	Variables	Data
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	331
	Kovukovu/	
	Occupy land with Informal Arrangement	11
Area of Farm Land by Land	Lease from State	24.3
Tenureship (Ha)	Native Lease	44.6
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	1,575.1
	Kovukovu/	
	Occupy land with Informal Arrangement	11.9
	Other	115.2
	Total	1,771

3.4.5 NAVATU DISTRICT

A. EA Map & Description



EA Number: 03-05-(A-B)-0

Starting Point: Bridge on Natewa West Coast road crossing Qaloqalo River on Wainigata Research Station at coordinate [7610 – 2409]

Description: From Starting Point follow Navatu/Savusavu Dist. Bdy W then N to Delaituacoko trig st- 504 and W until it meets Wailevu East Dist. Bdy at coord. [6811 – 2890]. Follow Navatu/Wailevu Dist. Bdy NW then NE till it meets Korolau Dist. Bdy at coord. [6689 – 3345]. Follow Navatu/Koroalau Dist. Bdy N then NE to Mariko trig st – 876. Continue follow bdy SE then E to coord. [7540 – 3040] located at the junction of Naivisaqai Crk and Mariko Crk near korosi Vill. Cnontinue follow district bdy NW, NE and SE to where it crosses Natewa Bay West Coast Rd at coord. 7675 – 3189. From this point continue E to HWM then follow Navatu Dist. Bdy S along HWM around Natewa Bay then NE until it meets Natewa Dist. Bdy at coord. [0130 - 3890] where it crosses Valavala-Natewa Rd NE of Nadolodolo Point. Follow Navatu/Natewa Dist. Bdy SE till it meets Cakaudrove Dist. Bdy at coord. [0292 - 3728] which is SW of hill 473. Follow Navatu/Cakaudrove Dist. Bdy SE then SW to hill 129. Contniue follow district bdy NW, S and SW until it meets Naweni Dist. Bdy at coord. [9305 – 2927]. Follow Navatu/Naweni Dist. Bdy SW then S to HWM [8550 – 2369] . From this point follow Navatu Dist. Bdy SW along HWM then to mouth of Qaloqalo River. Follow River upstream until it meets Savusavu Dist. Bdy at coord. [8228 – 2370] at an Unnamed Bridge which is Located S of Salt Lake. Finally follow Navatu/Savusavu Dist. Bdy N, SW then NW back to Starting Point.

Localities: Dawana Sett, Dewana Estate (Salt Lake Rd), Drano Village, Drekeniwai Nadrou Sett, Drekeniwai Naibono Sett, Drekeniwai Nasavu Sett, Drekeniwai Nukunuku Sett, Drekeniwai Village, Drekeniwai Wailailai Sett, Kawakawasinu Sett, Korobalavu Sett, Korolevu Village, Koronatoga Village, Korosi Village, Lea Village, Nadrola Sett, Naibili Sett, Nakama Sett, Nasinu Kubuna Sett, Nasinu Kubuna Sett, Nasinu Lisiasevu Sett, Nasinu Lovoniqai Sett, Nasinu Village, Navakaka Village, Navatu Sett, Rukurukunabua Sett, Savu Ivi Sett, Tabia Village, Valavala Estate, Vanua Lisi Settlement, Viani Balebale Settlement, Viani Estate, Viani Matakunea Sett Viani Nasea Sett, Viani Natuvu Sett, Waini Village, Visibale Sett, Vugalei Sett, Vunidawa Dist. School, Vunisawana Sett, Vunitarawau Sett, Waivula Sett, Werekaba Estate, Werekaba Sett.

B. Navatu District Profile

Indicator	Variables	Da
Number of Localities	Total	
Number of Agricultural Household	Total	4
Total of Agricultural Household	Male	8
Members	Female	7
	Total	1,6
verage Agricultural Household Size	Average	4
Number of Agricultural Household	Male	
Members Attended Agricultural	Female	
Training	Total	
Number of Farmer/s	Male	5
(Primary/Secondary Occupation)	Female	
	Total	6
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	Ū
rumber of Farmer/s/rge Group	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$	1
	$x > 19$ yrs. ≤ 29 yrs. $x > 29$ yrs. ≤ 39 yrs.	1
	$x > 29$ yrs. ≤ 39 yrs. $x > 39$ yrs. ≤ 49 yrs.	1
	, , , , , , , , , , , , , , , , , , ,	
	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	1
	x > 59 yrs.	1
	Total	6
Number of Farmers With Savings	Male	1
Account	Female	
	Total	1
umber of Farmers Without Savings	Male	4
Account	Female	
	Total	4
Number of Farmers -Mobile Phones	Own Mobile Phone	2
	Do not own Mobile Phone	3
	Total	6
Number of Agricultural Household	A building housing two or more households	U
Number of Agricultural Household		
by Type of Building	An independent dwelling	4
	Other Type	
	Total	4
Number of Agricultural Household	Concrete, Brick or Cement	
by Type of Outer Walls	Permanent walls of tin or corrugated iron	1
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
	Wooden walls	2
	Others	
	Total	4
Number of Agricultural Household	Borehole	
by Main Source of Water	From a Communal Standpipe	1
	Piped without meter	2
	River or Creek	-
	River of Creek	
	Well	
	Other	
Number CARL 1/ 111 111	Total	4
Number of Agricultural Household	Always	1
by Frequency of Access to balanced	Never	
meal three times a day	Sometimes	2
	Total	4
Number of Agricultural Household	Never	2
by Frequency of Experience Hunger	Often	
Due to Lack of Money	Sometimes	1
	Total	4
Top 5 non-sugar crop commodities		Yaqo
grown		Da
8		124

s Da	Variables
Cassa	
Cocon	
Bana	
1	Freehold
	Lease from State
3	Native Lease
, 3	Traditional ownership (Mataqali, Tokatoka, Yavusa,
/	Kovukovu/
t	Occupy land with Informal Arrangement
t	Occupy without any Legal Arrangement
1 1,30	Freehold
e	Lease from State
e 13	Native Lease
, 1,59	Traditional ownership (Mataqali, Tokatoka, Yavusa,
/	Kovukovu/
t 1	Occupy land with Informal Arrangement
t	Occupy without any Legal Arrangement
1 3,0	Total

3.4.6 NAWENI DISTRICT

A. EA Map & Description



EA Number: 03-06-(A-B)-0

Starting Point: Pt where Buca Bay Road crosses Dranukula Creek 8547 – 2405] located approx. 1Km NW of Dromuninuku Village.

Description: From Starting Point follow Naweni/Navatu Dist. Bdy N then NE till it meets Cakaudrove Dist. Bdy at coord. [9305 – 2927]. Follow Naweni/Cakaudrove Dist. Bdy SE to coord. [9485 – 2655] at Mataniwai River Mouth which is W of Vunilagi Settlement. Follow Naweni Dist. Bdy SW along HWM to Naweni Point and then continue along HWM NW back to Starting Point.

Localities: Dromuninuku Village, Naweni Village, Tacilevu Villge, Delainikoro Sett, Nabu Sett, Vunivau Sett, Waisegavuna Sett, Bakanawa Sett, Buniwaqa Sett, Burenicagi Sett, Delana Sett, Diloma Sett, Draunimoli Sett, Levukalailai Sett, Malaita Sett, Navesileka Sett, Peceli Sett, Vatudamu Sett, Vunikavika Sett, Vuniwi Sett, Drekeniwaicibi Sett, Waisere Sett, Waiserelailai Sett, Namawa Estate.

Note

1. Nakoidi Settlement – Starting Point, Waisere Settlement – Ending Point

B. Naweni District Profile

Indicator Number of Localities	Variables	Da
	Total	
Number of Agricultural Household	Total Mala	2 1 32
Total of Agricultural Household	Male	
Members	Female	2
	Total	6
Average Agricultural Household Size	Average	2
Number of Agricultural Household	Male	
Members Attended Agricultural	Female	
Training	Total	
Number of Farmer/s	Male	2
(Primary/Secondary Occupation)	Female	
	Total	2
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 49 yrs. $y = 59$ yrs. $x > 59$ yrs.	
	Total	2
Number of Farmers With Savings	Male	1
Account	Female	1
Account	Total	1
N		1
Number of Farmers Without	Male	1
Savings Account	Female	
	Total	1
umber of Farmers -Mobile Phones	Own Mobile Phone	1
	Do not own Mobile Phone	1
	Total	2
Number of Agricultural Household	A building housing two or more households	
by Type of Building	An independent dwelling	2
	Total	2
Number of Agricultural Household	Concrete, Brick or Cement	
by Type of Outer Walls	Permanent walls of tin or corrugated iron	
	Wooden walls	1
	Total	2
Number of Agricultural Household	Metered	
by Main Source of Water	Piped without meter	1
	Roof Tank	
	Total	2
Number of Agricultural Household	Always	
y Frequency of Access to balanced	Never	
meal three times a day	Sometimes	1
	Total	2
Number of Agricultural Household	Never	2
by Frequency of Experience	Often	
Hunger Due to Lack of Money	Sometimes	
5	Total	2
Top 5 non-sugar crop commodities	Total	Cassa
grown		Da
		Yaqo
		Vu
		Be
Number of Agricultural Household	Freehold	
with Farm Land by Land	Lease from State	
Tenureship	Native Lease	

Indicator	Variables	Data
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	166
	Occupy land with Informal Arrangement	4
Area of Farm Land by Land	Freehold	131.1
Tenureship (Ha)	Lease from State	56.7
	Native Lease	10.5
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	338.6
	Occupy land with Informal Arrangement	2.1
	Total	539

3.4.7 RABI DISTRICT

A. EA Map & Description



EA Number: 13-7-(A-C)-0

Starting Point: Pt where Rabi District bdy crosses Nuku Jetty

Description: From starting point, follow Rabi District boundary NE along HWM then SW and finally NE back to starting point.

Localities: Pokonikai Village, Tabiang Village, Tabewa Village, Uma Village, Batutu Sett, Buakonikai Sett, Eritabeta Sett, Farm Sett, Kesukesu Sett, Kiribati Sett, Laselase Sett, Matantubu Sett, Matuku Sett, Nadoi Sett, Nakoro Sett, Naselesele Sett, Nuku Sett, Nukurati Sett, Kawakau Sett, Nukudrati Sett, Vunitarawau Sett, SDA Sett, Waidamu Sett, Tabwewa Stream Valley Sett, Tongoriki Sett, Uma Bani Sett, Levuka Sett, Maiaki Settlement, Meang Sett, Nuka Sett, Waimalua Sett.

Note

1. Boundary covers whole of Rabi Island

B. Rabi District Profile

Indicator	Variables	Data
Number of Localities	Total	31
Number of Agricultural Household	Total	421
Total of Agricultural Household	Male	941
Members	Female	839
	Total	1,780
Average Agricultural Household Size	Average	4.2
Number of Agricultural Household	Male	27
Members Attended Agricultural	Female	10
Training	Total	37
Number of Farmer/s	Male	498
(Primary/Secondary Occupation)	Female	57
	Total	555

Da	Variables	Indicator
	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	Number of Farmer/s Age Group
1:	$x > 19$ yrs. ≤ 29 yrs.	8 I
14	$x > 29$ yrs. ≤ 39 yrs.	
12	$x > 39$ yrs. ≤ 49 yrs.	
,	$x > 49$ yrs. ≤ 59 yrs.	
4	x > 59 yrs.	
5:	Total	
	Male	Number of Farmers With Savings
	Female	Account
;	Total	
4	Male	Number of Farmers Without Savings
	Female	Account
4	Total	Account
1	Own Mobile Phone	Number of Farmers - Mobile Phones
3	Do not own Mobile Phone	Number of Farmers -Widdle Flidnes
	Do not own Mobile Phone Total	
5:	A building housing two or more households	Number of Agricultural Harrachald
4		Number of Agricultural Household by
4	An independent dwelling	Type of Building
	Other Type	
4	Total	
2	Concrete, Brick or Cement	Number of Agricultural Household by
	Permanent walls of tin or corrugated iron	Type of Outer Walls
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
1	Wooden walls	
4	Total	
	Borehole	Number of Agricultural Household by
1	From a Communal Standpipe	Main Source of Water
	Piped without meter	
2	River or Creek	
	Roof Tank	
4	Total	
1	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal
2	Sometimes	three times a day
4	Total	
2	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
1	Sometimes	Lack of Money
4	Total	
Yaqo		Top 5 non-sugar crop commodities
Da		grown
Be		
Cassa		
Breadfr		
4	Freehold	Number of Agricultural Household with
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	Farm Land by Land Tenureship
	Kovukovu/	
416	Freehold	Area of Farm Land by Land Tenureship
16	Lease from State	(Ha)
4	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
	Kovukovu/	
4	Total	

3.4.8 SAQANI DISTRICT

A. EA Map & Description



EA Number: 03-08-(A-C)-1

Starting Point: Bridge on Natewa West Coast Road crossing Qarawainibu creek at coordinate [9496 - 5565] approx. 50m from junction of Malake Village access road.

Description: From Starting Point follow Saqani/Vaturova Dist. Bdy N then NW and N till it meets Nadogo 1 Dist. Bdy at coord. [8762 – 6296]. From this point follow Saqani/Nadogo 1 Dist. Bdy NE, N and NE till it meets Dogotuki Dist. Bdy at coord. [9409 - 7020]. Follow Saqani/Dogotuki Dist. Bdy SE then NE to Baleyaganilia Trig St-561. Continue follow Bdy NE and SE till it meets Tawake Dist. Bdy at coord. [1162 – 7515]. Follow Saqani/Tawake Dist. Bdy SE where it crosses Natewa West Coast Rd then to coord. [1355 – 7380] at unnamed Crk mouth on HWM at Naboutini Village. Follow Saqani Dist. Bdy SW along HWM till it meets Vaturova Dist. Bdy at Dawato River mouth which is located SW of Malake Village. Finally follow Saqani/Vaturova Dist. Bdy along Dawato River back to Starting Point.

Localities: Biaugunu Village, Lakeba Village, Naboutini Village, Malake Village, Maravu Village, Nacula Village, Nadogo Village, Natuvu Village, Navetau Village, Saqani Village, Valovoni Village, Sese Village, Vuniwai Village, Yasawa Village, Tonoka Sett, Naveli Sett, Waidra Sett, Loganiota Sett, Soa Sett, Wainimata Sett, Ba'acu Sett, Nakua Sett, Nukunuku Sett, Vunivesi Sett, Marisi Sett, Vigani Sett, Naivi Sett, Nakabiga Sett, Nakura Sett, Navetau Delaivatu Sett, Navutu Sett, Qaranilakeba Sett, Savusavu Sett, Navumai Sett, Veuku Sett, Loganiota Sett, Tabekula Sett, Vuniwi Sett, Vuniwi Sett, Valemasi Sett, Vanuaumi Sett, Vatukaroa Estate, Vatutagei Sett, Vuniivi Sett, Vunivesi Sett, Naivi Sett, Vunivesi Sett, Naivi Sett, Vunivesi Sett, Naivi Sett, Vunivesi Sett, Vatutagei Sett, Vunivesi Sett, Vunivesi Sett, Valemasi Sett, Vanuaumi Sett, Lututamei Sett

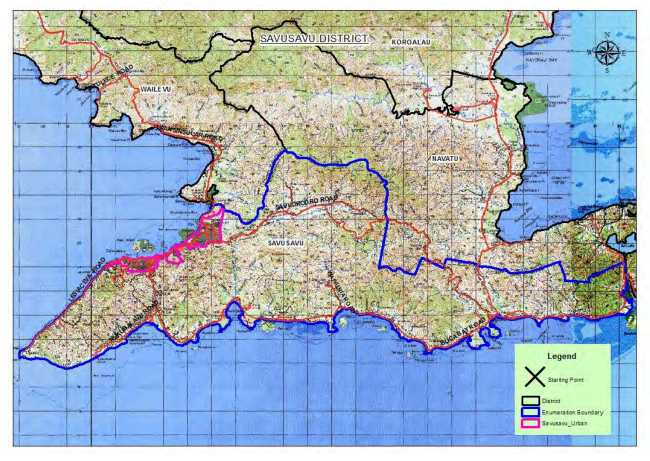
B. Saqani District Profile

Indicator	Variables	Dat
Number of Localities	Total	5
umber of Agricultural Household	Total	38
Total of Agricultural Household	Male	99
Members	Female	80
	Total	1,8
Average Agricultural Household Size	Average	4
umber of Agricultural Household	Male	14
Members Attended Agricultural	Female	,
Training	Total	22
Number of Farmer/s	Male	50
(Primary/Secondary Occupation)	Female	(
	Total	6.
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
rumber of Furmer/s rige Group	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$	10
	$x > 29 \text{ yrs.} \le 39 \text{ yrs.}$	10
	$x > 39$ yrs. ≤ 49 yrs.	10
	$x > 49$ yrs. ≤ 59 yrs. $x > 49$ yrs. ≤ 59 yrs.	10
	$x > 49$ yrs. ≤ 59 yrs. $x > 59$ yrs.	
	x > 39 yrs. Total	6
Normalian of Fourier With Continent	Male	
Number of Farmers With Savings		1
Account	Female	
	Total	2
Number of Farmers Without	Male	3
Savings Account	Female	
	Total	4
Number of Farmers -Mobile	Own Mobile Phone	3
Phones	Do not own Mobile Phone	3
	Total	6
umber of Agricultural Household	A building housing two or more households	
by Type of Building	An independent dwelling	3
	Total	3
umber of Agricultural Household	Concrete, Brick or Cement	
by Type of Outer Walls	Permanent walls of tin or corrugated iron	
	Walls of traditional bure materials	
	Wooden walls	3
	Others	
	Total	3
umber of Agricultural Household	Borehole	-
by Main Source of Water	From a Communal Standpipe	1
·	Piped without meter	
	River or Creek	1
	Roof Tank	-
	Well	
	Other	
	Total	3
Jumber of Agricultural Household	Always	1
Sumber of Agricultural Household y Frequency of Access to balanced	Aiways	1
meal three times a day		
incai till ce tilles à day	Sometimes	1
	Total	3
Sumber of Agricultural Household	Never	1
by Frequency of Experience	Often	
Hunger Due to Lack of Money	Sometimes	1
	Total	3
Fop 5 non-sugar crop commodities		Yaqo
grown		Da
		Be

Indicator	Variables	Data
		Cassava
		Breadfruit
Number of Agricultural Household	Freehold	5
with Farm Land by Land	Lease from State	3
Tenureship	Native Lease	3
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	368
	Kovukovu/	
	Occupy land with Informal Arrangement	1
Area of Farm Land by Land	Freehold	24.7
Tenureship (Ha)	Lease from State	17.8
	Native Lease	3.6
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	3,161.3
	Kovukovu/	
	Occupy land with Informal Arrangement	0.1
	Total	3,208

3.4.9 SAVUSAVU DISTRICT

A. EA Map & Description



EA Number: 03-09-(A-E)-1

Starting Point: Pt where Transinsular Road crosses Savusavu/Wailevu Dist. Bdy [6510 - 2669] at Lomanibai Settlement

Description: From starting point follow Savusavu/Wailevu Dist. Bdy SE then NE until it meets Navatu Dist. Bdy at Hill 423. Follow Savusavu/Navatu Dist. Bdy E then SE to Delailucoko trig St -504 and S to coord. [7200 – 2400]. Continue E to Qaloqalo River then follow River downstream to HWM and continue follow Savusavu Dist. Bdy W along HWM to where it meets Savusavu Urban Bdy after Korovesi Settlement [5980 – 2315]. From this point follow Urban Bdy to its end at Naqere Housing [6480 – 2589] and finally follow Savusavu Dist. Bdy N back to Starting Point.

Localities: Nacavanadi Village, Nacekoro Village, Nagigi Village, Naidi Village, Nukubalavu Village, Savudrodro Village, Vivili Village, Waivunia Village, Yaroi Village, Bia-i-cake Sett, Bia-i-loma Sett, Bucabalavu Sett, Daku Sett, Kalekana Sett, Korosun Sett, Korovesi Sett, Lesiyacewa Sett, Lomalagi Sett, Moliwawa Sett, Bulu Sett, Namatamata Sett, Nasavu Sett, Natakea Sett, Penueli Sett, Buca Sett, Nabaka Sett, Nakavisa Sett, Nakorobaca Sett, Waibulu Sett, Dewala Sett, Wailailai Sett, Waitunutunu Sett, Nacuru Sett, Nadridriwai Sett, Nauluvonu Sett, Vavalagi Sett, Vunivau Sett, Naidriva Sett, Naleba-i-ra Sett, Naqere Sett, Naqere (Lot 6) Sett, Navaqiqi Sett, Nukuloa Sett, Raviravi Sett, Ruaqoli Sett, Savarekareka Sett, Torolo Sett, Sere ni Toba Sett, Tavulomo Sett, Vasavasa Sett, Bia Sett, Vunikoka Sett, Vunisea Sett, Vunitavola Sett, Devodara Sett, Dravusomo Sett, Ketei Sett, Naikaciwa Sett, Savuloaloa Sett, Vucivuci Sett, Nabuna Sett, Vuniyasawa Sett.

Note:

- 1. Lomanibai Settlement first Sett from Starting Point
- 2. Wainigata Research Station Ending Point towards Navatu District
- 3. Lodge Ending Point towards Navatu District at Qaloqalo River

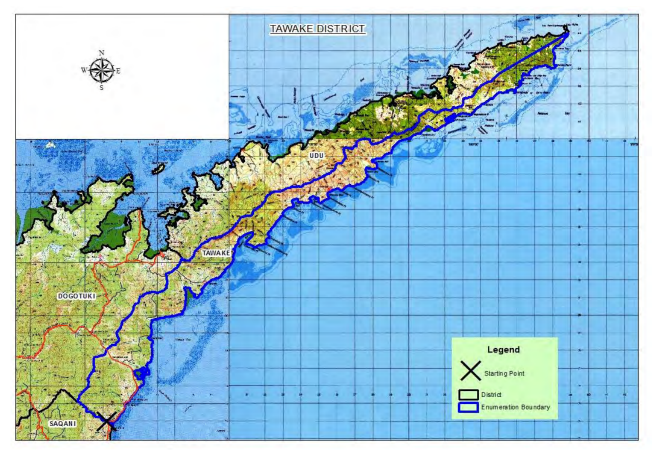
B. Savusavu District Profile

Indicator	Variables	Da
Number of Localities	Total	
Number of Agricultural Household	Total	6
Total of Agricultural Household	Male	1,4
Members	Female	1,2
	Total	2,7
Average Agricultural Household Size	Average	4
Number of Agricultural Household	Male	
Members Attended Agricultural	Female	
Training	Total	
Number of Farmer/s	Male	7
(Primary/Secondary Occupation)	Female	
	Total	8
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$	1
	$x > 29 \text{ yrs.} \le 39 \text{ yrs.}$	1
	$x > 29$ yrs. ≤ 39 yrs. ≤ 49 yrs.	1
	$x > 39$ yrs. ≤ 49 yrs. $x > 49$ yrs. ≤ 59 yrs.	1
	$x > 49$ yrs. ≤ 59 yrs. x > 59 yrs.	1
	x > 39 yrs. Total	8
North and C.F. and With Construction	Male	
Number of Farmers With Savings Account		5
Account	Female	
	Total	5
Number of Farmers Without Savings	Male	1
Account	Female	
	Total	2
Number of Farmers - Mobile Phones	Own Mobile Phone	5
	Do not own Mobile Phone	2
	Total	8
Number of Agricultural Household by	A building housing two or more households	
Type of Building	An independent dwelling	5
	Total	6
Number of Agricultural Household by	Concrete, Brick or Cement	L. L.
Type of Outer Walls	Permanent walls of tin or corrugated iron	
Type of Outer Walls	ç	
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
	Wooden walls	5
	Total	6
Number of Agricultural Household by	Borehole	
Main Source of Water	From a Communal Standpipe	
	Metered	2
	Piped without meter	2
	River or Creek	
	Roof Tank	
	Well	
	Other	
	Total	6
Number of Agricultural Household by	Always	1
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	4
	Total	6
Number of Agricultural Household by	Never	5
Frequency of Experience Hunger Due	Often	J
to Lack of Money	Sometimes	
	Nomenmee	
to Lack of Woney	Total	6

Data	Variables	Indicator
Cassava		Top 5 non-sugar crop commodities
Dalo		grown
Yaqona		
Bele		
Vudi		
208	Freehold	Number of Agricultural Household
3	Lease from State	vith Farm Land by Land Tenureship
34	Native Lease	
353	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
5	Occupy land with Informal Arrangement	
1,551.8	Freehold	Area of Farm Land by Land
4.5	Lease from State	Tenureship (Ha)
190.5	Native Lease	
790.5	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
4.9	Occupy land with Informal Arrangement	
2,542	Total	

3.4.10 TAWAKE DISTRICT

A. EA Map & Description



EA Number: 03-10-A-0

Starting Point: Point where Natewa Bay West Coast road crosses Vola Creek at coordinate [1330 – 7400] located NW of Naboutini Village.

Description: From Starting Point follow Tawake/Saqani Dist. Bdy NW till it meets Dogotuki Dist. Bdy at coord. [1162–7515]. Follow Tawake/Dogotuki Dist. Bdy NE till it meets Udu Dist. Bdy [1740–8322]. Follow Tawake/Udu Dist. Bdy NE to Lighthouse at Udu Point. From this point follow Tawake Dist. Bdy SW along HWM till it meets Saqani Dist. Bdy at coord. [1355–7380] at unnamed Crk mouth located HWM at Naboutini Village. Finally follow Tawake/Saqani Dist. Bdy along Creek back to Starting Point.

Localities: Nagasauva Village, Tawake Village, Vatu Village, Wainigadru Village, Wainiika Village, Yasawa I Village, Yasawa II Village Levuka Sett, Nakuca Sett, Navatege Sett, Nuku Sett, Nukutabua Sett, Beqa Sett, Nakula Sett, Vola Sett, Udurara Sett, Vuniveata Sett, Waqaitakea Sett.

B. Tawake District Profile

Indicator	Variables	Da
Number of Localities	Total	1
Number of Agricultural Household	Total	1
Total of Agricultural Household	Male	2
Members	Female	2
	Total	5
verage Agricultural Household Size	Average	4
Number of Agricultural Household	Male	
Members Attended Agricultural	Female	
Training	Total	
Number of Farmer/s	Male	1
(Primary/Secondary Occupation)	Female	
	Total	1
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
g	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$	
	$x > 29 \text{ yrs.} \le 39 \text{ yrs.}$	
	$x > 29$ yrs. ≤ 39 yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs. $x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	1
Number of Formore With Sovinge	Male	1
Number of Farmers With Savings Account	Female	
Land C. Frank With a Construction	Total	1
Number of Farmers Without Savings Account	Male	1
Account	Female	
	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	
	Do not own Mobile Phone	
	Total	1
Number of Agricultural Household	A building housing two or more households	
by Type of Building	An independent dwelling	1
	Total	1
Number of Agricultural Household	Concrete, Brick or Cement	
by Type of Outer Walls	Permanent walls of tin or corrugated iron	
	Walls of traditional bure materials	
	Wooden walls	1
	Total	1
Number of Agricultural Household	Borehole	
by Main Source of Water	From a Communal Standpipe	
	Piped without meter	
	River or Creek	
	Roof Tank	
	Total	1
Number of Agricultural Household	Always	-
by Frequency of Access to balanced	Never	
meal three times a day	Sometimes	
	Total	1
Number of Agricultural Horsehold	l otal Never	
Number of Agricultural Household	INeVer	
by Frequency of Experience Hunger	Often	

Dat	Variables	Indicator
12:	Total	
Bel		Top 5 non-sugar crop commodities
Breadfrui		grown
Yaqon		
Cassav		
Dal		
	Freehold	Number of Agricultural Household
	Lease from State	with Farm Land by Land Tenureship
1	Native Lease	
11	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement Freehold	Ama of Form Land by Land
0.		Area of Farm Land by Land
2.	Lease from State	Tenureship (Ha)
40.	Native Lease	
183.	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
3.	Occupy land with Informal Arrangement	
23	Total	

3.4.11 TUNULOA DISTRICT

A. EA Map & Description



EA Number: 03-11-(A-B)-0

Starting Point: Pt where Napuka Rd crosses Tunuloa/Natewa Dist. Bdy [1695 - 3925] located approx. 0.13km N of Tukavesi Vill. Bdy.

Description: From starting point follow Tunuloa/Natewa Dist. Bdy NW, N and NW to hill 719. Continue follow district bdy SE then N to Hill 755 and NE to coord [1098 – 5045] where it crosses Valavala-Natewa Rd which is NE of Nasese Village. Follow Tunuloa Dist. Bdy NE along HWM to Kubulau Pt. From this point continue follow district bdy SE along HWM back to Starting point.

Localities: Kanakana Village, Koroivonu Village, Muana Village, Karoko Village, Nailou Village, Navetau Village, Naqaravatu Village, Qaravutu Village, Salia Village, Wailevu Village, Bucaiyavu Sett, Devo Estate, Devo Sett, Kanakana Vaca Sett, Kanakana Vunisei Sett, Ketekete Sett, Cicisea Sett, Koroivonu Natovotovo Sett, Koronawa Sett, Logatabua Sett, Lolobuta Sett, Malawai Sett, Manukasi Sett, Matanadrawe Sett, Matiyavi Sett, Muana Naseva Sett, Naba Sett, Nailou Naketekete Sett, Nakasi Sett, Nayavu Sett, Naqaravutu Kulidamu Sett, Naqaravutu Navurua Sett, Naqaravutu Tuvuroro Sett, Navau Sett, Nayavu Sett, Salia Bala Estate, Salia Vadra Sett, Saravi Sett, Toburatulala Sett, Natovotovo Sett, Valesavu Sett, Vanuaso Sett, Vatuoso Sett, Vunikavika Sett, Wailevu Malawai Sett, Wailevu Naseva Sett, Wailevu Navidi Sett, Karoko Korotabu Sett, Karoko Naba Sett, Karoko Navau Sett, Karoko Qaralevu Sett, Karoko Tatanikusi Sett, Karoko Vunikavika Sett, Karoko Vunilolo Sett, Karoko Wainisisili Sett, Koroivonu Lumiboso Sett, Koroivonu Raubulu Sett, Tuvumila Estate.

B. Tunuloa District Profile

Indicator	Variables	Da
Number of Localities	Total	,
Number of Agricultural Household	Total	4
Total of Agricultural Household	Male	8
Members	Female	7
	Total	1,6
verage Agricultural Household Size	Average	2
Number of Agricultural Household	Male	
Members Attended Agricultural	Female	
Training	Total	
Number of Farmer/s	Male	5
(Primary/Secondary Occupation)	Female	
	Total	5
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	1
	$x > 29$ yrs. ≤ 39 yrs.	1
	$x > 39$ yrs. ≤ 49 yrs.	1
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	5
Number of Farmers With Savings	Male	1
Account	Female	-
	Total	1
umber of Farmers Without Savings	Male	3
Account	Female	2
	Total	4
Number of Farmers -Mobile Phones	Own Mobile Phone	1
vumber of Farmers -widdle r nones	Do not own Mobile Phone	4
	Total	5
Number of Agricultural Household		2
Number of Agricultural Household by Type of Building	A building housing two or more households An independent dwelling	4
by Type of Bundning	Total	4
Number of Agricultural Household	Concrete, Brick or Cement	4
Number of Agricultural Household by Type of Outer Walls		
by Type of Outer Walls	Permanent walls of tin or corrugated iron Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
	Wooden walls	3
	Total	4
Number of Agricultural Household	From a Communal Standpipe	4
by Main Source of Water	Piped without meter	
	Total	4
Number of Agricultural Household	Always	
by Frequency of Access to balanced	Never	
meal three times a day	Sometimes	3
	Total	4
Number of Agricultural Household	Never	4
Number of Agricultural Household by Frequency of Experience Hunger		1
Due to Lack of Money	Often	~
	Sometimes	2
	Total	4
Top 5 non-sugar crop commodities		Yaqo
grown		Da Cassa
		141

Indicator	Variables	Data
		Vudi Bele
Number of Agricultural Household	Freehold	4
ith Farm Land by Land Tenureship	Lease from State	2
	Native Lease	1
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	392
	Occupy land with Informal Arrangement	7
Area of Farm Land by Land	Freehold	9.6
Tenureship (Ha)	Lease from State	14.2
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	930.9
	Occupy land with Informal Arrangement	53.0
	Total	1,008

3.4.12 VATUROVA DISTRICT

A. EA Map and Description



EA Number: 03-12-(A-B)-0

Starting Point: Point where Natewa West Coast road crosses Vaturova/Koroalau district bdy at coordinate [533 – 4332] on the periphery of Vuinadi Vill.

Descritpion: From starting point follow Vaturova/Koroalau Dist. Bdy NW to coord. [8080 - 4515] then continue SW, N then NW until it meets Wairiki Dist. Bdy at coord. [7753 - 4923]. Follow Vaturova/Wairiki Dist. Bdy NE then NW to where it meets Labasa Dist. Bdy [Macuata prov. Bdy] at coord. 7842 - 5220. From this point follow Vaturova/Labasa Dist. Bdy [Cakaudrove/Macuata Prov. Bdy] NE then NW and NE to coord. [7970 - 6200]. Continue from this point NW then NE and NW until it meets Nadogo Dist. Bdy [Macuata Prov. Bdy] NE at coord. 8470 - 6887 then S and E then continue SE until it meets Saqani Dist. Bdy to coord. [8762 - 6296]. From this point follow Vaturova/Saqani Dist. Bdy S then SE where it crosses an Unnamed Bridge at Dawato River then continue along river downstream to coord. 9481 - 5440 at its mouth which is located SW of Malake Village. Finally follow Vaturova Dist. Bdy SW along HWM back to Starting Point.

Localities: Domokavu Village, Korotasere Village, Korokoli Village, Lekutulevu Village, Nakarabo Village, Nakuka Village, Nayarabale Village, Togaviti Village, Vatukuca Village, Vaturamulo Village, Vanuavou Village, Vunicibi Village, Vunisalusalu Village, Wavu Village Balawaviriki Sett, Baleiyaganiga Sett, Biaudamu Sett, Dokana Sett, Ravita Sett, Domokavu Sett, Iviqele Sett, Koronivatu Sett, Kororerega Sett, Korovou Sett, Lovonigai Sett, Nabekavu Sett, Nabola Sett, Naduri Sett, Serua Sett, Nakuku Sett, Nugari Sett, Nagara Sett, Nasarete Sett, Nasinu Estate, Nayagalevu Sett, Namakala Sett, Tabia Set, Nazaria Sett, Nubunikatika Sett, Nuku Estate, Otaota Estate, Otaota Sett, Ravita Sett, Secavi Sett, Tainoke Sett, Lakeba Sett, Nacawa Sett, Nagaci Sett, Nayagalevu Sett, Riopoci Sett, Togaviti Sett, Vatudiriniu Sett, Vikele Estate, Vunicibi Sett, Vunidakua Sett, Vunilagi Sett, Vunimakita Sett, Vunivesi Estate, Waimotu Estate, Wainika Sett.

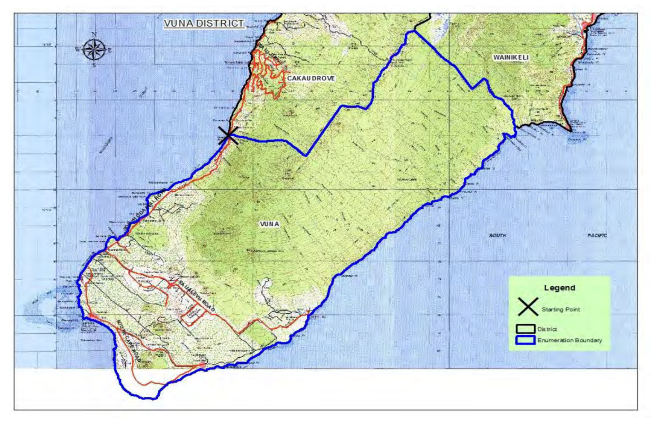
B. Vaturova District Profile

Indicator	Variables	Dat
Number of Localities	Total	6
Number of Agricultural Household	Total	38
Fotal of Agricultural Household Members	Male	1,02
	Female	71
	Total	1,73
Number of Agricultural Household	Male	12
Members Attended Agricultural Training	Female	6
	Total	18
Number of Farmer/s (Primary/Secondary	Male	63
Occupation)	Female	3
	Total	67
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	2
	$x > 19$ yrs. ≤ 29 yrs.	18
	$x > 29$ yrs. ≤ 39 yrs.	15
	$x > 39$ yrs. ≤ 49 yrs.	13
	$x > 49$ yrs. ≤ 59 yrs.	10
	x > 59 yrs.	4
	Total	67
Number of Farmers With Savings	Male	21
Account	Female	
	Total	22
Number of Farmers Without Savings	Male	42
Account	Female	2
	Total	44
Number of Farmers - Mobile Phones	Own Mobile Phone	20
	Do not own Mobile Phone	4(
	Total	67
Number of Agricultural Household by	A building housing two or more households	0.
Type of Building	An independent dwelling	38
Type of Dunuing	Total	38
Number of Agricultural Household by	Concrete, Brick or Cement	50
Type of Outer Walls	Permanent walls of tin or corrugated iron	12
Type of Outer wans	Walls of traditional bure materials	
		2
	Wooden walls	22
	Total	3
Number of Agricultural Household by	Borehole	
Main Source of Water	From a Communal Standpipe	_
	Piped without meter	3:
	River or Creek	
	Roof Tank	
	Total	3
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal	Never	4
three times a day	Sometimes	29
	Total	38
Number of Agricultural Household by	Never	22
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	1.
	Total	3
Top 5 non-sugar crop commodities grown		Yaqo Da
		Cassa
		Be
		Vu
		v u
Number of Agricultural Household with	Freehold	

Indicator	Variables	Data
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	342
	Occupy land with Informal Arrangement	25
	Other	1
Area of Farm Land by Land Tenureship	Freehold	9.3
(Ha)	Native Lease	81.7
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	4,049.0
	Occupy land with Informal Arrangement	26.9
	Total	4,167

3.4.13 VUNA DISTRICT

A. EA Map & Description



EA Number: 03-13-(A-B)-0

Starting Point: Pt where Taveuni Coastal Rd crosses Vuna/Cakaudrove Dist. Bdy [2880 – 1290] located at Naqilai Settlement.

Description: From Starting point, follow Vuna/Cakaudrove Dist. Bdy SE and then NE till it meets Wainikeli Dist. Bdy at coord [3825 – 1880] which is SW of Tagimoucia Lake. Follow Vuna/Wainikeli Dist. Bdy SE then NE and SE to coord [4335 – 1350] at Wainabau Creek mouth. Finally follow Vuna Dist. Bdy SW, NW along HWM to Vuna Pt and then NE back to Starting Point.

Localities

Kanacea Village, Nakorovou Village, Navakawau Village, Block 5 Dauto Sett, Delaivuna Sett, Kabaira Sett, Koroniuvi Sett, Vatuosooso Sett, Vunidilo Sett, Zeal Tabakau Sett, Matadua Sett, Mataniwai Sett, Mocemocenitoa Sett, Nabouono Sett, Naguru Sett, Bureni Sett, Davedave Sett, Delaikatoba Sett, Ucunikoli Sett, Nalovo Set, Natavo Sett, Naura Sett, Kubeulu Sett, Matamaiqi Sett, Nababa Sett, Nakabati Sett, Natoevu Sett, Raranitiqa Sett, Navolivoli Sett, Nonono Sett, Qarawalu Sett, Raranitiqa Sett, Ucunikoli Sett, Waimaqera Sett, Werecakau Sett, Salialevu Estate, Ura Estate, Vatuwiri Estate, Wainiyaku Estate, Waioba Estate.

Note:

- 1. Naqila Settlement Starting Point
- 2. Salialevu Estate Ending Point
- 3. Road access to the localities above

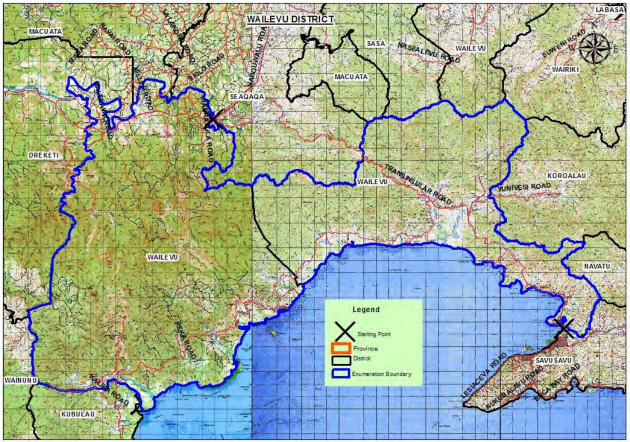
B. Vuna District Profile

Indicator	Variables	Data
Number of Localities	Total	40
Number of Agricultural Household	Total	797
Total of Agricultural Household Members	Male	1,796
	Female	1,508
	Total	3,304
Average Agricultural Household Size	Average	4.1
Number of Agricultural Household Members	Male	99
Attended Agricultural Training	Female	71
	Total	170
Number of Farmer/s (Primary/Secondary	Male	989
Occupation)	Female	132
	Total	1,121
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	40
	$x > 19$ yrs. ≤ 29 yrs.	250
	$x > 29$ yrs. ≤ 39 yrs.	287
	$x > 39$ yrs. ≤ 49 yrs.	235
	$x > 49$ yrs. ≤ 59 yrs.	188
	x > 59 yrs.	121
	Total	1,121
Number of Farmers With Savings Account	Male	642
Number of Farmers with Savings Account	Female	88
	Total	730
Number of Farmers Without Savings Account	Male	347
Number of Farmers without Savings Account	Female	44
	Total	391
Number of Farmers -Mobile Phones	Own Mobile Phone	803
Number of Farmers -Mobile Filones	Do not own Mobile Phone	318
	Total	
Number of Agricultured Household by Ture of		1,121 86
Number of Agricultural Household by Type of Building	A building housing two or more households	
Dunung	An independent dwelling	711
	Total	797
Number of Agricultural Household byType of Outer Walls	Concrete, Brick or Cement	175
vv ans	Permanent walls of tin or corrugated iron	298
	Walls of makeshift or improvised materials	1
	Walls of traditional bure materials	1
	Wooden walls	322
	Total	797
Number of Agricultural Household by Main Source of Water	From a Communal Standpipe	133
of water	Metered	50
	Piped without meter	32
	River or Creek	2
	Roof Tank	580
	Total	797
Number of Agricultural Household by Frequency of	Always	773
Access to balanced meal three times a day	Never	2
	Sometimes	20
	Total	795
	Never	627

Indicator	Variables	Data
Number of Agricultural Household by Frequency of	Often	139
Experience Hunger Due to Lack of Money	Sometimes	29
	Total	795
Top 5 non-sugar crop commodities grown		Dalo Yaqona Vudi Bele Cassava
Number of Agricultural Household with Farm Land	Freehold	328
by Land Tenureship	Lease from State	136
	Native Lease	23
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	309
	Occupy land with Informal Arrangement	38
	Occupy without any Legal Arrangement	1
Area of Farm Land by Land Tenureship (Ha)	Freehold	3,094.4
	Lease from State	343.4
	Native Lease	82.6
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	719.3
	Occupy land with Informal Arrangement	42.9
	Occupy without any Legal Arrangement	0.8
	Total	4,283

3.4.14 WAILEVU DISTRICT

A. EA Map & Description



EA Number: 03-14-(A-G)-0

Starting Point: Point where Savusavu West Coast road crosses Wailevu/Savusavu district bdy at coordinate [6511 – 2658] approx. 0.8Km SE of Savarekareka Village road junction.

Description: From Starting point, follow Wailevu/Savusavu Dist. Bdy W to HWM then continue NW along HWM to where it meets Kubulau Dist. Bdy [Bua Prov. Bdy] at coord. [3115 - 1995] at Kilaka River mouth. From this point, follow Wailevu/Kubulau Dist. Bdy [Cakaudrove/Bua Prov. Bdy] NW to Nairoba trig st-87 then SW and W until it meets Wainunu Dist. Bdy [Bua Prov. Bdy] at coord. [2286 - 2212]. Follow Wailevu/Wainunu Dist. Bdy [Cakaudrove/Bua Prov. Bdy] NW then N and NE at Nagaka trig st-376. Continue follow bdy NW then N till it meets Dreketi Dist. bdy [Macuata Prov. Bdy] at coord. [2200 - 2740]. Follow Wailevu/Dreketi Dist. Bdy [Cakaudrove/Macuata Prov. Bdy] N then NE and NW to Lutukina River. Follow district bdy along River till it meets Drawa River then continue from Drawa River till meets Naua River and follow along Naua River to its mouth at Dreketi River. Follow Dreketi River upstream till it meets Macuata Dist. Bdy [Macuata Prov. Bdy] at coord. [3040 – 4455]. From this point follow Wailevu/Macuata Dist. Bdy [Cakaudrove/Macuata Prov. Bdy] along Dreketi River upstream then NE to Vunibelebele Creek and continue follow bdy along Creek downstream to its mouth at Dreketi River. Follow Dreketi River upstream until it meets Seagaga Dist. bdy [Macuata Prov. Bdy] at coord. [3354-4511]. From this point follow Wailevu/Seaqaqa Dist. Bdy along Dreketi River upstream to Seaqaqa River mouth and then continue along Seagaga River upstream to coord. [3855 - 4220] at Vakadranusinu Crk mouth. From this point continue follow bdy S then NW and SW to coord. [3600 - 3935]. Continue from this point SE then SW to hill 342 and NE to coord. [4000 – 3803]. From this pt. continue E and then NE until it meets Macuata 2 Dist. Bdy [Macuata Prov. Bdy] at Hill 684. From this point follow Wailevu/Macuata Dist. Bdy [Cakaudrove/Macuata Prov. Bdy] NE until it meets Sasa Dist. Bdy [Macuata Prov. Bdy] at coord. [5060 - 4350]. Follow Wailevu/Sasa Dist. Bdy [Cakaudrove/Macuata Prov. Bdy] NE, SE and NE till it meets Wailevu Dist. Bdy [Macuata Prov. Bdy] at Hill 803. From this point follow Wailevu/Wailevu Dist. Bdy [Cakaudrove/Macuata Prov. Bdy] SE then NE until it meets Wairiki Dist. Bdy at coord. [6032-4500] located S of Delaikoro trig st-928. From this point follow Wailevu/Wairiki Dist. Bdy SE until it meets Koroalau Dist. Bdy at coord. [6200 - 4330]. From this point follow Wailevu/Koroalau Dist. Bdy SW then SE and E till it meets Navatu 1 Dist. bdy at coord. [6689 - 3345]. From this point follow Wailevu/Navatu 1 Dist. Bdy SW and then SE until it meets Savusavu Dist. bdy at coord. [6811 - 2890]. Finally follow Wailevu/Savusavu Dist. Bdy SW then NW back to starting point.

Localities: Bagata Village, Dreketi Village, Jerusalemi Village, Levuka Village, Nabalebale Village, Nacodreudreu Village, Nadamole Village, Nakasa Village, Naloaloa Village, Urata Village, Vakativa Village, Vatulele Village, Vuadomo Village, Vunivesi Village, Wailevu Village, Waisali Village, Batiri Village, Dawara Village, Drawa Village, Keka Village, Laucala Village, Nabaci Village, Naiqaqi Village, Natuvu Village, Natuvu Village, Naviavia Village, Nayarailagi Village, Valeni Village, Vunidamoli Village, Bucalevu Sett, Dravodravo Sett, Waiqeloa Sett, Nawailutu Sett, Bativesi Sett, Natoavau Sett, Nayake Sett, Vunimakala Sett, Nasiladamu Sett, Wainidreli Sett, Natovu Sett, Waicetalata Sett, Nasue Sett, Waidamudamu Sett, Nabuliyaga Sett, Naga Sett, Waiveitalata Sett, Belego Sett, Biula Sett, Bucalevu Sett, Nasobi Sett, Korokacivi Sett, Nasareci Sett, Nasavu Sett, Nasitavu Sett, Nasitavu Sett, Saweke Sett, Naviavia Sett, Nawabalavu Sett, Vunibuabua Sett, Nukuloa Sett, Sarava Sett, Tuvurara Sett, Bativesi Sett, Natuva Sett, Naviavia Sett, Nakilini Sett, Vatukedrekedre Sett, Bagaraki Sett, Nakoso Sett, Vatuvonu Sett, Vunibulu Sett, Daroko Sett, Vunivutu Sett, Delainawaqa Sett, Naivisere Sett, Natibitibi Sett, Vunisoni Sett, Waibalabala Estate.

Note:

- 1. Savarekareka Starting Point
- 2. Dawara Village Ending Point towards Bua Province
- 3. Valelawa Rd Ending point towards Dreketi River
- 4. Batiri Citrus Farm Ending point towards Dreketi River
- 5. Nasoso Rd Ending Point towards Dreketi River
- 6. Waimala Settlement Ending Point towards an unnamed bridge before Naravuka Village jct. Rd
- 7. Waisali Settlements Ending Point towards Seaqaqa District.
- 8. Waterfall Ending Point towards Koroalau District (Wadrawadra Settlement).
- 9. Vatuvonu Village without road access.

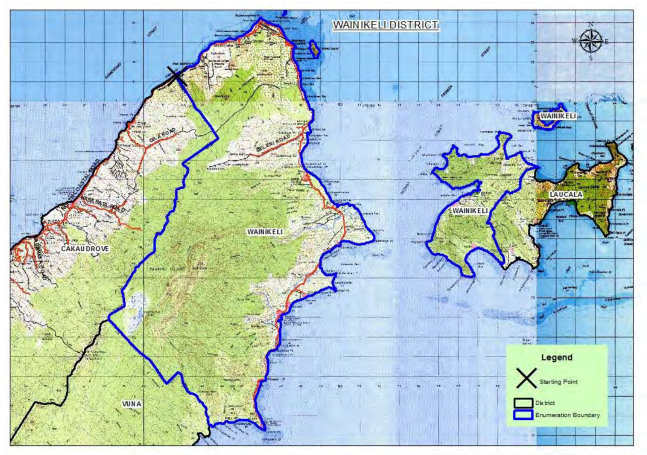
B. Wailevu District Profile

Indicator	Variables	Data
Number of Localities	Total	88
Number of Agricultural Household	Total	930
Total of Agricultural Household	Male	2,256
Members	Female	1,993
	Total	4,249
Average Agricultural Household Size	Average	4.6
Number of Agricultural Household	Male	151
Members Attended Agricultural	Female	46
Training	Total	197
Number of Farmer/s	Male	1,272
(Primary/Secondary Occupation)	Female	205
	Total	1,477
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	62
	$x > 19$ yrs. ≤ 29 yrs.	352
	$x > 29$ yrs. ≤ 39 yrs.	340
	$x > 39$ yrs. ≤ 49 yrs.	261
	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	246
	x > 59 yrs.	216
	Total	1,477
Number of Farmers With Savings	Male	630
Account	Female	58
	Total	688
Number of Farmers Without Savings	Male	642
Account	Female	147
	Total	789
Number of Farmers -Mobile Phones	Own Mobile Phone	6,444
	Do not own Mobile Phone	4,970
	Total	11,414
Number of Agricultural Household by	A building housing two or more households	7
Type of Building	An independent dwelling	919
		, -,
	Other Type	4

Indicator	Variables	Dat
	Total	93
Number of Agricultural Household	Concrete, Brick or Cement	6
byType of Outer Walls	Permanent walls of tin or corrugated iron	23
	Walls of traditional bure materials	
	Wooden walls	62
	Total	93
Number of Agricultural Household by	Borehole	1
Main Source of Water	From a Communal Standpipe	2
	Metered]
	Piped without meter	85
	River or Creek]
	Total	93
Number of Agricultural Household by	Always	4:
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	40
	Total	92
Number of Agricultural Household by	Never	54
Frequency of Experience Hunger Due to	Often	4
Lack of Money	Sometimes	3.
	Total	92
Top 5 non-sugar crop commodities		Da
grown		Yaqo
		Cassa
		Be
		Vu
Number of Agricultural Household with	Freehold	1
Farm Land by Land Tenureship	Lease from State	
	Native Lease	
	Traditional ownership (Mataqali, Tokatoka,	7
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	
Area of Farm Land by Land Tenureship	Freehold	577
(Ha)	Lease from State	0
(114)	Native Lease	26
	Traditional ownership (Mataqali, Tokatoka,	4,256
	Yavusa, Kovukovu/	4,230
	Occupy land with Informal Arrangement	10

3.4.15 WAINIKELI DISTRICT

A. EA Map & Description



EA Number: 03-15-(A-J)-0

Starting Point: Culvert on Taveuni Coastal Rd on Wainikeli Creek crossing Wainikeli/Cakaudrove district boundary at coordinate [4165 – 3127] located approx. 3.1km SW of Mua Settlement.

Description: From Starting Point follow Wainikeli/Cakaudrove district bdy NW to HWM. Follow HWM SE to Buidromodromo Point. Continue follow district bdy along HWM SE then SW to coordinate [4335 – 1350] on the mouth of Wainabau Creek to where it meets the southern point of Wainikeli/Vuna district bdy. From this point follow Wainikeli/Vuna Dist. Bdy NW to coordinate [3825 – 1880] where it meets Wainikeli Cakaudrove district bdy SW of Tagimaucia Lake. Finally follow Wainikeli/Cakaudrove district bdy NE and NW back to Starting Point.

Village: Korovou Village, Lavena Village, Naiviivi Village, Naselesele Village, Qeleni Village, Vidawa Village, Waitabu Village, Bainikarasi Sett, Bainiose Sett, Dala Sett, Delaimoala Sett, Narokoni Sett, Navolia Sett, Naba Sett, Qali Sett, Lavena Sett, Lepanoni Sett, Levuka Sett, Lomaniba Sett, Lovoni Sett, Matei Sett, Mua Sett, Nacogai Sett, Nadilo Sett, Nailoilo Sett, Buca Sett, Burewa Settlement, Dromodromo Sett, Lali Sett, Monauto Sett, Namata Sett, Nauradua Sett, Saravi Sett, Vatusogosogo Sett, Waibulu Sett, Nakorovou Sett, Vuniweleti Sett, Newtown Sett, Pagai Sett, Bainikarasi Sett, Lomaniba Sett, Muaniwaqa Sett, Naqalau Sett, Navakacoa Sett, Venidawa Sett, Vunidawa Sett, Vunituruturu Sett, Sunrise Sett, Tivitivi Sett, Vatusogosogo Sett, Vilamaria Sett, Vuniivilevu Sett, Vunituruturu Sett, Vurevure Sett, Waibulu Sett, Wailevu Sett, Wiwi Sett.

Note

- 1. Sisila is the first Settlement from the starting point as you head towards Matei.
- 2. Naba is the last Settlement towards Ending Point

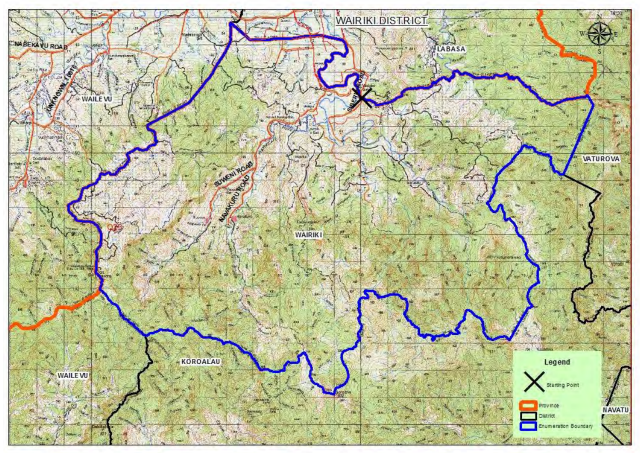
B. Wainikeli District Profile

Indicator	Variables	Data
Number of Localities	Total	60
Number of Agricultural Household	Total	539
Total of Agricultural Household Members	Male	1,364
	Female	1,194
	Total	2,558
Average Agricultural Household Size	Average	4.7
Number of Agricultrural Household Members	Male	95
Attended Agricultural Training	Female	22
	Total	117
Number of Farmer/s (Primary/Secondary	Male	703
Occupation)	Female	85
	Total	788
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	69
	$x > 19$ yrs. ≤ 29 yrs.	193
	$x > 29$ yrs. ≤ 39 yrs.	172
	$x > 39$ yrs. ≤ 49 yrs.	148
	$x > 49$ yrs. ≤ 59 yrs.	135
	x > 59 yrs.	71
	Total	788
Number of Farmers With Savings Account	Male	372
	Female	41
	Total	413
Number of Farmers Without Savings Account	Male	331
	Female	44
	Total	375
Number of Farmers -Mobile Phones	Own Mobile Phone	456
	Do not own Mobile Phone	332
	Total	788
Number of Agricultural Household by Type of Building	A building housing two or more households An independent dwelling	11 517
2 mung	Other Type	11
	Total	539
Number of Agricultural Household byType of	Concrete, Brick or Cement	73
Outer Walls	Permanent walls of tin or corrugated iron	243
	Walls of makeshift or improvised materials	4
	Walls of traditional bure materials	1
	Wooden walls	217
	Others	1
	Total	539
Number of Agricultural Household by Main	Borehole	5
Source of Water	From a Communal Standpipe	9
	Metered	106
	Piped without meter	382
	River or Creek	20
	Roof Tank	6
		152

Dat	Variables	Indicator
1	Other	
53	Total	
45	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal three
7	Sometimes	times a day
53	Total	
40	Never	Number of Agricultural Household by
1	Often	Frequency of Experience Hunger Due to Lack of
11	Sometimes	Money
53	Total	
Dal Yaqon Cassav Bel Vuc		Top 5 non-sugar crop commodities grown
4	Freehold	Number of Agricultural Household with Farm
	Lease from State	Land by Land Tenureship
	Native Lease	
45	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
2	Occupy land with Informal Arrangement	
	Occupy without any Legal Arrangement	
1,447.	Freehold	Area of Farm Land by Land Tenureship (Ha)
8.	Lease from State	
8.	Native Lease	
471.	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
15.	Occupy land with Informal Arrangement	
5.	Occupy without any Legal Arrangement	
1,95	Total	

3.4.16 WAIRIKI DISTRICT

A. EA Map & Description



EA Number: 03-16-(A-C)-0

Starting Point: Point where Nakorotari road crosses Wairiki/Labasa district bdy [Cakaudrove/Macuata provincial bdy] at coordinate [6820 – 5435].

Description: From Starting Point follow Wairiki/Labasa Dist. Bdy [Cakaudrove/Macuata Prov. Bdy] E, SW then E until it meets Vaturova Dist. Bdy [7842 – 5220]. Follow Wairiki/Vaturova Dist. Bdy SE then SW to point where it meets Koroalau Dist. Bdy at coord. [7753 – 4923]. Follow Wairiki/Koroalau Dist. Bdy NW, SW and SE to hill 625. Ccontinue follow bdy SW, NW then SW to coord. [7268 - 4315]. From this point follow bdy NW, W then SW to Sorolevu trig st-1032. Continue from this point NW, SW then NW to point where it meets Wailevu East Dist. Bdy [6200 – 4330]. Follow Wairiki/Wailevu Dist. Bdy NW unitl it meets Wailevu Dist. Bdy [Macuata Prov. Bdy] [6032-4500] located S of Delaikoro trig st-928. Follow Wairiki/Wailevu Dist. Bdy [Cakaudrove/Macuata Prov. Bdy] N, NW then NE to point where it meets Labasa Dist. Bdy [Macuata Prov. Bdy] at coord. 6515 – 5489. Finally follow Wairiki/Labasa Dist. Bdy [Cakaudrove/Macuata Prov. Bdy] SE then E back to Starting Point.

Localities: Matalolo Village, Navakuru Village, Satulaki Village, Suweni Village, Matakulukulu Sett, Sikasika Sett, Balekula Sett, Navakuru Forestry, Korobua Sett, Korotari Sett, Lawaki Sett, Talaleka Sett, Vunimoli Sett, Warara Sett, Baqio Sett, Baulevu Sett, Delaivuniivi Sett, Koromakawa Sett, Tokata Sett, Vunimatamata Sett, Domoinalawa Sett, Druanalago Sett, Kenani Sett, Vatudamu Sett, Waikisi Sett.

Note:

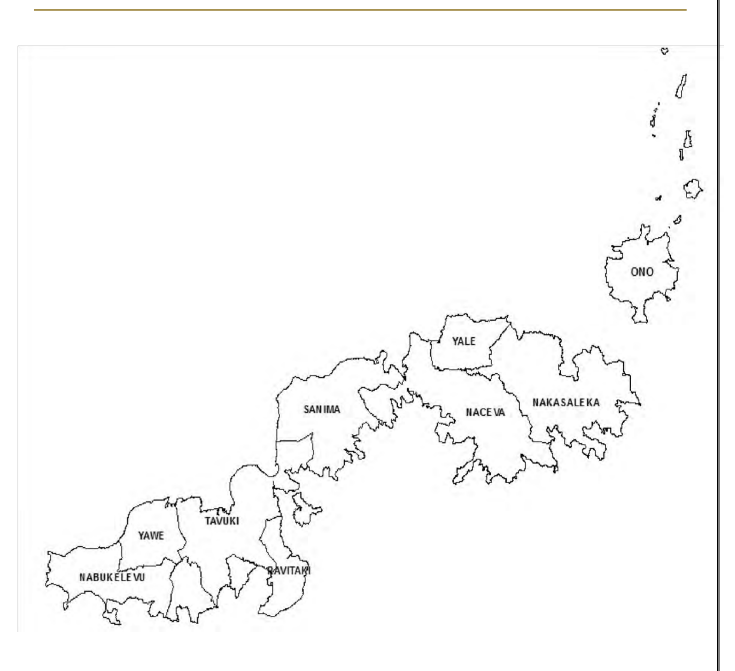
- 1. Druanalago Settlement Starting Point
- 2. Nakoroutari Rd access to Wairiki District
- 3. Tokata Settlement Ending Point towards Koroalau and Vaturova District.

B.Wairiki District Profile

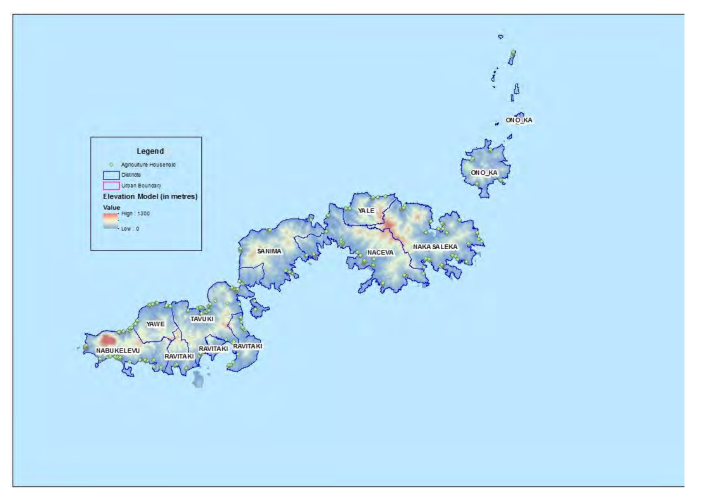
Indicator	Variables	Da
Number of Localities	Total	
Number of Agricultural Household	Total	3
Total of Agricultural Household Members	Male	7
	Female	7
	Total	1,5
Average Agricultural Household Size	Average	2
Number of Agricultrural Household Members	Male	
Attended Agricultural Training	Female	
	Total	
Number of Farmer/s (Primary/Secondary	Male	4
Occupation)	Female	
	Total	5
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	
	$x > 19$ yrs. ≤ 29 yrs.	1
	$x > 29$ yrs. ≤ 39 yrs.	1
	$x > 39$ yrs. ≤ 49 yrs.	1
	$x > 49$ yrs. ≤ 59 yrs.	1
	x > 59 yrs.	
	Total	5
Number of Farmers With Savings Account	Male	2
	Female	
	Total	3
Number of Farmers Without Savings Account	Male	1
	Female	
	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	4
	Do not own Mobile Phone	1
	Total	5
Number of Agricultural Household by Type of Building	A building housing two or more households	-
Dunung	An independent dwelling	3
	Total	3
Number of Agricultural Household byType of Outer Walls	Concrete, Brick or Cement	
	Permanent walls of tin or corrugated iron	
	Walls of traditional bure materials	~
	Wooden walls	2
Number of Amingland Household by Main	Total Borehole	3
Number of Agricultural Household by Main Source of Water	From a Communal Standpipe	
	Metered	
	Piped without meter	2
	River or Creek	2
	Well	
	Other	
	Total	3
		3

Dat	Variables	Indicator
	Never	Number of Agricultural Household by
18	Sometimes	Frequency of Access to balanced meal three
34	Total	times a day
29	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to Lack of
4	Sometimes	Money
34	Total	
Yaqon Cassav Eggplan Dal Long Bea		Top 5 non-sugar crop commodities grown
	Freehold	Number of Agricultural Household with Farm
	Lease from State	Land by Land Tenureship
17	Native Lease	
13	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
2	Occupy land with Informal Arrangement	
	Occupy without any Legal Arrangement	
	Other	
1	Freehold	Area of Farm Land by Land Tenureship (Ha)
5	Lease from State	
953	Native Lease	
135	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
19	Occupy land with Informal Arrangement	
0	Occupy without any Legal Arrangement	
1,11	Total	

CHAPTER 4 KADAVU PROVINCE



4.1 2020FAC COVERAGE MAP

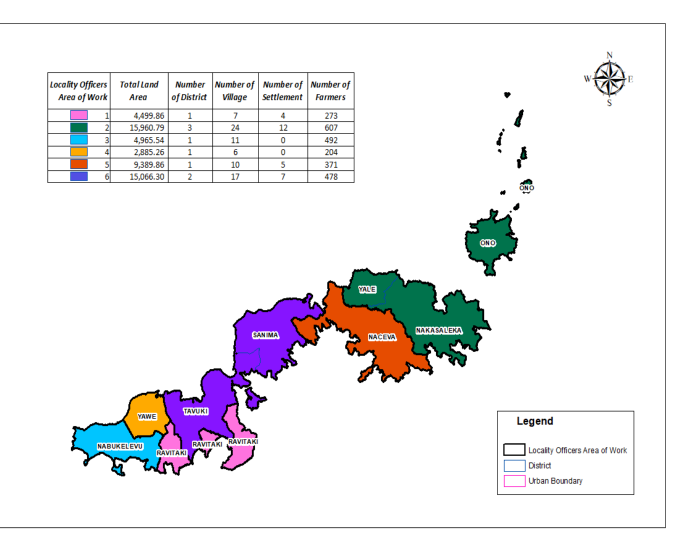


4.2 KADAVU PROVINCE PROFILE

Indicator	Variables	Data
Number of Districts	Total	9
Number of Localities	Total	103
Number of Agricultural Household	Total	1,767
Total of Agricultural Household Members	Male	3,673
	Female	2,929
	Total	6,602
Average Agricultural Household Size	Average	3.7
Number of Agricultrural Household	Male	199
Members Attended Agricultural Training	Female	33
	Total	232
Number of Farmer/s (Primary/Secondary	Male	2,330
Occupation)	Female	95
	Total	2,425
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	95
	$x > 19$ yrs. ≤ 29 yrs.	540
	$x > 29$ yrs. ≤ 39 yrs.	584
	$x > 39$ yrs. ≤ 49 yrs.	442
	$x > 49$ yrs. ≤ 59 yrs.	436
	x > 59 yrs.	328
	Total	2,425
Number of Farmers With Savings Account	Male	590
	Female	16
	Total	606

Indicator	Variables	Data
imber of Farmers Without Savings	Male	1,740
Account	Female	79
	Total	1,819
umber of Farmers -Mobile Phones	Own Mobile Phone	1,376
	Do not own Mobile Phone	1,049
	Total	2,425
of Agricultural Household by Type of Building	A building housing two or more households	19
	An independent dwelling	1,748
	Total	1,767
of Agricultural Household byType of Outer Walls	Concrete, Brick or Cement Permanent walls of tin or corrugated iron	549 487
	Walls of makeshift or improvised materials	4
	Walls of traditional bure materials	1
	Wooden walls	726
	Total	1,767
of Agricultural Household by Main	Borehole	144
Source of Water	From a Communal Standpipe	484
	Metered	13
	Piped without meter	1,068
	River or Creek	1
	Roof Tank	51
	Well	5
	Other	1
when of A minuternal Household ha	Total	1,767
mber of Agricultural Household by	Always Never	866 67
times a day	Sometimes	827
	Total	1,760
mber of Agricultural Household by	Never	1,189
iency of Experience Hunger Due to	Often	7
Lack of Money	Sometimes	564
	Total	1,760
ion-sugar crop commodities grown		Yaqona
		Dalo Cassava
		Bele
		Vudi
ber of Agricultural Household with	Freehold	4
Farm Land by Land Tenureship	Native Lease	6
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	1,738
	Occupy land with Informal Arrangement	6
	Occupy without any Legal Arrangement	1
	Other	1
of Farm Land by Land Tenureship	Freehold	4.3
(Ha)	Native Lease	3.8
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	1,811.1
	Occupy land with Informal Arrangement	3.1
	Occupy without any Legal Arrangement	0.4
	Other	0.2
	Total	1,823
	Total	1,025

4.3 KADAVU LOCALITY OFFICERS AREA MAP



4.4 DISTRICT/ENUMERATION AREA MAPS AND DESCRIPTIONS & DEMOGRAPHIC PROFILE OF ALL DISTRICTS IN KADAVU PROVINCE

4.4.1 NABUKELEVU DISTRICT

A. EA Map & Descriptions



EA Number: 04-01-(A-C)-0

Starting Point: Point where Muani/Nabukelevu Rd crosses Nabukelevu/Ravitaki III District Bdy at coordinate [2756 – 6172] at Lomanikoro Crk which is located NE of Tabuya Village jct Rd.

Description: From Starting Point follow Nabukelevu/Ravitaki 3 District Bdy SW to HWM then continue follow Nabukelevu District Bdy W along HWM to Muaitavaya Pt and NE along HWM until it meets Nabukelevu/Yawe District Bdy to coordinate [2287 – 6731] located approx. 0.09Km NE of Dagai Village. Follow Nabukelevu/Yawe District Bdy S then NE to Hill 394 and SE until it meets Nabukelevu/Ravitaki 3 District Bdy at Hill 492. Finally follow Nabukelevu/ Ravitaki District Bdy SW then SE and SW back to Starting Point.

Localities Dagai Village, Daviqele Village, Kabariki Village, Levuaka Village, Lomati Village, Muaninuku Village, Nabukelevi-i-Ra Village, Nasau Village, Qalira Village, Tabuya Village, Talaulia Village.

B. Nabukelevu District Profile

Indicator	Variables	Data
Number of Localities	Total	11
Number of Agricultural Household	Total	382
Total of Agricultural Household Members	Male	786.0
	Female	646.0
	Total	1,432
Average Agricultural Household Size	Average	3.7
Number of Agricultrural Household	Male	33
Members Attended Agricultural Training	Female	3
	Total	36
Number of Farmer/s (Primary/Secondary	Male	482
Occupation)	Female	10
	Total	492
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	15
	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$	108
	$x > 29$ yrs. ≤ 39 yrs.	121
	$x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	98
	$x > 49$ yrs. ≤ 59 yrs.	90
	x > 59 yrs. Total	60 492
Number of Fouriers With Sources Account	I otal Male	492 99
Number of Farmers With Savings Account	Female	99
	Total	- 99
Number of Farmers Without Savings	Male	383
Account	Female	10
Account	Total	393
Number of Farmers -Mobile Phones	Own Mobile Phone	303
Number of Farmers -Mobile 1 nones	Do not own Mobile Phone	189
	Total	492
Number of Agricultural Household by Type	A building housing two or more households	1
of Building	An independent dwelling	381
01 2 a.i.wiiig	Total	382
Number of Agricultural Household byType	Concrete, Brick or Cement	162
of Outer Walls	Permanent walls of tin or corrugated iron	129
	Walls of makeshift or improvised materials	3
	Wooden walls	88
	Total	382
Number of Agricultural Household by	Borehole	44
Main Source of Water	From a Communal Standpipe	91
	Metered	4
	Piped without meter	242
	Well	1
	Total	382
Number of Agricultural Household by	Always	247
Frequency of Access to balanced meal three	Never	1
times a day	Sometimes	132
	Total	380
Number of Agricultural Household by	Never	296
Frequency of Experience Hunger Due to	Often	1
Lack of Money	Sometimes	83
	Total	380
Top 5 non-sugar crop commodities grown		Yaqona
		Dalo
		Cassava Bele
		Vudi
	Native Lease	6 vudi
	Inalive Lease	0

Indicator	Variables	Data
Number of Agricultural Household with Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	371
	Occupy land with Informal Arrangement	1
	Occupy without any Legal Arrangement	1
	Other	1
Area of Farm Land by Land Tenureship	Native Lease	3.8
(Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	363.8
	Occupy land with Informal Arrangement	0.8
	Occupy without any Legal Arrangement	0.4
	Other	0.2
	Total	369

4.4.2 NACEVA DISTRICT

A. EA Map & Descriptions



EA Number: 04-02-(A -C)-0

Starting Point: Daku Village [5019-8280]

Description: From Starting Point follow Naceva District Bdy NE along HWM until it meets Yale District Bdy to coord [5233 – 8387] located SE of Dakuni Sett. Follow Naceva/Yale District Bdy S and then E until it meets Nakasaleka District Bdy at coordinate [5554 – 8158]. From this point follow Naceva/Nakasaleka District Bdy SE then NE and SE to Hill 541. Continue SE then E to coordinate [6364 – 7545] located at shore which is SW of Raunicau Point. Follow Naceva District Bdy SE along HWM and then W along HWM until it meets Sanima District Bdy to coordinate [4780 – 7693] located SW of Muanisolo Sett. Follow Naceva/Sanima District Bdy NW and then NE to coordinate [4986 – 8088] located at shore which is NW of Vunisei Vill. Finally follow Naceva District Bdy NE along HWM back to Starting Point.

Localities: Daku Village, Dravuwalu Village, Jioma Village, Kadavu Village, Muanisolo Village, Nacomoto Village, Nuku Sett, Naivimagimagi Sett, Niudua Village, Soso Village, Yakova Sett, Yavitu Sett, Vukavu Village, Vunisei Village, Rota Estate

B. Naceva District Profle

Da	Variables	Indicator
1	Total	Number of Localities
24	Total	Number of Agricultural Household
51	Male	Total of Agricultural Household
41	Female	Members
92	Total	
3	Average	Average Agricultural Household Size
	Male	Number of Agricultrural Household
	Female	Members Attended Agricultural
	Total	Training
3	Male	Number of Farmer/s
5	Female	(Primary/Secondary Occupation)
		(I Timary/Secondary Occupation)
3	Total	
	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	Number of Farmer/s Age Group
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
3	Total	
	Male	Number of Farmers With Savings
	Female	Account
	Total	
2	Male	Number of Formore Without Souings
		Number of Farmers Without Savings Account
	Female	Account
3	Total	
2	Own Mobile Phone	Number of Farmers -Mobile Phones
1	Do not own Mobile Phone	
3	Total	
	A building housing two or more households	Number of Agricultural Household by
2	An independent dwelling	Type of Building
2	Total	
	Concrete, Brick or Cement	Number of Agricultural Household
	Permanent walls of tin or corrugated iron	byType of Outer Walls
1	Wooden walls	
2	Total	
	Borehole	Number of Amioultured Household by
1		Number of Agricultural Household by Main Source of Water
1	From a Communal Standpipe	Main Source of water
	Piped without meter	
	Roof Tank	
2	Total	
	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal
1	Sometimes	three times a day
2	Total	
1	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
1	Sometimes	Lack of Money
2	Total	
Yaqo		Top 5 non-sugar crop commodities
Da		grown
Cassa		
Berry		
Bana		
Bana 2	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu)	Number of Agricultural Household with Farm Land by Land Tenureship

Indicator	Variables	Data
	Occupy land with Informal Arrangement	1
Area of Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa,	255.2
(Ha)	Kovukovu)	
	Total	255.2

4.4.3 NAKASALEKA DISTRICT

A. EA Map & Descriptions



EA Number: 04-03-(A -C)-0

Starting Point: Lomanikoro Village [6059 – 8371]

Description: From Starting Point follow Nakasaleka District Bdy NE along HWM then E along HWM to Qarakalou Point and continue around Kavala Bay to Ucuiravuravua Point. Continue NE along HWM to Koronibelo Point then SE along HWM to Naiqoro Point and SW along HWM to Vakatavanivula Point. Continue along HWM around Vagaloa Bay to Tagitu Bay then NE along HWM around Naturiva Bay Solowaqa Rocks and NW along HWM to Korokawai Point. Continue along HWM around Korolevu Bay until it meets Nakasaleka/Naceva District bdy to coordinate [6364 – 7545] located at shore which is SW of Raunicau Point. Follow Nakasaleka/Naceva District Bdy W and then NW to Hill 541. Continue along District Bdy NW then SW and NW until it meets Nakasaleka/Yale District Bdy at coordinate [5554 – 8158]. Follow Naceva/Yale District Bdy W then N and NE to coordinate [5989 – 8537] located SE of Ucuitavakena Point. Finally follow Nakasaleka District Bdy SE along HWM back to Starting Point.

Localities: Kavala Village, Lagalevu Village, Laidi Village, Lawaki Village, Tataganikula Sett, Matasawakevu Village, Nakaugasele Village, Nakaunakoro Village, Nakoronawa Village, Namajiu Village, Nukuvou Village, Solotavui Village, Vasitinubu sett, Vunivaivai Sett, Waidaba Sett, Wainikaculoa Sett, Tiliva Village, Vacalea Village, Valelokaloka Set, Nabouitini Sett.

B. Nakasaleka District Profile

Indicator	Variables	Da
Number of Localities	Total	2
Number of Agricultural Household	Total	2
Total of Agricultural Household Members	Male	5
	Female	4
	Total	9
Average Agricultural Household Size	Average	2
Number of Agricultrural Household	Male	
Members Attended Agricultural Training	Female	
	Total	
Number of Farmer/s (Primary/Secondary	Male	3
Occupation)	Female	-
L /	Total	3
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	U
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs. $x > 19$ yrs. ≤ 29 yrs.	
	$x > 29 \text{ yrs.} \le 39 \text{ yrs.}$	
	$x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	
	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	
	x > 59 yrs.	
	Total	3
Number of Farmers With Savings Account	Male	
	Female	
	Total	1
Number of Farmers Without Savings	Male	2
Account	Female	
	Total	2
Number of Farmers -Mobile Phones	Own Mobile Phone	1
Number of Farmers -Niobie Thomes	Do not own Mobile Phone	1
		3
	Total	3
umber of Agricultural Household by Type	A building housing two or more households	2
of Building	An independent dwelling	2
	Total	2
umber of Agricultural Household byType	Concrete, Brick or Cement	
of Outer Walls	Permanent walls of tin or corrugated iron	
	Walls of traditional bure materials	
	Wooden walls	1
	Total	2
umber of Agricultural Household by Main	Borehole	
Source of Water	From a Communal Standpipe	
	Piped without meter	1
	River or Creek	
	Roof Tank	
	Total	2
Number of Agricultural Household by		1
Number of Agricultural Household by	Always	
requency of Access to balanced meal three	Never	
times a day	Sometimes	1
	Total	2
Number of Agricultural Household by	Never	1
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	
	Total	2
Top 5 non-sugar crop commodities grown		Yaqo Da
		Cassa
		B
		D
		Vι

Indicator	Variables	Data
Number of Agricultural Household with	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	239
Farm Land by Land Tenureship	Occupy land with Informal Arrangement	1
Area of Farm Land by Land Tenureship	Freehold	4.2
(Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	233.5
	Occupy land with Informal Arrangement	2.0
	Total	239.7

4.4.4 ONO DISTRICT

A. EA Map & Description



EA Number: 04-04-(A-D)-0

Description: The Boundary covers all of Ono Island and Bulia Island

Localities: Bulia Village, Dravuni Village, Nabouwalu Village, Naqara Village, Narikoso Village, Vabea Village, Waisomo Village, Lewai Sett

B. Ono District Profile

Indicator	Variables	Data
Number of Localities	Total	8
Number of Agricultural Household	Total	132
Total of Agricultural Household Members	Male	258
	Female	203
	Total	461
Average Agricultural Household Size	Average	3.5
Number of Agricultrural Household Members	Male	39
Attended Agricultural Training	Female	6
	Total	45
Number of Farmer/s (Primary/Secondary	Male	154
Occupation)	Female	6
	Total	160
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	7
	$x > 19$ yrs. ≤ 29 yrs.	24
	$x > 29$ yrs. ≤ 39 yrs.	38
	$x > 39$ yrs. ≤ 49 yrs.	30

Indicator Variables	Dat
$x > 49$ yrs. ≤ 59 yrs.	2
x > 59 yrs.	3
Total	16
vings Account Male	8
Female	
Total	8
vings Account Male	7
Female	
Total	7
Iobile Phones Own Mobile Phone	9
Do not own Mobile Phone	6
Total	16
by Type of An independent dwelling	13
old byType of Concrete, Brick or Cement	6
Outer Walls Permanent walls of tin or corrugated iron	2
Wooden walls	5
Total	13
hold by Main Borehole	
Irce of Water From a Communal Standpipe	2
Piped without meter	5
Roof Tank	4
Well	
Other	
Total	13
by Frequency Always	7
ee times a day Never	
Sometimes	5
Total	13
by Frequency Never	9
ack of Money Often	
Sometimes	3
Total	13
0	Cassav Yaqor Dal Bel Vuo
ld with Farm Traditional ownership (Mataqali, Tokatoka,	12
d Tenureship Yavusa, Kovukovu/	12
Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	106.
Total	106

4.4.5 RAVITAKI DISTRICT

A. EA Map & Description



EA Number: 04-05-(A-C)-0

Note:

- 1. District of Ravitaki has 3 separate polygons
- 2. EA number for the three polygons

4.4.5 (a) Ravitaki I

Starting Point: Point where Muani Rd Crosses Ravitaki 1/Tavuki District Bdy at coordinate [3879-6932]

Description: From Starting Point follow Ravitaki 1/Tavuki District Bdy to HWM at coordinate [3809-6930]. Follow HWM SE, SW then N to coordinate [3713-6468] where it meets Ravitaki/Tavuki district bdy. Finally follow Ravitaki/Tavuki district bdy NE then N back to starting point

Localities: Wailevu Village, Natakala Sett, Mokoisa Village, Tuburi Settlement, Muani Village

4.4.5 (b) Ravitaki II

Starting Point: Point where Muani Rd crosses Ravitaki 2/Tavuki District Bdy at coordinate [3576 – 6535] which is located at Vanualevu Crk.

Description: From the Starting Point follow Ravitaki 2/Tavuki District Bdy SE along Vanualevu Crk downstream to its mouth and then continue follow Ravitaki 2 District Bdy SW along HWM until it meets Ravitaki 2/Tavuki District Bdy to coordinate [3347 – 6360] at Vosavu Crk mouth. Finally from this point follow Ravitaki 2 /Tavuki District Bdy N then NE to hill 370 and SE back to Starting Point.

Localities: Ravitaki Village

Note: Road access to localities in the main land

4.4.5 (c) Ravitaki III

Starting Point: Point where Muani Rd crosses Ravitaki 3/Tavuki District Bdy at coordinate [3200 - 6200].

Description: From Starting Point follow Ravitaki 3/Tavuki District Bdy SE to Nadrua Point and then SW along HWM until meets Ravitaki 3/Nabukelevu District Bdy at Vatuvale Point. Follow Ravitaki 3/Nabukelevu District Bdy NE then NW and NE until it meets Ravitaki 3/Yawe District Bdy at Hill 492. Follow Ravitaki 3/Yawe District Bdy NE until it meets Ravitaki 3/Tavuki District Bdy at Delaivuniivi trig St – 473. Finally follow Ravitaki 3/Tavuki District Bdy SE then S and SE back to Starting Point.

Localities: Matanuku Village, Solovola Village, Nasegai Village, Solovorovoroa Sett, Koroibuli Sett,

Note:

- 1. Boat access to Matanuku Island
- 2. Road access for localities in the main land

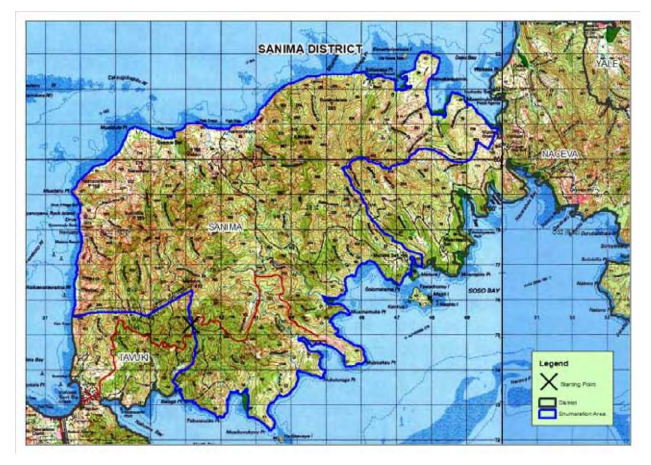
B. Ravitaki District Profile

Indicator	Variables	Data
Number of Localities	Total	11
Number of Agricultural Household	Total	193
Total of Agricultural Household Members	Male	431
	Female	332
	Total	763
Average Agricultural Household Size	Average	3.95
Number of Agricultrural Household	Male	18
Members Attended Agricultural Training	Female	3
	Total	21
Number of Farmer/s (Primary/Secondary	Male	264
Occupation)	Female	9
• /	Total	273
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	8
8 T	$x > 19$ yrs. ≤ 29 yrs.	58
	$x > 29$ yrs. ≤ 39 yrs.	67
	$x > 39$ yrs. ≤ 49 yrs.	57
	$x > 49$ yrs. ≤ 59 yrs.	49
	x > 59 yrs.	34
	Total	273
Number of Farmers With Savings Account	Male	74
	Female	2
	Total	76
Number of Farmers Without Savings	Male	190
Account	Female	7
	Total	197
Number of Farmers -Mobile Phones	Own Mobile Phone	167
	Do not own Mobile Phone	106
	Total	273
Number of Agricultural Household by Type	A building housing two or more households	1
of Building	An independent dwelling	192
8	Total	193
Number of Agricultural Household byType	Concrete, Brick or Cement	49
of Outer Walls	Permanent walls of tin or corrugated iron	57
	Wooden walls	87
	Total	193
Number of Agricultural Household by Main	From a Communal Standpipe	49
Source of Water	Piped without meter	144
	Total	193
Number of Agricultural Household by	Always	102
Frequency of Access to balanced meal three	Never	2
times a day	Sometimes	88
	Total	192
	1000	
		174

Indicator	Variables	Data
Number of Agricultural Household by	Never	128
Frequency of Experience Hunger Due to	Often	2
Lack of Money	Sometimes	62
	Total	192
Top 5 non-sugar crop commodities grown		Yaqona
		Dalo
		Cassava
		Bele
		Vudi
Number of Agricultural Household with	Traditional ownership (Mataqali, Tokatoka, Yavusa,	192
Farm Land by Land Tenureship	Kovukovu/	
Area of Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa,	363.2
(Ha)	Kovukovu/	
	Total	363.2

4.4.6 SANIMA DISTRICT

A. EA Map & Descriptions



EA Number: 04-06-(A-C)-0

Starting Point: Point where Namara Road crosses Sanima/Tavuki District Bdy at coordinate [4121 - 7536].

Description: From Starting Point follow Sanima/Tavuki District Bdy N to Maqove trig St – 413 then SW and W to coordinate [3781 – 7569] at shore. Follow Sanima District Bdy N along HWM to Muaiteru Point then NE along HWM to Muaidule Point and NE along HWM until it meets Sanima/Naceva District Bdy at coordinate [4986 – 8088]. Follow Sanima/Naceva District Bdy SW then SE to coordinate [4780 – 7693] located at shore which is SE of Mataso Sett. Follow Sanima District Bdy SW along HWM until it meets Sanima/Tavuki District Bdy at Balega Point. Finally follow Sanima/Tavuki District Bdy NE and then N back to Starting Point.

Localities: Drue Village, Mataso Village, Naikorokoro Village, Naivakarauniniu Village, Namara Village, Navuatau Village

B. Sanima District Profile

Indicator	Variables	Data
Number of Localities	Total	6
Number of Agricultural Household	Total	103
Total of Agricultural Household	Male	220
Members	Female	154
	Total	374
Average Agricultural Household Size	Average	3.6
Number of Agricultrural Household	Male	9
Members Attended Agricultural	Female	1
Training	Total	10
Number of Farmer/s	Male	149
(Primary/Secondary Occupation)	Female	7
	Total	156
		176

Data	Variables	Indicator
($x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group
42	$x > 19$ yrs. ≤ 29 yrs.	
3.	$x > 29$ yrs. ≤ 39 yrs.	
2	$x > 39$ yrs. ≤ 49 yrs.	
2	$x > 49$ yrs. ≤ 59 yrs.	
2	x > 59 yrs.	
15	Total	
5	Male	Number of Farmers With Savings
	Female	Account
5	Total	
9	Male	Number of Farmers Without Savings
	Female	Account
10	Total	
8	Own Mobile Phone	Number of Farmers -Mobile Phones
7	Do not own Mobile Phone	
15	Total	
10	An independent dwelling	Number of Agricultural Household by
10	Total	Type of Building
2	Concrete, Brick or Cement	Number of Agricultural Household
2	Permanent walls of tin or corrugated iron	byType of Outer Walls
	Walls of makeshift or improvised materials	
5	Wooden walls	
10	Total	
1	Borehole	Number of Agricultural Household by
1	From a Communal Standpipe	Main Source of Water
7	Piped without meter	
10	Total	
4	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal
4	Sometimes	three times a day
10	Total	
7	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
3	Sometimes	Lack of Money
10	Total	
Yaqor		Top 5 non-sugar crop commodities
Dal		grown
Cassav		
Be		
Vu		
10	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu)	Number of Agricultural Household with Farm Land by Land Tenureship
103	Traditional ownership (Mataqali, Tokatoka, Yavusa,	Area of Farm Land by Land Tenureship
	Kovukovu)	(Ha)
103.	Total	

4.2.7 TAVUKI DISTRICT

A. EA Map & Descriptions



EA Number: 04-07-(A-C)-0

Starting Point: Point where Muani Rd crosses Tavuki/Ravitaki II District Bdy at coordinate [3576 – 6535] which is located at Vanualevu Crk.

Description: From Starting Point follow Tavuki/Ravitaki 2 District Bdy NW to hill 370 then SW and S to HWM on the located mouth of Vosavu Crk at coordinate [3347 – 6360]. Follow Tavuki District Bdy SW along HWM until it meets Ravitaki 3 District Bdy at Nadrua Point. Follow Tavuki/Ravitaki 3 District Bdy NW then E and NW until it meets Yawe District Bdy at Delaivuniivi trig St – 473. Follow Tavuki/Yawe District Bdy NW then NE and NW to coordinate [2828 – 7048] located at Unnamed Crk mouth which is approx. 0.37Km SW of Richmond High Sch. Follow Tavuki District Bdy NE along HWM until it meets Sanima District Bdy at coordinate [3781 – 7569]. Follow Tavuki/Sanima District Bdy E and then NE to Maqove trig St – 412. Continue S then SW to Balega Point and follow Tavuki District Bdy SW along HWM until it meets Tavuki/Ravitaki 1 District Bdy to coordinate [3831 – 6929]. Follow Tavuki/Ravitaki 1 District Bdy W and then SW to Vutovuto trig St – 520. Continue SE then SW to where it crosses Muani Rd at coordinate [3715 – 6472]. Follow Tavuki District Bdy NW until it meets Ravitaki 2 District Bdy to coordinate [3600 – 6536] at Vanualevu Crk mouth. Finally follow Tavuki/Ravitaki 2 District Bdy along Crk upstream back to Starting Point.

Localities: Biudamudami Village, Cevai Village, Galoa Village, Nagonedau Village, Namalata Central School, Namalata Village, Namuana Village, Natumua Vilaage, Nukunuku Village, Solodamu Village, Tavuki Village, Biana Sett, Yadaku Sett, Nasalia Sett, Viasiasi Sett, Vunisea Govt Station, Waisomo Village, Burelevu I cake Sett

Note

- 1. Boat access to Galoa Island and few localities in the main land
- 2. Road access to other localities

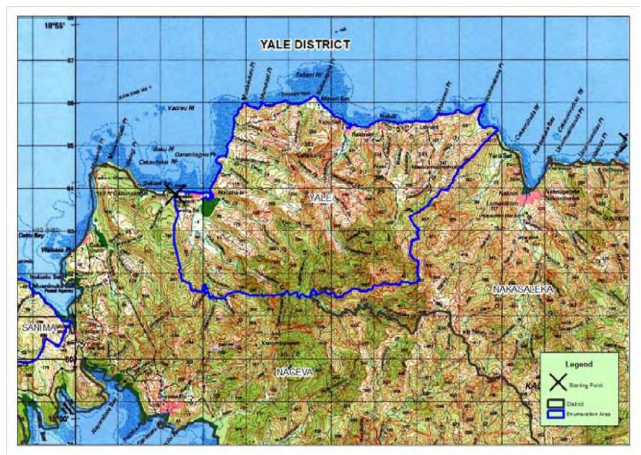
B. Tavuki District Profile

Indicator	Variables	Da
Number of Localities	Total	1
Number of Agricultural Household	Total	2.
Total of Agricultural Household Members	Male	5
	Female	3
	Total	9
Average Agricultural Household Size	Average	
Number of Agricultrural Household	Male	
Members Attended Agricultural Training	Female	
	Total	
Number of Farmer/s (Primary/Secondary	Male	3
Occupation)	Female	
	Total	3
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	3
Number of Farmers With Savings	Male	
Account	Female	
	Total	
Number of Farmers Without Savings	Male	2
Account	Female	
	Total	2
Number of Farmers -Mobile Phones	Own Mobile Phone	1
	Do not own Mobile Phone	1
		3
Number of A micultured Household by	Total	3
Number of Agricultural Household by	A building housing two or more households	2
Type of Building	An independent dwelling	2
	Total	2
Number of Agricultural Household	Concrete, Brick or Cement	
byType of Outer Walls	Permanent walls of tin or corrugated iron	
	Wooden walls	1
	Total	2
Number of Agricultural Household by	Borehole	
Main Source of Water	From a Communal Standpipe	
	Metered	
	Piped without meter	1
	Roof Tank	
	Total	2
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	1
	Total	2
Number of Agricultural Household by	Never	1
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	
	Total	2
Top 5 non-sugar crop commodities grown		Yaqo
		Da
		Cassa
		B
		Vı
Number of Agricultural Household with	Traditional ownership (Mataqali, Tokatoka, Yavusa,	2
Farm Land by Land Tenureship	Kovukovu/	2
· r	Occupy land with Informal Arrangement	
	J J J J J	

Indicator	Variables	Data
Area of Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa,	199.5
(Ha)	Kovukovu/	
	Occupy land with Informal Arrangement	0.1
	Total	199.6

4.2.8 YALE DISTRICT

A. EA Map & Description



EA Number: 04-08-(A-C)

Starting Point: Point where Yale/Naceva district Bdy meets HWM at Gasele Village on coordinate [5275 - 8386].

Description: From Starting Point follow Yale District Bdy NE along HWM to Muaikaukau Point and then E along HWM until it meets Yale/Nakasaleka District Bdy at coordinate [5989 – 8537] located SE of Ucuitavakena Point. Follow Yale/Nakasaleka District Bdy SW then S and W until it meets Naceva District Bdy at coordinate [5554 – 8158]. Finally follow Yale/Naceva District Bdy W and then N back to Starting Point.

Localities: Gasele Village, Levuka – i-Yale Village, Naioti Village, Nauciwai Village, Rakiraki Village, Naivikadi Primary School

Note

1. Boat access to Localities

B. Yale District Profile

Indicator	Variables	Data
Number of Localities	Total	6
Number of Agricultural Household	Total	80
Total of Agricultural Household Members	Male	165
	Female	120
	Total	285
Average Agricultural Household Size	Average	3.6
Number of Agricultrural Household Members	Male	11
Attended Agricultural Training	Female	-
	Total	11
Number of Farmer/s (Primary/Secondary Occupation)	Male	106

Dat	Variables	Indicator	
	Female		
10	Total		
	$x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group	
2	$x > 19$ yrs. ≤ 29 yrs.		
2	$x > 29$ yrs. ≤ 39 yrs.		
1	$x > 39$ yrs. ≤ 49 yrs.		
1	$x > 49$ yrs. ≤ 59 yrs.		
1	x > 59 yrs.		
1(Total		
2	Male	Number of Farmers With Savings Account	
	Female	Ŭ	
2	Total		
8	Male	Number of Farmers Without Savings Account	
	Female	0	
8	Total		
4	Own Mobile Phone	Number of Farmers -Mobile Phones	
4	Do not own Mobile Phone		
1(Total		
-	A building housing two or more households	Number of Agricultural Household by Type of	
	An independent dwelling	Building	
8	Total		
]	Concrete, Brick or Cement	Number of Agricultural Household byType of Outer	
1	Permanent walls of tin or corrugated iron	Walls	
-	Wooden walls		
5	Total		
	Borehole	Number of Agricultural Household by Main Source of	
	From a Communal Standpipe	Water	
	Piped without meter	() atci	
-	riped without meter Total		
		Number of Assimilational Household by Engeneration of	
	Always	Number of Agricultural Household by Frequency of Access to balanced meal three times a day	
	Never	Access to balanced mean till ee tilles a day	
4	Sometimes		
,	Total		
2	Never	Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of Money	
	Often	Experience Hunger Due to Lack of Money	
	Sometimes		
	Total		
Yaqoı Da		Top 5 non-sugar crop commodities grown	
Cassar			
Be			
Ya			
,	Traditional ownership (Mataqali, Tokatoka,	Number of Agricultural Household with Farm Land by	
	Yavusa, Kovukovu/	Land Tenureship	
75	Traditional ownership (Mataqali, Tokatoka,	Area of Farm Land by Land Tenureship (Ha)	

4.4.9 YAWE DISTRICT

A. EA Map & Description



EA Number: 04-09-(A-C)-0

Starting Point: Point where Yawe/Nabukelevu District Bdy meets HWM at coordinate [2287 – 6731] which is approx. 0.34 Km SW of Tawava Vill.

Description: From starting Point follow Yawe District Bdy NE along HWM until it meets Yawe/Tavuki District Bdy to coordinate [2828 – 7048] located at Unnamed Crk mouth which is NE of Natokalau Vill. From this point follow Yawe/Tavuki District Bdy SE then SW and SE until it meets Yawe/Ravitaki 3 District Bdy at Delaivuniivi trig St – 479. Follow Yawe/Ravitaki 3 District Bdy SW until it meets Yawe/Nabukelevu District Bdy at hill 492. Finally follow Yawe/ Nabukelevu District Bdy NE to Hill 394 then SW and N back to Starting Point.

Localities: Korovou Village, Nalotu Village, Naqalotu Village, Natokalau Village, Tawava Village, Yakita Village

Note

1. Boat access to localities

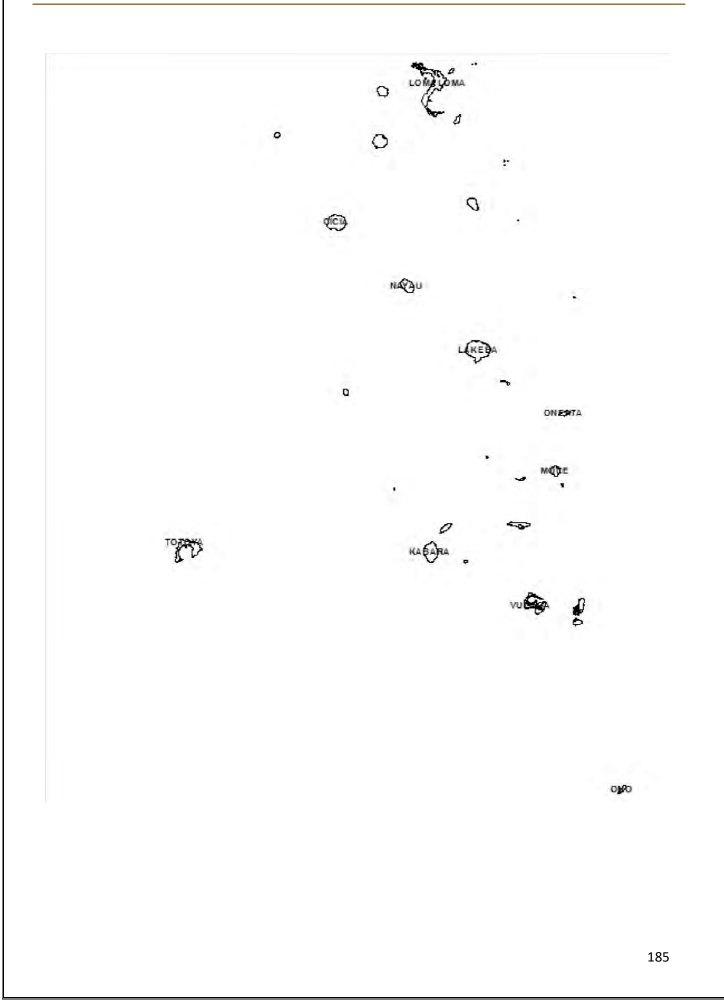
B. Yawe District Profile

Indicator	Variables	Data
Number of Localities	Total	6
Number of Agricultural Household	Total	142
Total of Agricultural Household Members	Male	282
	Female	242
	Total	524
Average Agricultural Household Size	Average	3.7
Number of Agricultrural Household	Male	8
Members Attended Agricultural Training	Female	1
	Total	9
		183

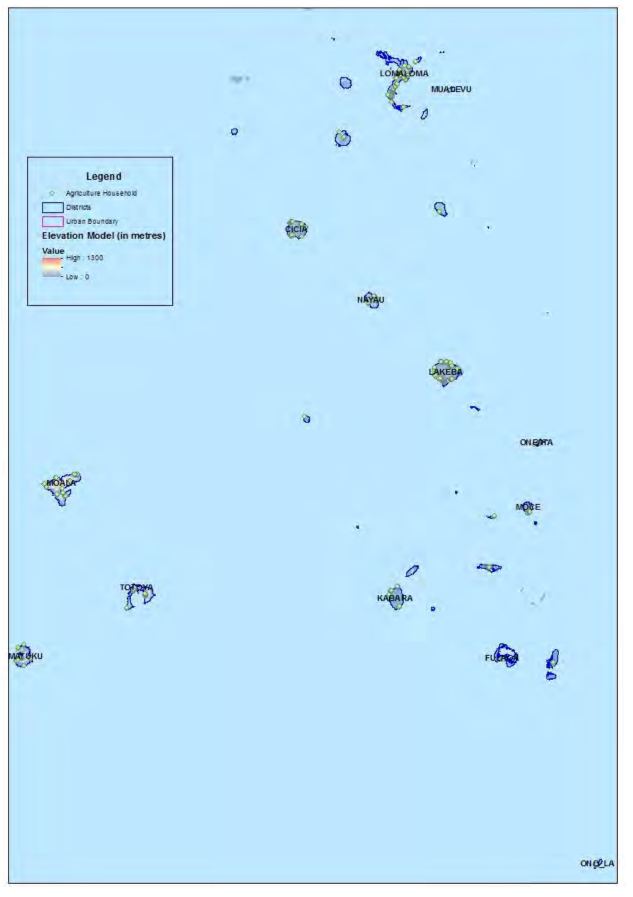
Indicator	Variables	Data
Number of Farmer/s (Primary/Secondary	Male	202
Occupation)	Female	2
	Total	204
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	8
	$x > 19$ yrs. ≤ 29 yrs.	52
	$x > 29$ yrs. ≤ 39 yrs.	43
	$x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	33
	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	35
	x > 59 yrs.	33
	Total	204
Number of Farmers With Savings Account	Male	31
	Female	-
	Total	31
Number of Farmers Without Savings	Male	171
Account	Female	2
	Total	173
Number of Farmers -Mobile Phones	Own Mobile Phone	119
	Do not own Mobile Phone	85
	Total	204
Number of Agricultural Household by Type	An independent dwelling	142
of Building	Total	142
Number of Agricultural Household byType	Concrete, Brick or Cement	72
of Outer Walls	Permanent walls of tin or corrugated iron	27
	Wooden walls	43
	Total	142
Number of Agricultural Household by	From a Communal Standpipe	36
Main Source of Water	Metered	1
	Piped without meter	105
	Total	142
Number of Agricultural Household by	Always	91
Frequency of Access to balanced meal three times a day	Never	1
times a day	Sometimes	50
	Total	142
Number of Agricultural Household by	Never	82
Frequency of Experience Hunger Due to Lack of Money	Often	1
Lack of wioney	Sometimes	59
	Total	142
Top 5 non-sugar crop commodities grown		Yaqona Dalo
		Cassava
		Bele
		Voivoi
Number of Agricultural Household with	Traditional ownership (Mataqali, Tokatoka,	141
Farm Land by Land Tenureship	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	1
Area of Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka,	110.6
(Ha)	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	0.2
	Total	110.8

,

CHAPTER 5 LAU PROVINCE



5.1 2020 FAC COVERAGE MAP

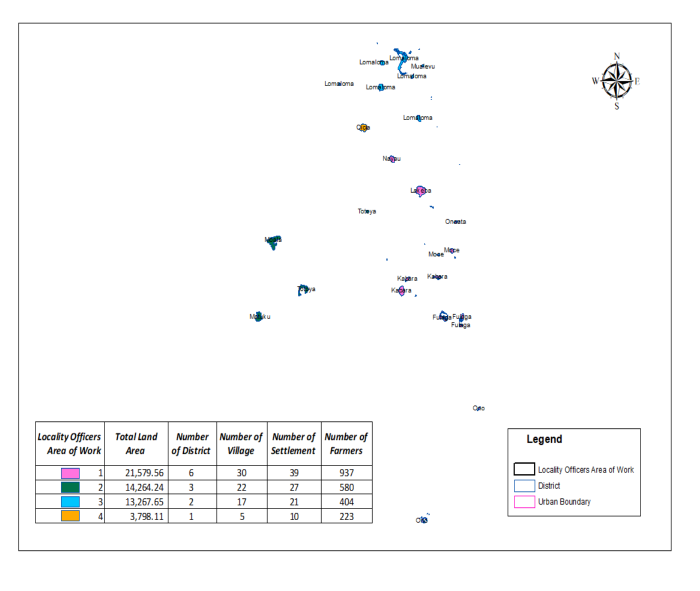


5.2 LAU PROVINCE PROFILE

Dat	Variables	Indicator
1	Total	Number of Districts
17	Total	Number of Localities
1,80	Total	Number of Agricultural Household
3,66	Male	Total of Agricultural Household Members
3,28	Female	
6,95	Total	
3.	Average	Average Agricultural Household Size
29	Male	Number of Agricultrural Household
5	Female	Members Attended Agricultural Training
35	Total	
2,03	Male	Number of Farmer/s (Primary/Secondary
11	Female	Occupation)
2,14	Total	
9	$x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group
32	$x > 19$ yrs. ≤ 29 yrs.	
45	$x > 29$ yrs. ≤ 39 yrs.	
41	$x > 39$ yrs. ≤ 49 yrs.	
46	$x > 49$ yrs. ≤ 59 yrs.	
39	x > 59 yrs.	
2,14	Total	
57	Male	Number of Farmers With Savings Account
3	Female	
60	Total	
1,46	Male	Number of Farmers Without Savings
8	Female	Account
1,54	Total	
1,27	Own Mobile Phone	Number of Farmers - Mobile Phones
87	Do not own Mobile Phone	
2,14	Total	
1	A building housing two or more households	Number of Agricultural Household by Type
1,77	An independent dwelling	of Building
	Other Type	
1,80	Total	
57	Concrete, Brick or Cement	Number of Agricultural Household byType
43	Permanent walls of tin or corrugated iron	of Outer Walls
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
78	Wooden walls	
1,80	Total	
14	Borehole	Number of Agricultural Household by Main
18	From a Communal Standpipe	Source of Water
29	Metered	
46	Piped without meter	
	River or Creek	
70	Roof Tank	
	Well	

Dat	Variables	Indicator
	Other	
1,80	Total	
1,12	Always	Number of Agricultural Household by
14	Never	Frequency of Access to balanced meal three
50	Sometimes	times a day
1,78	Total	
1,32	Never	Number of Agricultural Household by
1	Often	Frequency of Experience Hunger Due to
44	Sometimes	Lack of Money
1,78	Total	
Cassa Da Ya Kuma Cocon		Top 5 non-sugar crop commodities grown
4	Freehold	Number of Agricultural Household with
	Lease from State	Farm Land by Land Tenureship
	Native Lease	
1,6	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
,	Occupy land with Informal Arrangement	
	Occupy without any Legal Arrangement	
	Other	
25	Freehold	Area of Farm Land by Land Tenureship
0	Lease from State	(Ha)
10	Native Lease	
1,925	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
8	Occupy land with Informal Arrangement	
0	Occupy without any Legal Arrangement	
0	Other	
1,97	Total	

5.3 LAU LOCALITY OFFICERS AREA MAP



5.4 DISTRICT/ENUMERATION AREA MAPS AND DESCRIPTIONS & DEMOGRAPHIC PROFILE OF ALL DISTRICTS IN LAU PROVINCE

5.4.1 CICIA DISTRICT

A. EA Map & Description



EA Number: 05-01-(A-C)-0

Description: The boundary covers all of Cicia Island.

Localities: Cicia High School Comound, Mabula Village, Lomaji Village, Vaceva Village, Natokalau Village, Tarakua Village, Mabula District School Compound, Lomalagi Sett, Naba Sett, Naivakananumi Sett, Selavo Sett, Natokalau Primary School Compound, Tarakua Cicia Depot Compound, Tarakua Cicia Health Centre Compound, Tabuta Sett.

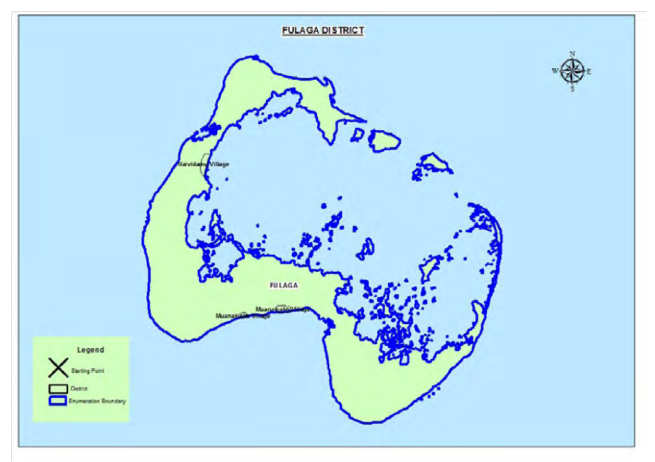
B. Cicia District Profile

Indicator	Variables	Data
Number of Localities	Total	15
Number of Agricultural Household	Total	181
Total of Agricultural Household Members	Male	421
	Female	352
	Total	773
Average Agricultural Household Size	Average	4.3
Number of Agricultrural Household	Male	22
Members Attended Agricultural Training	Female	3
	Total	25
Number of Farmer/s (Primary/Secondary	Male	208
Occupation)	Female	15
	Total	223
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	11
	$x > 19$ yrs. ≤ 29 yrs.	30
	$x > 29$ yrs. ≤ 39 yrs.	45
	$x > 39$ yrs. ≤ 49 yrs.	41
	$x > 49$ yrs. ≤ 59 yrs.	54
		190

Dat	Variables	Indicator
4	x > 59 yrs.	
22	Total	
4	Male	Number of Farmers With Savings Account
	Female	
5	Total	
16	Male	Number of Farmers Without Savings
1	Female	Account
17	Total	
13	Own Mobile Phone	Number of Farmers -Mobile Phones
8	Do not own Mobile Phone	
22	Total	
	A building housing two or more households	Number of Agricultural Household by Type
17	An independent dwelling	of Building
	Other Type	
18	Total	
8	Concrete, Brick or Cement	Number of Agricultural Household byType
1	Permanent walls of tin or corrugated iron	of Outer Walls
	Walls of traditional bure materials	
8	Wooden walls	
18	Total	
1	Borehole	Number of Agricultural Household by Main
2	From a Communal Standpipe	Source of Water
1	Metered	
e	Piped without meter	
	River or Creek	
4	Roof Tank	
18	Total	
12	Always	Number of Agricultural Household by
1	Never	Frequency of Access to balanced meal three
۷	Sometimes	times a day
17	Total	
13	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
3	Sometimes	Lack of Money
17	Total	
Cassav Da Ya Kuma Vu		Top 5 non-sugar crop commodities grown
	Freehold	Number of Agricultural Household with
	Native Lease	Farm Land by Land Tenureship
16	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
	Other	
1	Freehold	Area of Farm Land by Land Tenureship
0	Native Lease	(Ha)
340	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
0	Other	
342	Total	

5.4.2 FULAGA DISTRICT

A. EA Map & Description



EA Number: 05-02-(A-J)-0

Description: The boundary covers Fulaga Island, Ogea Levu Island and Ogea Driki Island.Localities: Muana-i-cake Village, Muana-I-ra Village, Nividamu Village, Ogea Village and Naiculaga Sett.

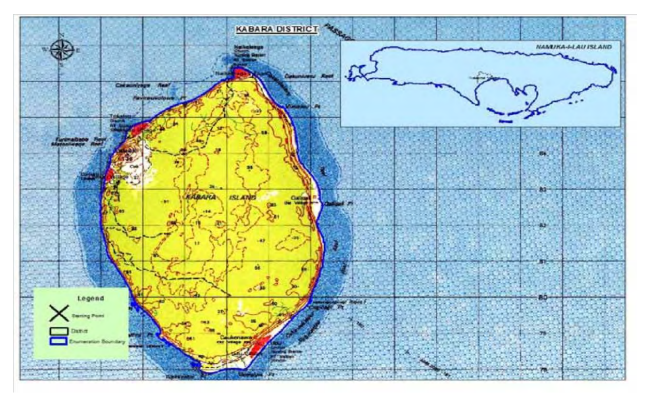
B. Fulaga District Profile

Indicator	Variables	Data
Number of Localities	Total	5
Number of Agricultural Household	Total	72
Total of Agricultural Household Members	Male	148
	Female	132
	Total	280
Average Agricultural Household Size	Average	3.9
Number of Agricultrural Household Members	Male	10
Attended Agricultural Training	Female	1
	Total	11
Number of Farmer/s (Primary/Secondary	Male	85
Occupation)	Female	6
	Total	91
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	5
	$x > 19$ yrs. ≤ 29 yrs.	8
	$x > 29$ yrs. ≤ 39 yrs.	26
	$x > 39$ yrs. ≤ 49 yrs.	23

Da	Variables	Indicator
1	$x > 49$ yrs. ≤ 59 yrs.	
1	x > 59 yrs.	
Ģ	Total	
	Male	Number of Farmers With Savings Account
	Female	
	Total	
-	Male	Number of Farmers Without Savings Account
	Female	
8	Total	
	Own Mobile Phone	Number of Farmers -Mobile Phones
4	Do not own Mobile Phone	
	Total	
	An independent dwelling	Number of Agricultural Household by Type of Building
	Other Type	
	Total	
	Concrete, Brick or Cement	Number of Agricultural Household by Type of
2	Permanent walls of tin or corrugated iron	Outer Walls
2	Wooden walls	
	Total	
	From a Communal Standpipe	Number of Agricultural Household by Main
-	Roof Tank	Source of Water
	Total	
4	Always	Number of Agricultural Household by Frequency
	Never	of Access to balanced meal three times a day
-	Sometimes	· · · · · · · · · · · · · · · · · · ·
-	Total	
	Never	Number of Agricultural Household by Frequency
	Often	of Experience Hunger Due to Lack of Money
2	Sometimes	of Experience franger Due to Euch of Money
,	Total	
Cassa	10(21	Ton 5 non sugar aron commodities grown
Kuma Vu Breadfru		Top 5 non-sugar crop commodities grown
Voiv	P 1 11	
	Freehold	Number of Agricultural Household with Farm
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	Land by Land Tenureship
	Occupy land with Informal Arrangement	
3	Freehold	Area of Farm Land by Land Tenureship (Ha)
46	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
0	Occupy land with Informal Arrangement	
4	Total	

5.4.3 KABARA DISTRICT

A. EA Map & Description



EA Number: 05-03-(A-J)-0

Description: The boundary covers Kabara Island and Namuka-i-Lau Island

Localities: Komo Village, Lomaji Village, Naikeleyaga Village, Tokalau Village, Udu Village, Namuka Village (Namuka-i-Lau Island), Kabara District School

B. Kabara District Profile

Indicator	Variables	Data
Number of Localities	Total	7
Number of Agricultural Household	Total	127
Total of Agricultural Household Members	Male	284
	Female	268
	Total	552
Average Agricultural Household Size	Average	4.3
Number of Agricultrural Household	Male	19
Members Attended Agricultural Training	Female	5
	Total	24
Number of Farmer/s (Primary/Secondary	Male	152
Occupation)	Female	5
	Total	157
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	7
	$x > 19$ yrs. ≤ 29 yrs.	18
	$x > 29$ yrs. ≤ 39 yrs.	37
	$x > 39$ yrs. ≤ 49 yrs.	34
	$x > 49$ yrs. ≤ 59 yrs.	27
	x > 59 yrs.	34

Dat	Variables	Indicator
15	Total	
2	Male	Number of Farmers With Savings
	Female	Account
2	Total	
12	Male	Number of Farmers Without Savings
	Female	Account
13	Total	
9	Own Mobile Phone	Number of Farmers -Mobile Phones
6	Do not own Mobile Phone	
15	Total	
	A building housing two or more households	Number of Agricultural Household by Type of Building
12	An independent dwelling	
12	Total	
1	Concrete, Brick or Cement	Number of Agricultural Household
7	Permanent walls of tin or corrugated iron	byType of Outer Walls
3	Wooden walls	
12	Total	
	From a Communal Standpipe	Number of Agricultural Household by
12	Roof Tank	Main Source of Water
12	Total	
8	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal
3	Sometimes	three times a day
12	Total	
9	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
2	Sometimes	Lack of Money
12	Total	
Cassav Kuma Ya		Top 5 non-sugar crop commodities grown
Coconu		
Kawa	Freehold	Number of Agricultural Hersehold - 'th
11	Traditional ownership (Mataqali, Tokatoka,	Number of Agricultural Household with Farm Land by Land Tenureship
	Yavusa, Kovukovu/	Farm Land by Land Fendresmp
	Occupy land with Informal Arrangement	
0	Freehold	Area of Farm Land by Land Tenureship
87.	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	(Ha)
0	Occupy land with Informal Arrangement	
8	Total	

5.4.5 LAKEBA DISTRICT

A. EA Map & Description



EA Number: 05-04-(A-J)-0

Description: The boundary covers Lakeba Island

Localities: Levuka Village, Nasaqalau Village, Nukunumu Village, Tubou Village, Vakanao Village, Waciwaci Village, Waitabu Village, Yadrana Village, Cakaulekaleka Sett, Delaikoro Sett, Najia CMF Compound, Nakulacakauyawa Sett, Nawaqabalavu Sett, Nukucagina Sett, Nukuselala Sett, Oru Sett, Kilikali Sett, Tubou Gaunavou Mission School Compound, Tubou Lakeba Agriculture Compound, Tubou Lakeba Hospital Compound, Tubou Lakeba police Station Compound, Tubou Methodist Church Compound, Tubou Post Office Compound, Rasea Sett, Ratu Aliferet Finau Memorial School Compound, Ratu Sir Kamisese Mara Campus, Vaga Sett, Vatuloira Sett, Wainiyabia Sett, Wainaceva Sett, Nakasikasi Sett, Takalai Sett, Togalevu Sett, Namoli Sett.

B. Lakeba District Profile

Indicator	Variables	Data
Number of Localities	Total	34
Number of Agricultural Household	Total	284
Total of Agricultural Household	Male	577
Members	Female	527
	Total	1,104
Average Agricultural Household Size	Average	3.9
Number of Agricultrural	Male	41
Household Members Attended	Female	7
Agricultural Training	Total	48
Number of Farmer/s	Male	327
(Primary/Secondary Occupation)	Female	27

Dat	Variables	Indicator
35	Total	
1	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	Number of Farmer/s Age Group
6	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$	
6	$x > 29$ yrs. ≤ 39 yrs.	
6	$x > 39$ yrs. ≤ 49 yrs.	
7	$x > 49$ yrs. ≤ 59 yrs.	
7	x > 59 yrs.	
35	Total	
12	Male	Number of Farmers With Savings
1	Female	Account
1.	Total	
19	Male	Number of Farmers Without
	Female	Savings Account
2	Total	
18	Own Mobile Phone	Number of Farmers -Mobile
1'	Do not own Mobile Phone	Phones
3	Total	
2	An independent dwelling	Number of Agricultural Household
2	Total	by Type of Building
1	Concrete, Brick or Cement	Number of Agricultural Household
	Permanent walls of tin or corrugated iron	byType of Outer Walls
1	Wooden walls	
2	Total	
20	Borehole	Number of Agricultural Household
	From a Communal Standpipe	by Main Source of Water
	* *	by Main Source of Water
2	Metered	
	Piped without meter	
	Roof Tank	
2	Total	
1	Always	Number of Agricultural Household
	Never	by Frequency of Access to balanced meal three times a day
	Sometimes	balanceu mear tin ee times a uay
2	Total	
2	Never	Number of Agricultural Household
	Often	by Frequency of Experience Hunger Due to Lack of Money
	Sometimes	Hunger Due to Lack of Money
2	Total	
Cassa		Top 5 non-sugar crop commodities
Da		grown
Vu		
Kuma Ya		
1 d	Freehold	Number of Agricultural Household
	Lease from State	with Farm Land by Land
	Native Lease	Tenureship
2	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
2	Occupy land with Informal Arrangement	
	Occupy without any Legal Arrangement	
7	Freehold	Area of Farm Land by Land
	Lease from State	Tenureship (Ha)
0		Tenuresinp (IIa)
9	Native Lease	
311	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	

es Data	Variables	Indicator
nt 1.7	Occupy land with Informal Arrangement	
nt 0.1	Occupy without any Legal Arrangement	
al 331	Total	

5.4.5 LOMALOMA & MUALEVU DISTRICT

A. EA Map & Description



LOMALOMA DISTRICT

EA Number: 05-05-(A-J)-0

Note:

- 1. The district is located in Vanuabalavu Island
- 2. Vanuabalavu Island is made up of 2 Districts LomaLoma and Mualevu
- 3. The districts are separated by locality listing

Description: The boundary covers Part of Vanuabalavu Island, Susui Island and Mago Island

Localities: Adi Maopa Primary School Compound, Adi Maopa Secondary School Compound, Levukana Village, Lomaloma Village, Lomaloma Hospital School Copound, Lomaloma Post Office Compound, Naqara Sett, , Namalata Village, Narocivo Village, Sawana Village, Navenuwaki Sett, Tuvuca Village, Tuvuca Methodist Church Compound, Tuvuca Nursing Station Compound, Tuvuca School Compound, Uruone Village, Susui Village (Susui Island), Susui School Compound (Susui Island), Mago Island.

B. Lomaloma District Profile

Indicator	Variables	Data
Number of Localities	Total	19
Number of Agricultural Household	Total	196
Total of Agricultural Household Members	Male	375
-	Female	376
	Total	751
Average Agricultural Household Size	Average	3.8
Number of Agricultrural Household Members	Male	28
Attended Agricultural Training	Female	4
	Total	32
Number of Farmer/s (Primary/Secondary	Male	179
Occupation)	Female	14
	Total	193
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	3
	$x > 19$ yrs. ≤ 29 yrs.	32
	$x > 29$ yrs. ≤ 39 yrs.	41
	$x > 39$ yrs. ≤ 49 yrs.	37
	$x > 49$ yrs. ≤ 59 yrs.	42
	x > 59 yrs.	38
	Total	193
Number of Farmers With Savings Account	Male	73
	Female	6
	Total	79
Number of Farmers Without Savings Account	Male	106
rumber of Farmers without Savings recount	Female	8
	Total	114
Number of Farmers -Mobile Phones	Own Mobile Phone	141
induitiber of Furthers without Futhers	Do not own Mobile Phone	52
	Total	193
Number of Agricultural Household by Type of	An independent dwelling	193
Building		175
	Other Type	3
	Total	196
Number of Agricultural Household byType of	Concrete, Brick or Cement	66
Outer Walls	Permanent walls of tin or corrugated iron	20
	Wooden walls	110
	Total	196
Number of Agricultural Household by Main	Borehole	12
Source of Water	From a Communal Standpipe	7
	Metered	5
	Piped without meter	73
	Roof Tank	99
	Total	196
Number of Agricultural Household by	Always	128
Frequency of Access to balanced meal three	Never	120
times a day	Sometimes	47
·	Total	187
Number of Agricultural Household by	Never	145
Frequency of Experience Hunger Due to Lack	Often	2
of Money	Sometimes	40
	Total	
	lotal	187

Indicator	Variables	Data
Top 5 non-sugar crop commodities grown		Cassava
		Dalo
		Yam
		Vudi
Number of Agricultural Household with Form	Freehold	Kumala
Number of Agricultural Household with Farm Land by Land Tenureship		16
Land by Land Tendreship	Lease from State	1
	Native Lease	2
	Traditional ownership (Mataqali, Tokatoka,	154
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	7
	Other	2
Area of Farm Land by Land Tenureship (Ha)	Freehold	4.1
	Lease from State	0.3
	Native Lease	0.3
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	130.9
	Occupy land with Informal Arrangement	2.8
	Other	0.2
	Total	139
	Totai	139

MUALEVU DISTRICT

EA Number: 05-09-(A-J)-0

Description: The boundary covers Part of Vanuabalavu Islnad, Cikobia Island and Avea Island

Localities: Boitaci Village, Delana Govn Station, Mualevu School Compound, Daliconi Village, Nabavatu Estate, Malaka Village, Mavana Village, Mavana District School Compound, Mulevu Village, Saqani Sett, Muamua Village, Cikobia Village (Ciukobia Island), Cikobia School Compound (Cikobia Island), Yavea Village (Avea Island), Yavea Primary School Compound (Avea Island).

B: Mualevu District Profile

Indicator	Variables	Data
Number of Localities	Total	15
Number of Agricultural Household	Total	186
Total of Agricultural Household Members	Male	338
	Female	322
	Total	660
Average Agricultural Household Size	Average	3.5
Number of Agricultrural Household Members	Male	26
Attended Agricultural Training	Female	5
	Total	31
Number of Farmer/s (Primary/Secondary	Male	200
Occupation)	Female	11
	Total	211
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	4
	$x > 19$ yrs. ≤ 29 yrs.	27
	$x > 29$ yrs. ≤ 39 yrs.	41
	$x > 39$ yrs. ≤ 49 yrs.	40
	$x > 49$ yrs. ≤ 59 yrs.	50
	x > 59 yrs.	49

Dat	Variables	Indicator
21	Total	
5	Male	Number of Farmers With Savings Account
	Female	
(Total	
14	Male	Number of Farmers Without Savings Account
	Female	
14	Total	
14	Own Mobile Phone	Number of Farmers -Mobile Phones
e	Do not own Mobile Phone	
21	Total	
	A building housing two or more	Number of Agricultural Household by Type of
	households	Building
18	An independent dwelling	
	Other Type	
18	Total	
5	Concrete, Brick or Cement	Number of Agricultural Household byType of
2	Permanent walls of tin or corrugated iron	Outer Walls
	Walls of traditional bure materials	
10	Wooden walls	
18	Total	
]	Borehole	Number of Agricultural Household by Main
]	From a Communal Standpipe	Source of Water
]	Metered	
4	Piped without meter	
	River or Creek	
Ç	Roof Tank	
	Well	
18	Total	
15	Always	Number of Agricultural Household by Frequency
	Never	of Access to balanced meal three times a day
,	Sometimes	v
18	Total	
17	Never	Number of Agricultural Household by Frequency
1	Often	of Experience Hunger Due to Lack of Money
]	Sometimes	or Emportence manger 2 at to Each of Money
18	Total	
	10(2)	Ton 5 non augus anon commodities grown
Cassa Da		Top 5 non-sugar crop commodities grown
Kuma		
Ya		
Vu		
	Freehold	Number of Agricultural Household with Farm
17	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	Land by Land Tenureship
	Occupy land with Informal Arrangement	
5	Freehold	Area of Farm Land by Land Tenureship (Ha)
101	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
0.0	Occupy land with Informal Arrangement	
1(Total	

5.4.6 MATUKU DISTRICT

A. EA Map & Description



EA Number: 05-06-(A-J)-0

Description: The boundary covers Matuku Island

Localities: Levukaidaku Village, Lomaji Village, Makadru Village, Natokalau Village, Qalikarua Village, Yaroi Village

B. Matuku District Profile

Indicator	Variables	Data
Number of Localities	Total	6
Number of Agricultural Household	Total	96
Total of Agricultural Household Members	Male	167
	Female	141
	Total	308
Average Agricultural Household Size	Average	3.2
Number of Agricultrural Household Members	Male	22
Attended Agricultural Training	Female	1
	Total	23
Number of Farmer/s (Primary/Secondary	Male	110
Occupation)	Female	5
	Total	115
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	7
	$x > 19$ yrs. ≤ 29 yrs.	17
	$x > 29$ yrs. ≤ 39 yrs.	32
	$x > 39$ yrs. ≤ 49 yrs.	14

Dat	Variables	Indicator
2	$x > 49$ yrs. ≤ 59 yrs.	
2	x > 59 yrs.	
11	Total	
2	Male	Number of Farmers With Savings Account
	Female	
3	Total	
8	Male	Number of Farmers Without Savings Account
	Female	
8	Total	
7	Own Mobile Phone	Number of Farmers - Mobile Phones
4	Do not own Mobile Phone	
11	Total	
	A building housing two or more households	Number of Agricultural Household by Type of
9	An independent dwelling	Building
9	Total	
3	Concrete, Brick or Cement	Number of Agricultural Household byType of
1	Permanent walls of tin or corrugated iron	Outer Walls
4	Wooden walls	
9	Total	
1	Borehole	Number of Agricultural Household by Main
1	From a Communal Standpipe	Source of Water
	Metered	
5	Piped without meter	
9	Total	
4	Always	Number of Agricultural Household by Frequency
	Never	of Access to balanced meal three times a day
4	Sometimes	
9	Total	
6	Never	Number of Agricultural Household by Frequency
2	Sometimes	of Experience Hunger Due to Lack of Money
9	Total	
Da		Top 5 non-sugar crop commodities grown
Cassav		
Yaqoı Coconu		
Ya		
i a	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	Number of Agricultural Household with Farm Land by Land Tenureship
110	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	Area of Farm Land by Land Tenureship (Ha)
	,	

5.4.7 MOALA DISTRICT

A. EA Map & Description



EA Number: 05-07-(A-J)-0

Description: The boundary covers Moala Island

Localities: Cakova Village, Kete-i-Ra Village, Naroi Village, Maloku Village, Muaikacuni Village, Nasoki Village, Nuku Village, Vadra Village, Voma Village, Vunuku Village Cakova Nursing Compound, Cakova School Compound, Keteicake Sett, Naivida Sett, Navisaruta Sett, Novatu Sett, Uciwai District School Compound, Naroi Moala Health Compound, Naroi Moala Police Compound, Naroi Moala Primary School Compound, Naividakua Sett, Nawasa Sett, Uciwai Sett, Vagalo Sett, Naroi water Authority Compound, Naroi Yasayasa Moala Secondary School Compound, Davetalevu Primary School Compound, Manukui Sett, Nasoki Nursing Compound.

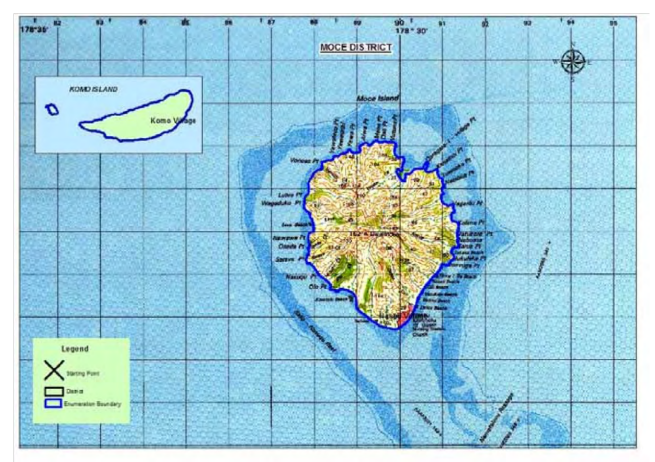
B. Moala District Profile

Indicator	Variables	Data
Number of Localities	Total	29
Number of Agricultural Household	Total	272
Total of Agricultural Household Members	Male	558
	Female	460
	Total	1,018
Average Agricultural Household Size	Average	3.7
Number of Agricultrural Household Members	Male	64
Attended Agricultural Training	Female	15
	Total	79
Number of Farmer/s (Primary/Secondary	Male	332
Occupation)	Female	10
	Total	342
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	17
	$x > 19$ yrs. ≤ 29 yrs.	71
	$x > 29$ yrs. ≤ 39 yrs.	73
	$x > 39$ yrs. ≤ 49 yrs.	67
	$x > 49$ yrs. ≤ 59 yrs.	72
	x > 59 yrs.	42
		204

Da	Variables	Indicator
34	Total	
8	Male	Number of Farmers With Savings Account
	Female	
8	Total	
24	Male	Number of Farmers Without Savings Account
	Female	
25	Total	
20	Own Mobile Phone	Number of Farmers - Mobile Phones
13	Do not own Mobile Phone	
34	Total	
	A building housing two or more households	Number of Agricultural Household by Type of
2	An independent dwelling	Building
	Other Type	
2'	Total	
	Concrete, Brick or Cement	Number of Agricultural Household byType of
	Permanent walls of tin or corrugated iron	Outer Walls
1	Wooden walls	
2	Total	
	Borehole	Number of Agricultural Household by Main
	From a Communal Standpipe	Source of Water
	Metered	
1	Piped without meter	
	Roof Tank	
2	Total	
1	Always	Number of Agricultural Household by Frequency
	Never	of Access to balanced meal three times a day
1	Sometimes	
2	Total	
1	Never	Number of Agricultural Household by Frequency
	Often	of Experience Hunger Due to Lack of Money
1	Sometimes	
2	Total	
Yaqo		Top 5 non-sugar crop commodities grown
Da		
Cassa		
Cocon		
Ya		
	Freehold	Number of Agricultural Household with Farm
	Native Lease	Land by Land Tenureship
2	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	
0	Freehold	Area of Farm Land by Land Tenureship (Ha)
0.	Native Lease	
300	Traditional ownership (Mataqali, Tokatoka,	
	Yavusa, Kovukovu/	
1	Occupy land with Informal Arrangement	
302	Total	

5.4.8 MOCE DISTRICT

A. EA Map & Description



EA Number: 05-08-(A-J)-0

Description: The boundary covers Moce Island and Komo Island

Localities: Korotolu Village, Nasau Village, Komo Village (Komo Island), Moce Health Centre Compound, Moce RT Station,

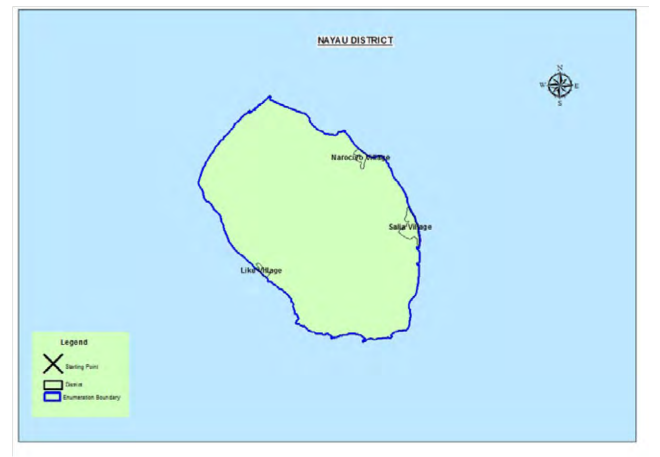
B. Moce District Profile

Indicator	Variables	Data
Number of Localities	Total	5
Number of Agricultural Household	Total	82
Total of Agricultural Household Members	Male	174
	Female	177
	Total	351
Average Agricultural Household Size	Average	4.3
Number of Agricultrural Household	Male	15
Members Attended Agricultural Training	Female	3
	Total	18
Number of Farmer/s (Primary/Secondary	Male	92
Occupation)	Female	5
	Total	97
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	7
	$x > 19$ yrs. ≤ 29 yrs.	8
	$x > 29$ yrs. ≤ 39 yrs.	18
	$x > 39$ yrs. ≤ 49 yrs.	22
	$x > 49$ yrs. ≤ 59 yrs.	25

Indicator	Variables	Data
	x > 59 yrs.	17
	Total	97
Number of Farmers With Savings Account	Male	25
	Female	1
	Total	20
Number of Farmers Without Savings	Male	6
Account	Female	
	Total	7
Number of Farmers -Mobile Phones	Own Mobile Phone	5
	Do not own Mobile Phone	4
	Total	9
Number of Agricultural Household by Type	A building housing two or more households	
of Building	An independent dwelling	8
	Total	8
Number of Agricultural Household byType	Concrete, Brick or Cement	2
of Outer Walls	Permanent walls of tin or corrugated iron	5
	Walls of traditional bure materials	
	Wooden walls	1
	Total	8
Number of Agricultural Household by Main	Roof Tank	8
Source of Water	Well	
	Total	8
Number of Agricultural Household by	Always	5
Frequency of Access to balanced meal three	Never	1
times a day	Sometimes	2
	Total	8
Number of Agricultural Household by	Never	4
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	3
	Total	8
Top 5 non-sugar crop commodities grown		Cassav
		Ma
		Ya
		Kuma
		Vu
Number of Agricultural Household with	Traditional ownership (Mataqali, Tokatoka,	8
Farm Land by Land Tenureship	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	
Area of Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka,	134
(Ha)	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	0.
	Total	134.

5.4.9 NAYAU DISTRICT

A. EA Map & Descriptions



EA Number: 05-10-(A-J)-0

Description: The boundary covers Nayau Island **Localities:** Liku Village, Salia Village, Narocivo Village

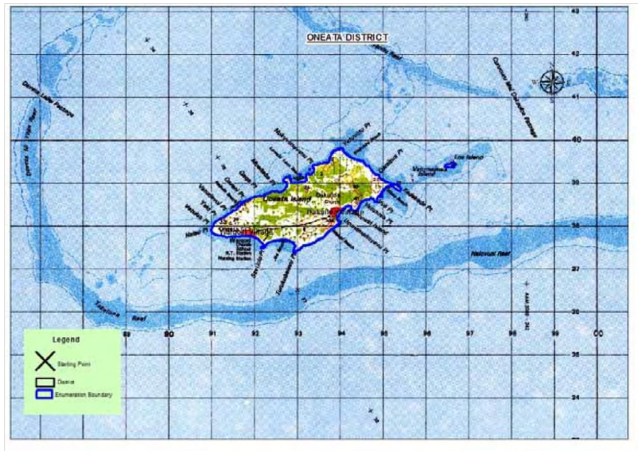
B. Nayau District Profile

Indicator	Variables	Data
Number of Localities	Total	3
Number of Agricultural Household	Total	69
Total of Agricultural Household	Male	137
Members	Female	108
	Total	245
Average Agricultural Household Size	Average	3.6
Number of Agricultrural Household	Male	11
Members Attended Agricultural	Female	-
Training	Total	11
Number of Farmer/s	Male	89
(Primary/Secondary Occupation)	Female	5
	Total	94
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	9
	$x > 19$ yrs. ≤ 29 yrs.	14
	$x > 29$ yrs. ≤ 39 yrs.	17
	$x > 39$ yrs. ≤ 49 yrs.	15
	$x > 49$ yrs. ≤ 59 yrs.	21
	x > 59 yrs.	18

Dat	Variables	Indicator
9	Total	
1	Male	Number of Farmers With Savings
	Female	Account
1	Total	
7	Male	Number of Farmers Without Savings
	Female	Account
7	Total	
5	Own Mobile Phone	Number of Farmers -Mobile Phones
4	Do not own Mobile Phone	
9	Total	
6	An independent dwelling	Number of Agricultural Household by
	Other Type	Type of Building
6	Total	
3	Concrete, Brick or Cement	Number of Agricultural Household
1	Permanent walls of tin or corrugated iron	byType of Outer Walls
	Walls of traditional bure materials	
2	Wooden walls	
6	Total	
	Borehole	Number of Agricultural Household by
	From a Communal Standpipe	Main Source of Water
	Metered	
1	Piped without meter	
4	Roof Tank	
6	Total	
4	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal
1	Sometimes	three times a day
(Total	
4	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
1	Sometimes	Lack of Money
(Total	
Cassav		Top 5 non-sugar crop commodities
Ya		grown
Kaw		
Ma		
Coconu	Encolo 1.1	Number of Agricultural Household
6	Freehold Traditional ownership (Matagali, Tokatoka, Yavusa,	Number of Agricultural Household with Farm Land by Land Tenureship
(Kovukovu/	Farm Land by Land Tenuresinp
0	Freehold	Area of Farm Land by Land Tenureship
59	Traditional ownership (Mataqali, Tokatoka, Yavusa,	Area of Farm Land by Land Tenureship (Ha)
59	Kovukovu/	(Ha)
60	Total	

5.4.10 ONEATA DISTRICT

A. EA Map & Description



EA Number

Description: The boundary covers Oneata Island

Localities: Dakuiloa Village, Waiqori Village, Oneata District School Compound,

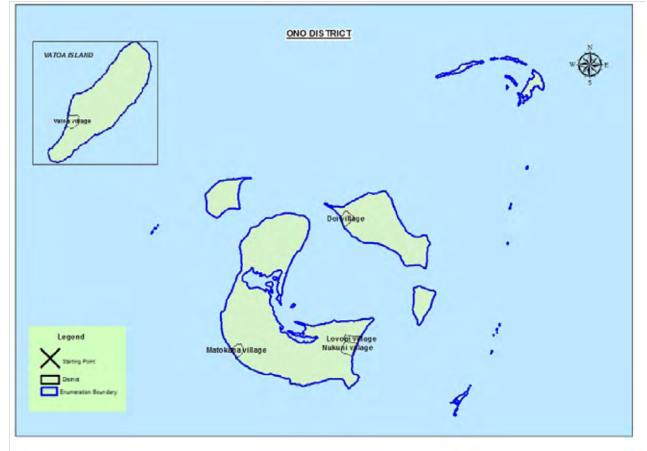
B. Oneta District Profile

Indicator	Variables	Data
Number of Localities	Total	3
Number of Agricultural Household	Total	18
Total of Agricultural Household Members	Male	43
	Female	32
	Total	75
Average Agricultural Household Size	Average	4.2
Number of Agricultrural Household	Male	6
Members Attended Agricultural Training	Female	2
	Total	8
Number of Farmer/s (Primary/Secondary	Male	22
Occupation)	Female	-
	Total	22
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	3
	$x > 19$ yrs. ≤ 29 yrs.	3
	$x > 29$ yrs. ≤ 39 yrs.	6
	$x > 39$ yrs. ≤ 49 yrs.	3
	$x > 49$ yrs. ≤ 59 yrs.	3
	x > 59 yrs.	4
	Total	22

Indicator	Variables	Data
Number of Farmers With Savings Account	Male	3
	Female	-
	Total	3
Number of Farmers Without Savings	Male	19
Account	Female	-
	Total	19
Number of Farmers - Mobile Phones	Own Mobile Phone	14
	Do not own Mobile Phone	8
	Total	22
Number of Agricultural Household by	An independent dwelling	18
Type of Building	Total	18
Number of Agricultural Household byType	Concrete, Brick or Cement	4
of Outer Walls	Permanent walls of tin or corrugated iron	3
	Wooden walls	11
	Total	18
Number of Agricultural Household by	Roof Tank	18
Main Source of Water	Total	18
Number of Agricultural Household by	Always	13
Frequency of Access to balanced meal three	Never	2
times a day	Sometimes	3
	Total	18
Number of Agricultural Household by	Never	15
Frequency of Experience Hunger Due to	Often	-
Lack of Money	Sometimes	3
	Total	18
Top 5 non-sugar crop commodities grown		Cassava
		Kumala
		Kawai Yam
		Masi
Number of Agricultural Household with	Traditional ownership (Mataqali, Tokatoka,	18
Farm Land by Land Tenureship	Yavusa, Kovukovu/	10
Area of Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka,	12.1
(Ha)	Yavusa, Kovukovu/	12.1
()	Total	12.1

5.4.11 ONO DISTRICT

A. EA Map & Description



EA Number: 05-12-(A-J)-0

Description: The boundary covers Oneata Island **Localities:** Doi Village, Lovoni Village, Matokana Village, Nukuni Village, Raviravi Village

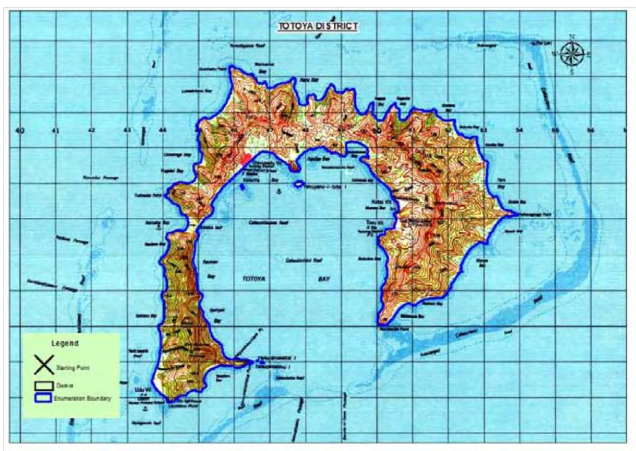
B. Ono District Map

Indicator	Variables	Data
Number of Localities	Total	5
Number of Agricultural Household	Total	108
Total of Agricultural Household Members	Male	218
	Female	177
	Total	395
Average Agricultural Household Size	Average	3.7
Number of Agricultrural Household Members	Male	14
Attended Agricultural Training	Female	3
	Total	17
Number of Farmer/s (Primary/Secondary	Male	116
Occupation)	Female	6
	Total	122
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	3
	$x > 19$ yrs. ≤ 29 yrs.	16
	$x > 29$ yrs. ≤ 39 yrs.	25
	$x > 39$ yrs. ≤ 49 yrs.	18

Da	Variables	Indicator
3	$x > 49$ yrs. ≤ 59 yrs.	
2	x > 59 yrs.	
12	Total	
3	Male	Number of Farmers With Savings Account
	Female	
3	Total	
7	Male	Number of Farmers Without Savings Account
,	Female	- · · · · · · · · · · · · · · · · · · ·
8	Total	
4	Own Mobile Phone	Number of Farmers - Mobile Phones
7	Do not own Mobile Phone	
12	Total	
14	A building housing two or more households	Number of Agricultural Household by Type of
10	An independent dwelling	Building
10	Total	Dunung
2	Concrete, Brick or Cement	Number of Agricultural Household by Type of
2	Permanent walls of tin or corrugated iron	Number of Agricultural Household byType of Outer Walls
	Ũ	Outer Walls
,	Walls of traditional bure materials	
4	Wooden walls	
1(Total	
1	Borehole	Number of Agricultural Household by Main
	From a Communal Standpipe	Source of Water
	Metered	
	Piped without meter	
7	Roof Tank	
	Other	
1(Total	
7	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal three
4	Sometimes	times a day
1(Total	
(Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to Lack of
2	Sometimes	Money
1(Total	
Cassar		Top 5 non-sugar crop commodities grown
Vu		
Ya		
Kuma		
Coconu		
	Freehold	Number of Agricultural Household with Farm
10	Traditional ownership (Mataqali, Tokatoka,	Land by Land Tenureship
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	
1	Freehold	Area of Farm Land by Land Tenureship (Ha)
109	Traditional ownership (Mataqali, Tokatoka,	
	Yavusa, Kovukovu/	
1	Occupy land with Informal Arrangement	
112	Total	

5.4.12 TOTOYA DISTRICT

A. EA Map & Description



EA Number: 05-13-(A-J)-0

Description: The boundary covers Totoya Island

Localities: Dravuwalu Village, Ketei Village, Taira Village, Tovu Village, Udu Village, Vanuavatu Village Ketei Primary Sch Compound, Toyovu Sett, Vanuavatu District School Compound,

B. Totoya District Profile

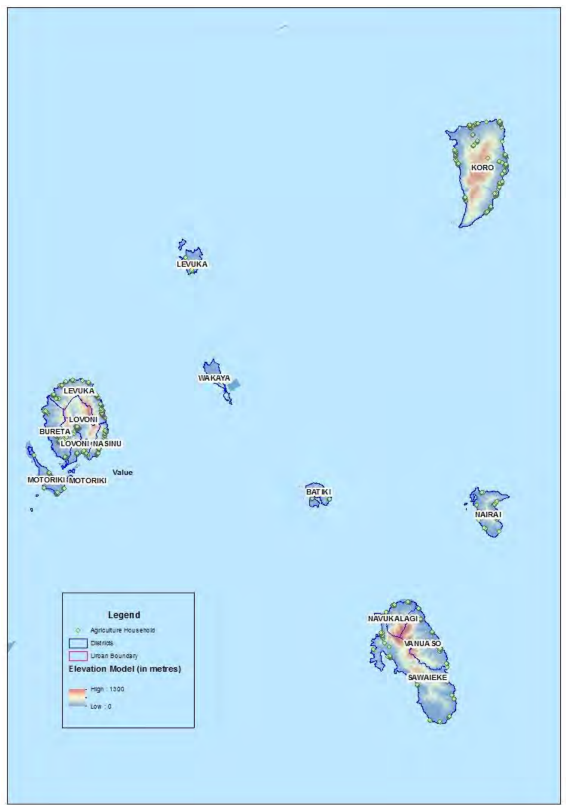
Indicator	Variables	Data
Number of Localities	Total	9
Number of Agricultural Household	Total	112
Total of Agricultural Household Members	Male	223
	Female	217
	Total	440
Average Agricultural Household Size	Average	3.9
Number of Agricultrural Household	Male	20
Members Attended Agricultural Training	Female	3
	Total	23
Number of Farmer/s (Primary/Secondary	Male	119
Occupation)	Female	4
	Total	123
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	4
	$x > 19$ yrs. ≤ 29 yrs.	16
	$x > 29$ yrs. ≤ 39 yrs.	25
	$x > 39$ yrs. ≤ 49 yrs.	30

Dat	Variables	Indicator
3	$x > 49$ yrs. ≤ 59 yrs.	
1	x > 59 yrs.	
12	Total	
3	Male	Number of Farmers With Savings Account
	Female	
3	Total	
8	Male	Number of Farmers Without Savings
	Female	Account
8	Total	
8	Own Mobile Phone	Number of Farmers -Mobile Phones
4	Do not own Mobile Phone	
12	Total	
11	An independent dwelling	Number of Agricultural Household by Type
11	Total	of Building
3	Concrete, Brick or Cement Permanent walls of	Number of Agricultural Household by Type of
3	tin or corrugated iron	Outer Walls
	Walls of makeshift or improvised materials	
3	Wooden walls	
11	Total	
2	Borehole From a Communal	Number of Agricultural Household by Main
1	Standpipe	Source of Water
	Metered	
4	Piped without meter	
2	Roof Tank	
11	Total	
5	Always	Number of Agricultural Household by
-	Never	Frequency of Access to balanced meal three
5	Sometimes	times a day
11	Total	
7	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to Lack
3	Sometimes	of Money
11	Total	
Cassav		Top 5 non-sugar crop commodities grown
Coconu		
Da		
Yaqoi		
Ya		
	Lease from State	Number of Agricultural Household with
11	Traditional ownership (Mataqali, Tokatoka,	Farm Land by Land Tenureship
	Yavusa, Kovukovu/	
0	Lease from State	Area of Farm Land by Land Tenureship (Ha)
179	Traditional ownership (Mataqali, Tokatoka,	
	Yavusa, Kovukovu/	
18	Total	

CHAPTER 6 LOMAIVITI PROVINCE

KORO LEVUKA LE SINU M BATH NA WAIE

6.1 2020 FAC COVERAGE MAP

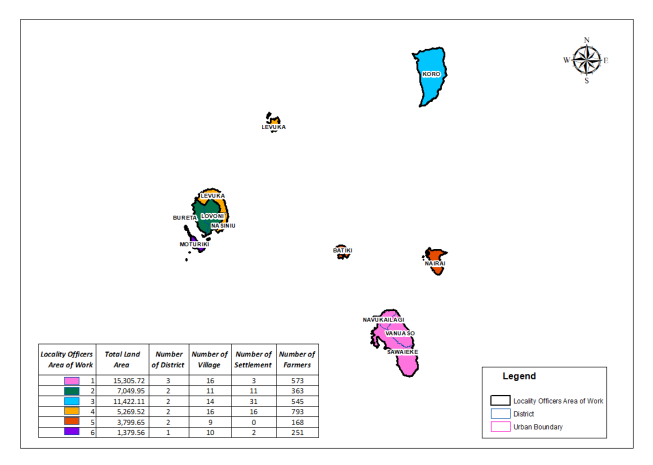


6.2 LOMAIVITI PROVINCE PROFILE

Indicator	Variables	Data
Number of Districts	Total	12
Number of Localities	Total	176
Number of Agricultural Household	Total	2,021
Total of Agricultural Household Members	Male	4,238
	Female	3,727
	Total	7,965
Average Agricultural Household Size	Average	3.9
Number of Agricultrural Household	Male	4,238
Members Attended Agricultural Training	Female	3,727
Number of Fermer/s (Primery/Secondery	Total Male	7,965 2,387
Number of Farmer/s (Primary/Secondary Occupation)	Female	306
Occupation)	Total	2,693
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	91
rumber of Furnier's rige Group	$x \ge 10$ yrs. ≤ 29 yrs.	488
	$x > 29$ yrs. ≤ 39 yrs.	611
	$x > 39$ yrs. ≤ 49 yrs.	529
	$x > 49$ yrs. ≤ 59 yrs.	540
	x > 59 yrs.	434
	Total	2,693
Number of Farmers With Savings Account	Male	768
	Female	108
	Total	876
Number of Farmers Without Savings	Male	1,619
Account	Female	198
		1,817
Number of Farmers - Mobile Phones	Own Mobile Phone Do not own Mobile Phone	1,310
	Total	1,383 2,693
Number of Agricultural Household by Type	A building housing two or more households	40
of Building	An independent dwelling	1,980
01 2 mmmg	Other Type	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Total	2,021
Number of Agricultural Household by Type	Concrete, Brick or Cement	696
of Outer Walls	Permanent walls of tin or corrugated iron	671
	Walls of makeshift or improvised materials	8
	Walls of traditional bure materials	15
	Wooden walls	631
	Total	2,021
Number of Agricultural Household by	Borehole	38
Main Source of Water	From a Communal Standpipe	152
	Metered Piped without meter	129 1,474
	River or Creek	1,474
	Roof Tank	10
	Well	3
	Other	25
	Total	2,021
Number of Agricultural Household by	Always	1,194
Frequency of Access to balanced meal three	Never	24
times a day	Sometimes	787
	Total	2,005
Number of Agricultural Household by	Never	1,673
Frequency of Experience Hunger Due to	Often	19
Lack of Money	Sometimes	313
	Total	2,005

Indicator	Variables	Data
Top 5 non-sugar crop commodities grown	v ar labits	Dalo
		Cassava
		Yaqona
		Bele
		Vudi
Number of Agricultural Household with	Freehold	19
Farm Land by Land Tenureship	Lease from State	4
	Native Lease	16
	Traditional ownership (Mataqali, Tokatoka,	1,896
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	56
Area of Farm Land by Land Tenureship	Freehold	251.5
(Ha)	Lease from State	0.6
	Native Lease	139.7
	Traditional ownership (Mataqali, Tokatoka,	3,324.8
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	230.4
	Total	3,947.0

6.3 LOCALITY OFFICERS AREA MAP



6.4 DISTRICT/ENUMERATION AREA MAPS AND DESCRIPTIONS & DEMOGRAPHIC PROFILE OF ALL DISTRICTS IN LOMAIVITI PROVINCE

6.4.1 BATIKI DISTRICT

A. EA Map & Description



Batiki District

EA Number: 06-01-(A-J)-0 Description: The boundary covers Batiki Island Localities: Manuku Village, Mua Village, Naigani Village, Yavu Village

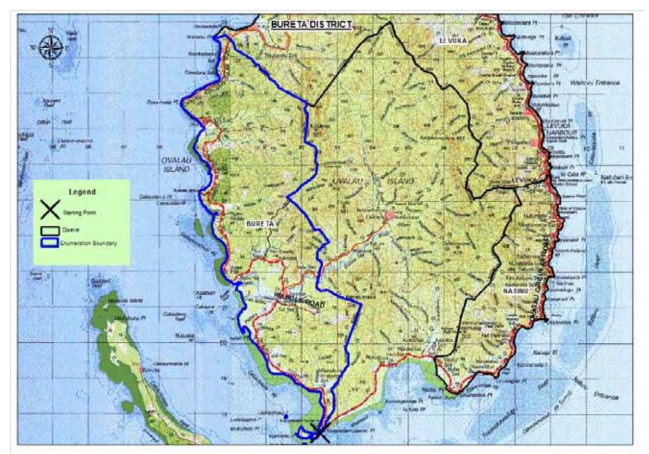
B. Batiki District Profile

Indicator	Variables	Data
Number of Localities	Total	4
Number of Agricultural Household	Total	49
Total of Agricultural Household Members	Male	106
	Female	97
	Total	203
Average Agricultural Household Size	Average	4.1
Number of Agricultrural Household	Male	12
Members Attended Agricultural Training	Female	5
	Total	17
Number of Farmer/s (Primary/Secondary	Male	56
Occupation)	Female	7
	Total	63
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	1
	$x > 19$ yrs. ≤ 29 yrs.	8
	$x > 29$ yrs. ≤ 39 yrs.	14
	$x > 39$ yrs. ≤ 49 yrs.	12
	$x > 49$ yrs. ≤ 59 yrs.	16
	x > 59 yrs.	12
	Total	63

Data	Variables	Indicator
11	Male	Number of Farmers With Savings Account
-	Female	
1.	Total	
4:	Male	Number of Farmers Without Savings
	Female	Account
5	Total	
3	Own Mobile Phone	Number of Farmers -Mobile Phones
3	Do not own Mobile Phone	
6	Total	
	A building housing two or more households	Number of Agricultural Household by Type
4	An independent dwelling	of Building
4	Total	
1	Concrete, Brick or Cement	Number of Agricultural Household byType
1	Permanent walls of tin or corrugated iron	of Outer Walls
	Walls of makeshift or improvised materials	
1	Wooden walls	
4	Total	
1	From a Communal Standpipe	Number of Agricultural Household by Main
1	Piped without meter	Source of Water
2	Roof Tank	
4	Total	
3	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal three
1	Sometimes	times a day
4	Total	
4	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
	Sometimes	Lack of Money
4	Total	
Cassav		Top 5 non-sugar crop commodities grown
Vu		
Voivo		
Ya		
Be	P., 1.11	Number of Accient to the shall the
	Freehold	Number of Agricultural Household with Farm Land by Land Tenureship
4	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	Farm Land by Land Tenufeship
	Occupy land with Informal Arrangement	
7.	Freehold	Area of Farm Land by Land Tenureship
49.	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	(Ha)
0	Occupy land with Informal Arrangement	
5	Total	

6.4.2 BURETA DISTRICT

A. EA Map & Description



EA Number: 06-02-(A-J)-0

Note

1. The district is located on

Ovalau Island

Starting Point: Naqeledamudamu Point [0266, 1765]

Description: From Starting Point, follow district bdy N along HWM to Vunisinu Point [9951-2863] to where it meets Levuka district bdy. Follow Bureta/Levuka district bdy SE to coordinate [0217-2673] to where it meets Lovoni district bdy. Finally follow Bureta/Lovoni district bdy S back to Starting Point.

Localities: Naviteitei Village, Nasaga Village, Viro Village, Wainaloka Village, Nadawa Sett, Vatu Sett, Wainiveli Sett, Navuloa village, Buresala Sett, Cawatara Sett, Waidau Sett.

B. Bureta District Profile

Indicator	Variables	Data
Number of Localities	Total	10
Number of Agricultural Household	Total	156
Total of Agricultural Household Members	Male	264
	Female	201
	Total	465
Average Agricultural Household Size	Average	3.0
Number of Agricultrural Household Members	Male	8
Attended Agricultural Training	Female	5
	Total	13
	Male	169

Dat	Variables	Indicator
	Female	Number of Farmer/s (Primary/Secondary
17	Total	Occupation)
	$x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group
3	$x > 19$ yrs. ≤ 29 yrs.	
5	$x > 29$ yrs. ≤ 39 yrs.	
2	$x > 39$ yrs. ≤ 49 yrs.	
2	$x > 49$ yrs. ≤ 59 yrs.	
2	x > 59 yrs.	
17	Total	
4	Male	Number of Farmers With Savings Account
	Female	
(Total	
11	Male	Number of Farmers Without Savings Account
	Female	
11	Total	
11	Own Mobile Phone	Number of Farmers -Mobile Phones
(Do not own Mobile Phone	
17	Total	
1:	An independent dwelling	Number of Agricultural Household by Type of Building
1:	Total	
2	Concrete, Brick or Cement	Number of Agricultural Household byType of Outer
8	Permanent walls of tin or corrugated iron	Walls
,	Walls of traditional bure materials	
14	Wooden walls	
1:	Total From a Communal Standpipe	Number of A minuternal Harrahald by Main Samaa
	Metered	Number of Agricultural Household by Main Source of Water
14	Piped without meter	of water
1	River or Creek	
1:	Total	
(Always	Number of Agricultural Household by Frequency of
	Never	Access to balanced meal three times a day
(Sometimes	·
1:	Total	
(Never	Number of Agricultural Household by Frequency of
	Often	Experience Hunger Due to Lack of Money
1	Sometimes	
1:	Total	
Da		Top 5 non-sugar crop commodities grown
Cassa		
Yaqo		
Be		
Vu	Erechald	Number of Agricultural Household with Form I and
14	Freehold Traditional ownership (Matagali	Number of Agricultural Household with Farm Land by Land Tenureship
14	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	by Land Tenureship
	Occupy land with Informal Arrangement	
230	Freehold	Area of Farm Land by Land Tenureship (Ha)
81	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
0	Occupy land with Informal Arrangement	
3	Total	

6.4.3 CAWA & MUDU DISTRICT

A. EA Map & Description



Koro Island

Note:

1. There is no clear boundary that separate the 2 districts (Cawa& Mudu) in the island

2. Locality listing by district were used to separate the 2 districts and to avoid any double counting.

CAWA DISTRICT

EA Number: 06-03-(A-J)-0

Description: The boundary covers Part of Koro Island Island

Localities: Kade Village, Nabuna Village, Bunirea Village, Nagadro Village, Navaga Village, Tavua Village, Vatulele Village, Nauru Sett, Nasovu Sett, Vunimoli Sett, Nabasovi Village, Nabasovi District School Compound, Naisogoloa Sett, Naota Sett, Naqala Sett Vunivasa District School Compound, Waicula Sett, Dramea Sett, Ucuna Sett, Batiri Estate.

B. Cawa District Profile

Indicator	Variables	Data
Number of Localities	Total	20
Number of Agricultural Household	Total	169
Total of Agricultural Household Members	Male	346
	Female	302
	Total	648
Average Agricultural Household Size	Average	3.8
Number of Agricultrural Household Members	Male	38
Attended Agricultural Training	Female	3
	Total	41
Number of Farmer/s (Primary/Secondary	Male	203
Occupation)	Female	14
	Total	217
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	4
	$x > 19$ yrs. ≤ 29 yrs.	35
	$x > 29$ yrs. ≤ 39 yrs.	56

Dat	Variables	Indicator
5	$x > 39$ yrs. ≤ 49 yrs.	
3	$x > 49$ yrs. ≤ 59 yrs.	
3	x > 59 yrs.	
21	Total	
4	Male	Number of Farmers With Savings Account
	Female	8
4	Total	
15	Male	Number of Farmers Without Savings Account
1	Female	
16	Total	
9	Own Mobile Phone	Number of Farmers - Mobile Phones
12	Do not own Mobile Phone	
21	Total	
<i></i>	A building housing two or more households	Number of Agricultural Household by Type of
16	An independent dwelling	Building
16	Total	2
4	Concrete, Brick or Cement	Number of Agricultural Household byType of
2	Permanent walls of tin or corrugated iron	Outer Walls
-	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
-	Wooden walls	
10	Total	North and C.A. and and the second state of the Market
]	From a Communal Standpipe	Number of Agricultural Household by Main Source of Water
13	Piped without meter	Source of water
	River or Creek	
[Roof Tank	
10	Total	
12	Always	Number of Agricultural Household by Frequency of Access to balanced meal three times a day
	Never	of Access to balanced mean times a day
4	Sometimes	
10	Total	
14	Never	Number of Agricultural Household by Frequency
	Often	of Experience Hunger Due to Lack of Money
4	Sometimes	
10	Total	
Da Yaqon Cassa Vu Be		Top 5 non-sugar crop commodities grown
	Native Lease	Number of Agricultural Household with Farm
15	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	Land by Land Tenureship
	Occupy land with Informal Arrangement	
137	Native Lease	Area of Farm Land by Land Tenureship (Ha)
130	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	, та та та р (ст.)
5	Occupy land with Informal Arrangement	
273	Total	

MUDU DISTRICT

EA Number: 06-07-(A-J)-0

Description: The boundary covers Part of Koro Island

Localities: Mudu Village, Nacamaki Village, Nakodu Village, Loma Village, Namacu Village Naqaidamu Village, Baravi Village, Nasau Village, Sinuvaca Village, Tuatua Village, Muanivanua Sett, Nosonoso Sett, Mudu Primary School Compound, Delaikoro Sett, Nasau Government Station, Koro High School Compound, Loganiu Sett, Mago Sett, Naivinivini Sett, Nasau Primary School Compound, Nadakeke Sett, Qalivakabau District School Compound, Tao Sett, Kabe Sett, Naunu Sett

C. Mudu District Profile

Indicator	Variables	Data
Number of Localities	Total	24
Number of Agricultural Household	Total	268
Total of Agricultural Household Members	Male	515
	Female	422
	Total	937
Average Agricultural Household Size	Average	3.5
Number of Agricultrural Household Members	Male	53
Attended Agricultural Training	Female	9
	Total	62
Number of Farmer/s (Primary/Secondary	Male	297
Occupation)	Female	31
	Total	328
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	7
	$x > 19$ yrs. ≤ 29 yrs.	48
	$x > 29$ yrs. ≤ 39 yrs.	65
	$x > 39$ yrs. ≤ 49 yrs.	70
	$x > 49$ yrs. ≤ 59 yrs.	76
	x > 59 yrs.	62
	Total	328
Number of Farmers With Savings Account	Male	59
	Female	2
	Total	61
Number of Farmers Without Savings Account	Male	238
	Female	29
		267
Number of Farmers -Mobile Phones	Own Mobile Phone	111
	Do not own Mobile Phone	217
	Total	328
Number of Agricultural Household by Type of	A building housing two or more households	5
Building	An independent dwelling Total	263
Number of Assignational Household by True of		268
Number of Agricultural Household byType of Outer Walls	Concrete, Brick or Cement Permanent walls of tin or corrugated iron	84 95
Outer wans	Walls of makeshift or improvised materials	93 4
	Wooden walls	4 85
	Total	268
Number of Agricultural Household by Main Source	From a Communal Standpipe	34
of Water	Metered	2
of water	Piped without meter	229
	Roof Tank	3
	Total	268
Number of Agricultural Household by Frequency of	Always	175
Access to balanced meal three times a day	Never	2
inter the summer and the summer a day	Sometimes	88
	Total	265
Number of Agricultural Household by Frequency of	Never	203
Experience Hunger Due to Lack of Money	Often	2
r ser and a ser and a ser and a ser a s		_

Indicator	Variables	Data
	Sometimes	43
	Total	265
Top 5 non-sugar crop commodities grown		Dalo
		Yaqona
		Cassava
		Yam
		Vudi
umber of Agricultural Household with Farm Land	Native Lease	1
by Land Tenureship	Traditional ownership (Mataqali, Tokatoka,	260
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	3
Area of Farm Land by Land Tenureship (Ha)	Native Lease	2.0
	Traditional ownership (Mataqali, Tokatoka,	200.4
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	1.6
	Total	204.0

6.4.4 LEVUKA DISTRICT

A. EA Map & Description



EA Number: 06-04-(A-J)-1

Note

1. The district is located on Ovalau Island

2. Makogai Island is also part of the district

Starting Point: Point on HWM where Levuka and Nasinu district meets [0900-2470]

Description: From Staring point, follow Levuka/Nasinu district bdy W to coordinate [0800-2438] to where it meets Lovoni district bdy. Follow Levuka/Lovoni district bdy W, NW then SW to where it meets Bureta district bdy [02182677]. Follow Levuka/Buretu district bdy NW to HWM at Vunisinu Point [9951-2855]. Finally follow district bdy NE then SE along HWM back to starting point.

Localities: Arovudi Village, Nauouo Villge, Rukuruku Village, Taviya Village, Toki Village, Vagadaci Village, Vatukalo village, Vuma village, Wailailai Village, Waitovu Village, Nasau Village (Makogai Island).Sinuda sett, Levukavakaviti, Dalive Sett, Kalaba Sett, Korovou Sett, Baba Sett, Nadugu Sett, Nosonoso Sett, Matai Sett, Tuvaka Sett.

B. Levuka District Profile

Indicator	Variables	Data
Number of Localities	Total	21
Number of Agricultural Household	Total	356
Total of Agricultural Household Members	Male	832
	Female	771
	Total	1,603
Average Agricultural Household Size	Average	4.5
Number of Agricultrural Household	Male	64
Members Attended Agricultural Training	Female	13
	Total	77
Number of Farmer/s (Primary/Secondary	Male	409
Occupation)	Female	78
	Total	487
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	26

Dat	Variables	Indicator
9	$x > 19$ yrs. ≤ 29 yrs.	
11	$x > 29$ yrs. ≤ 39 yrs.	
7	$x > 39$ yrs. ≤ 49 yrs.	
9	$x > 49$ yrs. ≤ 59 yrs.	
8	x > 59 yrs.	
48	Total	
16	Male	Number of Farmers With Savings Account
3	Female	
19	Total	
24	Male	Number of Farmers Without Savings
- 4	Female	Account
29	Total	
26	Own Mobile Phone	Number of Farmers -Mobile Phones
20	Do not own Mobile Phone	rumber of Farmers -wrobie Fiones
48	Total	
-10	A building housing two or more households	Number of Agricultural Household by Type
35	An independent dwelling	of Building
35	Total	of Dulluing
16	Concrete, Brick or Cement	Number of Agricultural Household byType
10	Permanent walls of tin or corrugated iron	of Outer Walls
8	Wooden walls	of Outer Walls
	Total	
35		No
	From a Communal Standpipe	Number of Agricultural Household by Main Source of Water
6	Metered	Source of water
28	Piped without meter	
	River or Creek	
	Roof Tank	
	Well	
35	Total	
20	Always	Number of Agricultural Household by
1	Never	Frequency of Access to balanced meal three
13	Sometimes	times a day
35	Total	
33	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
1	Sometimes	Lack of Money
35	Total	
Cassav Da Yaqor		Top 5 non-sugar crop commodities grown
Be Vu		
vu	Freehold	Number of Agricultural Household with
	Lease from State	Farm Land by Land Tenureship
33	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	
12	Freehold	Area of Farm Land by Land Tenureship
0	Lease from State	(Ha)
196	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
1	Occupy land with Informal Arrangement	
1.		

6.4.5 LOVONI DISTRICT

A. EA Map & Description



EA Number: 06-05-(A-J)-0

Note

1. The district is located on Ovalau Island

Starting Point: Naqeledamudamu Point [0266, 1765]

Description: From starting point, follow Lovoni/Bureta district bdy N then NE to point where Wailasakau and Navasa Creek meets [0453, 2900]. Follow Lovoni/Levuka district bdy NE to where it meets Nasinu district bdy [0800, 2441]. Finally follow Lovoni/Nasinu district SW back to starting point

Localities: Lovoni Village, Nacobo Village, Nasaumatua Village, Nukutocia Village, Visoto Village, Tukata Sett, Wainikavika Sett, Waiviva Sett, Nasau Sett, Waidra Sett

B. Lovoni District Profile

Indicator	Variables	Data
Number of Localities	Total	10
Number of Agricultural Household	Total	149
Total of Agricultural Household Members	Male	295
	Female	226
	Total	521
Average Agricultural Household Size	Average	3.5
Number of Agricultrural Household	Male	59
Members Attended Agricultural Training	Female	7
	Total	66
Number of Farmer/s (Primary/Secondary	Male	182
Occupation)	Female	5
	Total	187
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	4
	$x > 19$ yrs. ≤ 29 yrs.	31
	$x > 29$ yrs. ≤ 39 yrs.	47
	$x > 39$ yrs. ≤ 49 yrs.	33
	$x > 49$ yrs. ≤ 59 yrs.	37

Dat	Variables	Indicator
3	x > 59 yrs.	
18	Total	
8	Male	Number of Farmers With Savings
	Female	Account
8	Total	
10	Male	Number of Farmers Without Savings
	Female	Account
10	Total	
12	Own Mobile Phone	Number of Farmers -Mobile Phones
6	Do not own Mobile Phone	
18	Total	
14	An independent dwelling	Number of Agricultural Household by Type
14	Total	of Building
5	Concrete, Brick or Cement	Number of Agricultural Household byType
e	Permanent walls of tin or corrugated iron	of Outer Walls
3	Wooden walls	
14	Total	
1	From a Communal Standpipe	Number of Agricultural Household by Main
	Metered	Source of Water
13	Piped without meter	
	River or Creek	
14	Total	
12	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal
-	Sometimes	three times a day
14	Total	
12	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
	Sometimes	Lack of Money
14	Total	
Da		Top 5 non-sugar crop commodities grown
Yaqoi		- · F - · · · · · · · · · · · · · · · ·
Cassar		
Vu		
Ве		
	Freehold	Number of Agricultural Household with
14	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	Farm Land by Land Tenureship
	Occupy land with Informal Arrangement	
0	Freehold	Area of Farm Land by Land Tenureship
801	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	(Ha)
0	Occupy land with Informal Arrangement	
802	Total	

6.4.6 MOTURIKI DISTRICT

A. EA Map & Description



EA Number: 06-06-(A-J)-0

Description: The boundary covers Moturiki Island and Yanuca Island

Localities: Daku Village, Naicabecabe Village, Nasauvuki Village, Nasauvuki Government Station, Nasesara Village, Navuti Village, Niubasaga Village, Savuna Village, Uluibau Village, Wawa Village, Parisi Sett, Yanuca Village (Yanuca Island)

B. Moturiki District Profile

D. Moturiki District Profile		
Indicator	Variables	Data
Number of Localities	Total	12
Number of Agricultural Household	Total	185
Total of Agricultural Household	Male	387
Members	Female	354
	Total	741
Average Agricultural Household Size	Average	4.0
Number of Agricultrural Household	Male	70
Members Attended Agricultural	Female	6
Training	Total	76
Number of Farmer/s	Male	235
(Primary/Secondary Occupation)	Female	16
	Total	251
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	13
	$x > 19$ yrs. ≤ 29 yrs.	60
	$x > 29$ yrs. ≤ 39 yrs.	50
	$x > 39$ yrs. ≤ 49 yrs.	45
	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	45
	x > 59 yrs.	38
	Total	251

Data	Variables	Indicator
86	Male	Number of Farmers With Savings
9	Female	Account
95	Total	
14	Male	Number of Farmers Without Savings
	Female	Account
150	Total	
152	Own Mobile Phone	Number of Farmers -Mobile Phones
99	Do not own Mobile Phone	
251	Total	
185	An independent dwelling	Number of Agricultural Household
185	Total	by Type of Building
24	Concrete, Brick or Cement Permanent walls of	Number of Agricultural Household
105	tin or corrugated iron	byType of Outer Walls
56	Wooden walls	
185	Total	
28	Borehole From a Communal	Number of Agricultural Household by Main Source of Water
120	Standpipe Des 6 Truch	by Main Source of Water
130 25	Roof Tank Other	
185 81	Total	Normhan of Agricultural Hausshald
81	Always Never	Number of Agricultural Household by Frequency of Access to balanced
104	Sometimes	meal three times a day
185	Total	•
138	Never	Number of Agricultural Household
4	Often	by Frequency of Experience Hunger
43	Sometimes	Due to Lack of Money
185	Total	
Cassava		Top 5 non-sugar crop commodities
Yaqona		grown
Dalo		
Vud		
Banana		
180	Traditional ownership (Mataqali, Tokatoka,	Number of Agricultural Household
	Yavusa, Kovukovu)	with Farm Land by Land Tenureship
3	Occupy land with Informal Arrangement	
95.1	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu)	Area of Farm Land by Land Tenureship (Ha)
0.4	Occupy land with Informal Arrangement	
95.4	Total	

6.4.7 NAIRAI DISTRICT

A. EA Map & Description



EA Number: 06-08-(A-J)-0

Description: The boundary covers Nairai Island

Localities: Lawaki Village, Natauloa Village, Tovulailai Village, Vutuna Village, Waitoga Village

B. Nairai District Profile

Indicator	Variables	Data
Number of Localities	Total	5
Number of Agricultural Household	Total	77
Total of Agricultural Household Members	Male	153
	Female	136
	Total	289
Average Agricultural Household Size	Average	3.8
Number of Agricultrural Household	Male	11
Members Attended Agricultural Training	Female	2
	Total	13
Number of Farmer/s (Primary/Secondary	Male	89
Occupation)	Female	16
	Total	105
Number of Farmer/s Age Group	$x > 19$ yrs. ≤ 29 yrs.	16
	$x > 29$ yrs. ≤ 39 yrs.	24
	$x > 39$ yrs. ≤ 49 yrs.	22
	$x > 49$ yrs. ≤ 59 yrs.	22
	x > 59 yrs.	21

Dat	Variables	Indicator
10	Total	
1	Male	Number of Farmers With Savings Account
	Female	
1	Total	
7	Male	Number of Farmers Without Savings
1	Female	Account
ç	Total	
	Own Mobile Phone	Number of Farmers - Mobile Phones
	Do not own Mobile Phone	
1	Total	
	A building housing two or more households	Number of Agricultural Household by Type
,	An independent dwelling	of Building
,	Total	
	Concrete, Brick or Cement	Number of Agricultural Household byType
	Permanent walls of tin or corrugated iron	of Outer Walls
	Walls of traditional bure materials	
	Wooden walls	
	Total	
	From a Communal Standpipe	Number of Agricultural Household by Main
	Piped without meter	Source of Water
	Roof Tank	
	Total	
	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal three
	Sometimes	times a day
	Total	
	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
	Sometimes	Lack of Money
	Total	
Cassa	10tai	Top 5 non-sugar crop commodities grown
Voiv		Top 5 non-sugar crop commodities grown
Da		
Yaqo		
Be		
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	Number of Agricultural Household with
	Kovukovu/	Farm Land by Land Tenureship
1,145	Traditional ownership (Mataqali, Tokatoka, Yavusa,	Area of Farm Land by Land Tenureship
	Kovukovu/	(Ha)
1,145	Total	

6.4.8 NASINU DISTRICT

A. EA Map & Description



EA Number: 06-09-(A-J)-0

Note

• The district is located on Ovalau Island

Starting Point: Point on HWM where Levuka and Nasinu district meets [0900-2470]

Description: From Starting Point, follow district bdy S then NW to the mouth of Visoto Creek where it meets Lovoni district bdy. Follow Nasinu/Lovoni district bdy NE to Totogo Creek [0899-2470]

Localities: Draiba Village, Draiba Housing, Naikorokoro VillageKuvukakuvu Sett, Nabuiniika Sett, Sailia Sett, Natokalau Village, Natuvu Sett, Tokou Village

D. Ivasinu District i rome		
Indicator	Variables	Data
Number of Localities	Total	8
Number of Agricultural Household	Total	207
Total of Agricultural Household	Male	488
Members	Female	503
	Total	991
Average Agricultural Household Size	Average	4.8
Number of Agricultrural Household	Male	10
Members Attended Agricultural	Female	8
Training	Total	18
Number of Farmer/s	Male	238
(Primary/Secondary Occupation)	Female	68
	Total	306
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	13
	$x > 19$ yrs. ≤ 29 yrs.	63

B. Nasinu District Profile

IndicatorVariablesI $x > 29$ yrs. ≤ 39 yrs. $x > 39$ yrs. ≤ 49 yrs. $x > 39$ yrs. ≤ 49 yrs. ≤ 59 yrs. $x > 49$ yrs. ≤ 59 yrs.
$x > 49$ yrs. ≤ 59 yrs.
50
x > 59 yrs.
Total
Farmers With Savings Male
Account Female
Total
mers Without Savings Male
Account Female
Total
rmers -Mobile Phones Own Mobile Phone
Do not own Mobile Phone
Total
cultural Household by A building housing two or more households
Type of Building An independent dwelling
Total
gricultural Household Concrete, Brick or Cement
by Type of Outer Walls Permanent walls of tin or corrugated iron
Wooden walls
Total
cultural Household by Borehole
Main Source of Water Metered
Piped without meter
Total
cultural Household by Always
ccess to balanced meal Never
three times a day Sometimes
Total
cultural Household by Never
xperience Hunger Due Often to Lack of Money Sometimes
Sometimes
Total
agar crop commodities Case
grown [
Yac
gricultural Household Lease from State
d by Land Tenureship Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/
Occupy land with Informal Arrangement
of Farm Land by Land Lease from State
Lenureshin (Ha) Traditional ownershin (Matagali, Tokatoka, Vavusa
Tenureship (Ha) Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/
Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Occupy land with Informal Arrangement

6.4.9 NAVUKAILAGI DISTRICT

A. EA Map & Description



EA Number: 06-10-(A-J)-0

Note: The district is located in Gau Island

Starting Point: Ucunivatu Point where Navukailagi and Sawaieke district Bdy meets [5205-9392]

Description: From Starting point, follow district bdy NE to the point where it meets Vanuaso district bdy [5885-9522]. Follow Navukailagi/Vanuaso district bdy inland SW to where it meets Sawieke district bdy [5626-9007]. Finally follow Navukailagi/ Sawaieke NW back to starting point.

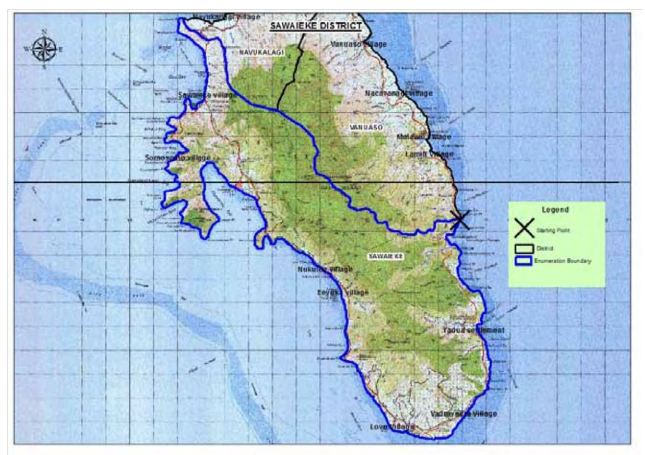
Localities: Navukailagi Village, Qarani Village, Vione Village

B. Navukailagi District Profile		
Indicator	Variables	Data
Number of Localities	Total	3
Number of Agricultural Household	Total	59
Total of Agricultural Household	Male	112
Members	Female	116
	Total	228
Average Agricultural Household Size	Average	3.9
Number of Agricultrural Household	Male	20
Members Attended Agricultural Training	Female	6
	Total	26
Number of Farmer/s (Primary/Secondary	Male	64
Occupation)	Female	11
	Total	75
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	2

Data	Variables	Indicator
1	$x > 19$ yrs. ≤ 29 yrs.	
1	$x > 29$ yrs. ≤ 39 yrs.	
1	$x > 39$ yrs. ≤ 49 yrs.	
1	$x > 49$ yrs. ≤ 59 yrs.	
1	x > 59 yrs.	
7	Total	
2	Male	Number of Farmers With Savings
	Female	Account
2	Total	
4	Male	Number of Farmers Without Savings
	Female	Account
5	Total	
4	Own Mobile Phone	Number of Farmers - Mobile Phones
3	Do not own Mobile Phone	rumber of rarmers -woone runnes
7	Total	
1	A building housing two or more households	Number of Agricultural Household by
5	A building housing two of more households An independent dwelling	Type of Building
5	Total	rype of Dunuing
1	Concrete, Brick or Cement	Number of Agricultural Household
1	Permanent walls of tin or corrugated iron	byType of Outer Walls
1	Walls of traditional bure materials	by type of Outer Walls
2	Wans of traditional bure materials Wooden walls	
5	Total	
	From a Communal Standpipe	Number of Agricultural Household by Main Source of Water
5	Dinad without mater	Wall Source of Water
5	Piped without meter Roof Tank	
5	Total	
4	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal three times a day
1	Sometimes	three times a day
5	Total	
4	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
1	Sometimes	Lack of Money
5	Total	
Cassav		Top 5 non-sugar crop commodities grown
Dal		
Yaqor		
Bel Vuo		
5	Traditional ownership (Matagali, Tokatoka,	Number of Agricultural Household with
5	Yavusa, Kovukovu/	Farm Land by Land Tenureship
	Occupy land with Informal Arrangement	Farm Dand by Dand Tenuresmp
54.	Traditional ownership (Mataqali, Tokatoka,	Area of Farm I and by I and Tanunghin
54.	Yavusa, Kovukovu/	Area of Farm Land by Land Tenureship
2.	Occupy land with Informal Arrangement	(Ha)
	Occupy land with informal Arrangement	

6.4.10 SAWAIEKE DISTRICT

A. EA Map & Description



EA Number: 06-11-(A-J)-0

Note

• The district is located on Gau Island

Starting Point: Point on HWM where Sawaieke district and Vanuaso district Bdy meets [6393-8554]

Description: Follow district Bdy S then NW along HWM to point where it meets Navukailagi district Bdy. Finally follow district bdy SE across the island back to starting point.

Localities: Levukaigau Village, Lovu Village, Nawaikama Village, Nukuloa Village, Sawaieke Village, Somosomo Village, Vadravadra Village, Yadua Village, Nadrodro Sett, Waisomo Sett

e
e

B. Summene District Frome		
Indicator	Variables	Data
Number of Localities	Total	10
Number of Agricultural Household	Total	214
Total of Agricultural Household Members	Male	477
	Female	395
	Total	872
Average Agricultural Household Size	Average	4.1
Number of Agricultrural Household	Male	85
Members Attended Agricultural Training	Female	13
	Total	98
Number of Farmer/s (Primary/Secondary	Male	278
Occupation)	Female	37
	Total	315
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	13
	$x > 19$ yrs. ≤ 29 yrs.	54

Data	Variables	Indicator
59	$x > 29$ yrs. ≤ 39 yrs.	
80	$x > 39$ yrs. ≤ 49 yrs.	
71	$x > 49$ yrs. ≤ 59 yrs.	
38	x > 59 yrs.	
315	Total	
10	Male	Number of Farmers With Savings Account
(Female	Ŭ
11	Total	
17	Male	Number of Farmers Without Savings
2	Female	Account
20	Total	
12	Own Mobile Phone	Number of Farmers - Mobile Phones
18	Do not own Mobile Phone	
31	Total	
	A building housing two or more households	Number of Agricultural Household by Type
20	An independent dwelling	of Building
	Other Type	
21	Total	
8	Concrete, Brick or Cement	Number of Agricultural Household byType
4	Permanent walls of tin or corrugated iron	of Outer Walls
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
7	Wooden walls	
21	Total	
	Borehole	Number of Agricultural Household by
3	From a Communal Standpipe	Main Source of Water
	Metered	
16	Piped without meter	
	River or Creek	
	Roof Tank	
21	Total	
14	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal three
6	Sometimes	times a day
21	Total	
19	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
1	Sometimes	Lack of Money
21	Total	
Yaqon		Top 5 non-sugar crop commodities grown
Cassav		
Dal		
Bel		
Vuc		
20	Traditional ownership (Mataqali, Tokatoka,	Number of Agricultural Household with
	Yavusa, Kovukovu/	Farm Land by Land Tenureship
	Occupy land with Informal Arrangement	
154.	Traditional ownership (Mataqali, Tokatoka,	Area of Farm Land by Land Tenureship
	Yavusa, Kovukovu/	(Ha)
2.	Occupy land with Informal Arrangement	
156.	Total	

6.4.11 VANUASO DISTRICT

A. EA Map & Description



Note

1. The district is located on Gau Island

EA Number: 06-12-(A-J)-0

Starting Point: Point on HWM where Vanuaso meets Navukailagi district [5884-9520]

Description: From Staritng Point, follow Vauaso district bdy along HWM SE to coordinate [8557-6400]. Follow district bdy inland NW to coordinate [9000-5626] and continue follow district bdy NE back to Staritng point

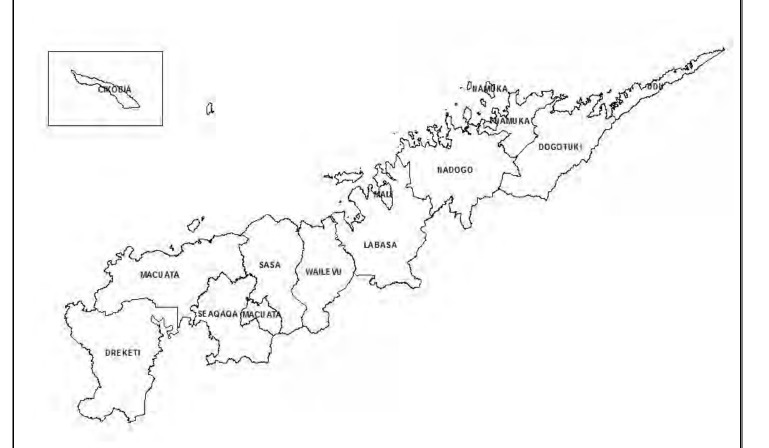
Localities: Lamiti Village, Namokamoka Sett, Lekanai Village, Malawai Village, Nacavanadi Village, Vanuaso Village

B. Vanuaso District Profile

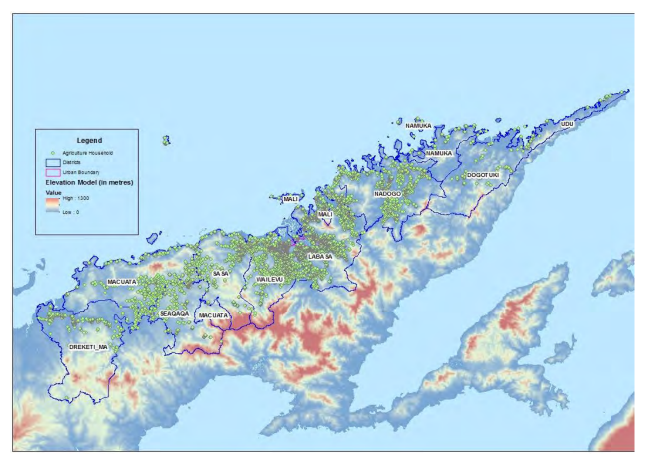
Indicator	Variables	Data
Number of Localities	Total	6
Number of Agricultural Household	Total	132
Total of Agricultural Household Members	Male	263
	Female	204
	Total	467
Average Agricultural Household Size	Average	3.5
Number of Agricultrural Household	Male	32
Members Attended Agricultural Training	Female	4
	Total	36
Number of Farmer/s (Primary/Secondary	Male	167
Occupation)	Female	16
	Total	183

Number of Farmer/s Age Groupx ≥ 10 yrs. ≤ 19 yrs.x > 19 yrs. ≤ 29 yrs.(x > 29 yrs. ≤ 39 yrs.x > 39 yrs. ≤ 49 yrs.(x > 39 yrs. ≤ 49 yrs.x > 49 yrs. ≤ 59 yrs.(x > 39 yrs. ≤ 10 yrs.x > 49 yrs. ≤ 59 yrs.(x > 39 yrs. ≤ 10 yrs.Number of Farmers With Savings AccountTotalNumber of Farmers With Savings AccountTotalNumber of Farmers Without Savings0 yrs.Number of Farmers Mobile Phones0 yrs.Yrge of Building1 yrs.Yrge of Building1 yrs.Yrge of Building1 yrs.Yrge of Building1 yrs.Yrge of Agricultural Household by Main Source of WaterYrs.Yrequency of Agricultural Household by Main Source of WaterYrs.Yrequency of Agricultural Household by Yrequency of Agricultural Hous	Number of Farmer/s Age Group x ≥ 10 yrs. ≤ 19 yrs. x > 19 yrs. ≤ 29 yrs. 39 yrs. x > 20 yrs. ≤ 39 yrs. 30 yrs. ≤ 40 yrs. x > 20 yrs. ≤ 39 yrs. 30 yrs. ≤ 59 yrs. x > 20 yrs. ≤ 39 yrs. 30 yrs. ≤ 59 yrs. x > 20 yrs. ≤ 39 yrs. 30 yrs. ≤ 59 yrs. x > 20 yrs. ≤ 30 yrs. 30 yrs. ≤ 59 yrs. x > 20 yrs. ≤ 30 yrs. 30 yrs. ≤ 50 yrs. x > 20 yrs. ≤ 30 yrs. 30 yrs. ≤ 30 yrs. Number of Farmers With Savings Account Male Account Female Yumber of Farmers Without Savings Male Account Female Yumber of Farmers -Mobile Phone 10 Total Number of Agricultural Household by A building housing two or more households Yumber of Agricultural Household by Type Concrete, Brick or Cenent of Outer Wals Permanent walls of tin or corrugated iron Yumber of Agricultural Household by From a Communal Standpipe Main Source of Water Yeiged Without meter Yumber of Agricultural Household by Froquency of Access to balanced meal Number of Agricultural Household by Never Frequency of Access to balanced meal <td< th=""><th>Dat</th><th>Variables</th><th>Indicator</th></td<>	Dat	Variables	Indicator
x > 19 yrs. ≤ 29 yrs. x > 29 yrs. ≤ 49 yrs. x > 39 yrs. ≤ 49 yrs. x > 49 yrs. ≤ 59 yrs. x > 10 yrs. ≤ 29 yrs. x > 49 yrs. ≤ 49 yrs. x > 59 yrs. x > 59 yrs. x > 59 yrs. x > 10 yrs. ≤ 49 yrs. x > 10 yrs. ≤ 40 yrs. yrs. ≤ 40 yrs. ≤ 40 yrs. yrs. ≤ 40 yrs. ≤ 40 yrs. ≤ 40 yrs. yrs. ≤ 40 yrs. ≤ 40 yrs. ≤ 40 yrs. ≤ 40 yrs. yrs. ≤ 40 yrs. ≤ 40 yrs. ≤ 40 yrs. ≤ 4	x > 10 yrs. 20 yrs. x > 20 yrs. 40 yrs. x > 30 yrs. 40 yrs. x > 40 yrs. x > 50 yrs. y > 50 yrs.			Number of Farmer/s Age Group
x > 39 yrs. ≤ 49 yrs. x > 49 yrs. ≤ 9 yrs. x > 59 yrs. Number of Farmers With Savings Account Male Number of Farmers Without Savings Account Total Number of Farmers Without Savings Account Total Number of Farmers -Mobile Phones Own Mobile Phone Number of Agricultural Household by Type of Building A building housing two or more households Total 1 Number of Agricultural Household by Type of Building Permanent walls of tim or corrugated iron Walls of makeshift or improvised materials Wooden walls Walls of makeshift or improvised materials Wooden walls Wain Source of Water Metered Yrequency of Access to balanced meat three times a day Sometimes Total 1 Number of Agricultural Household by Prequency of Experience Hunger Due to Lack of Money Total Top 5 non-sugar crop commodities grown (Ha) Traditional ownership (Mataqali, Tokatoka, Br Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Occupy land with Informal Arrangement Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ 1	x > 39 yrs. ≤ 49 yrs. x > 49 yrs. ≤ 59 yrs. x > 59 yrs. rotal 1 Number of Farmers With Savings Account Male Female 70tal 1 Number of Farmers Without Savings Account Female 0 1 Number of Farmers -Mobile Phones 0 0 Number of Agricultural Household by Type of Building Number of Agricultural Household by Type of Outer Walls Valls of makeshift or improvised materials Walls of Agricultural Household by Frequency of Access to balanced meal three times a day Sometimes Total Number of Agricultural Household by Frequency of Access to balanced meal three times a day Sometimes Total Number of Agricultural Household by Frequency of A	3	$x > 19$ yrs. ≤ 29 yrs.	Ŭ I
x > 49 yrs. ≤ 59 yrs. Number of Farmers With Savings Account Number of Farmers Without Savings Account Female Number of Farmers Without Savings Account Female Own Mobile Phone Own Mobile Phone Total Number of Farmers -Mobile Phones Own Mobile Phone Total Number of Agricultural Household by Ype of Building Account Total Total Total Total Number of Agricultural Household by Type of Outer Walls Permanent walls of tin or corrugated iron Walls of makeshift or improvised materials Walls of makeshift or improvised materials Walls of makeshift or improvised materials Walls of Agricultural Household by Frequency of Access to balanced meal Number of Agricultural Household by Frequency of Access to balanced meal Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of Money Sometimes Broon-sugar crop	x > 49 yrs. ≤ 59 yrs. Number of Farmers With Savings Account Number of Farmers Without Savings Account Female Number of Farmers Without Savings Account Female Own Mobile Phone Do not own Mobile Phone Total Number of Farmers -Mobile Phones Own Mobile Phone Total Number of Agricultural Household by Type of Building Abuilding housing two or more households Total Number of Agricultural Household by Type of Outer Walls Permanent walls of tim or corrugated iron Walls of makeshift or improvised materials Walls of makeshift or improvised materials Walls of Makeshift or improvised materials Wain Source of Water Priped without meter Number of Agricultural Household by Frequency of Access to balanced meal Number of Agricultural Household by Frequency of Access to balanced meal Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of Money Sometimes	3	$x > 29$ yrs. ≤ 39 yrs.	
x > 49 yrs. ≤ 59 yrs. Number of Farmers With Savings Account Number of Farmers Without Savings Account Female Number of Farmers Without Savings Account Female Own Mobile Phone Own Mobile Phone Total Number of Farmers -Mobile Phones Own Mobile Phone Total Number of Agricultural Household by Ype of Building Account Total Total Total Total Number of Agricultural Household by Type of Outer Walls Permanent walls of tin or corrugated iron Walls of makeshift or improvised materials Walls of makeshift or improvised materials Walls of makeshift or improvised materials Walls of Agricultural Household by Frequency of Access to balanced meal Number of Agricultural Household by Frequency of Access to balanced meal Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of Money Sometimes Broon-sugar crop	x > 49 yrs. ≤ 59 yrs. Number of Farmers With Savings Account Number of Farmers Without Savings Account Female Number of Farmers Without Savings Account Female Own Mobile Phone Do not own Mobile Phone Total Number of Farmers -Mobile Phones Own Mobile Phone Total Number of Agricultural Household by Type of Building Abuilding housing two or more households Total Number of Agricultural Household by Type of Outer Walls Permanent walls of tim or corrugated iron Walls of makeshift or improvised materials Walls of makeshift or improvised materials Walls of Makeshift or improvised materials Wain Source of Water Priped without meter Number of Agricultural Household by Frequency of Access to balanced meal Number of Agricultural Household by Frequency of Access to balanced meal Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of Money Sometimes	3		
Number of Farmers With Savings Account Male 1 Number of Farmers Without Savings Male 1 Number of Farmers Without Savings Male 1 Number of Farmers Without Savings Male 1 Number of Farmers -Mobile Phones Own Mobile Phone 1 Number of Agricultural Household by A building housing two or more households 1 Number of Agricultural Household by Type Concrete, Brick or Cement 1 Number of Agricultural Household by Type Concrete, Brick or Cement 1 Number of Agricultural Household by Type Concrete, Brick or Cement 1 Number of Agricultural Household by Permanent walls of tin or corrugated iron 1 Walls of makeshift or improvised materials Wooden walls 1 Number of Agricultural Household by From a Communal Standpipe 1 Number of Agricultural Household by From a Communal Standpipe 1 Number of Agricultural Household by Never 1 Number of Agricultural Household by Never 1 Number of Agricultural Household by Never 1 Total 1 1 1	Number of Farmers With Savings Account Male 1 Number of Farmers Without Savings Male 1 Number of Farmers Without Savings Male 1 Number of Farmers Without Savings Male 1 Number of Farmers -Mobile Phones Own Mobile Phone 1 Number of Agricultural Household by A building housing two or more households 1 Type of Building An independent dwelling 1 Number of Agricultural Household by Type Concrete, Brick or Cement 1 Number of Agricultural Household by Permanent walls of tin or corrugated iron 1 Number of Agricultural Household by From a Communal Standpipe 1 Main Source of Water Wetered 1 1 Number of Agricultural Household by Frequency of Access to balanced meal three times a day Never 1 Number of Agricultural Household by Never 1 1 Total 1 </td <td>4</td> <td></td> <td></td>	4		
Number of Farmers With Savings AccountTotalINumber of Farmers Without SavingsMale1AccountFemale1AccountFemale1AccountFemale1Number of Farmers -Mobile PhonesOwn Mobile Phone1Number of Agricultural Household by Type of BuildingA building housing two or more households1Number of Agricultural Household by Type of BuildingPermanent walls of makeshift or improvised materials1Number of Agricultural Household by Type of Outer WallsPermanent walls of in or corrugated iron Walls of makeshift or improvised materials1Number of Agricultural Household by Main Source of WaterFrom a Communal Standpipe Oried1Number of Agricultural Household by Frequency of Access to balanced meal three times a dayNever1Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyOccupy land with Informal Arrangement1Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/333Yacon Yavusa, Kovukovu/Yavusa, Kovukovu/Yavusa, Kovukovu/Yavusa, Kovukovu/	Number of Farmers With Savings Account Number of Farmers Without Savings Account Number of Farmers Without Savings Account Acc	2		
Number of Farmers With Savings Account Male Number of Farmers Without Savings Male 1 Number of Farmers Without Savings Male 1 Account Female 1 Number of Farmers -Mobile Phones Own Mobile Phone 1 Number of Agricultural Household by A building housing two or more households 1 Number of Agricultural Household by Type Concrete, Brick or Cement 1 iumber of Agricultural Household by Type Concrete, Brick or Cement 1 iumber of Agricultural Household by Type Concrete, Brick or Cement 1 iumber of Agricultural Household by Type Concrete, Brick or Cement 1 iumber of Agricultural Household by Permanent walls of tin or corrugated iron 1 Number of Agricultural Household by From a Communal Standpipe 1 Number of Agricultural Household by Always 1 Frequency of Access to balanced meat Never 1 Intrest times a day Sometimes 1 Number of Agricultural Household by Never 1 Total 1 1	Number of Farmers With Savings Account Male Number of Farmers Without Savings Male Number of Farmers Without Savings Male Account Female Count Female Number of Farmers -Mobile Phones Own Mobile Phone Number of Agricultural Household by A building housing two or more households Type of Building An independent dwelling Yumber of Agricultural Household by Type Concrete, Brick or Cement Vumber of Agricultural Household by Permanent walls of tin or corrugated iron Wails of makeshift or improvised materials Wooden walls Yumber of Agricultural Household by From a Communal Standpipe Main Source of Water Metered Muin Source of Water Metered Number of Agricultural Household by Always Frequency of Access to balanced meal Never Number of Agricultural Household by Never Frequency of Experience Hunger Due to Cotal Lack of Money Sometimes Total D Total D Number of Agricultural Household with Tra	18		
Number of Farmers Without Savings AccountFemaleNumber of Farmers Without Savings AccountMale1Number of Farmers -Mobile PhonesOwn Mobile Phone1Number of Farmers -Mobile PhonesOwn Mobile Phone1Number of Agricultural Household by Type of Building of Outer WallsA building housing two or more households1Number of Agricultural Household by Type of Outer WallsConcrete, Brick or Cement1Number of Agricultural Household by Main Source of WaterPermanent walls of tin or corrugated iron1Number of Agricultural Household by Main Source of WaterFrom a Communal Standpipe1Number of Agricultural Household by Main Source of WaterFrom a Communal Standpipe1Number of Agricultural Household by Frequency of Access to balanced meal three times a day Erequency of Experience Hunger Due to Lack of MoneyNever1Top 5 non-sugar crop commodities grownTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Occupy land with Informal Arrangement2Area of Farm Land by Land Tenureship (Ha)Cocupy land with Informal Arrangement216Occupy land with Informal Arrangement216Oc	Number of Farmers Without Savings AccountFemale TotalNumber of Farmers -Mobile PhonesOwn Mobile PhoneNumber of Farmers -Mobile PhonesOwn Mobile PhoneNumber of Agricultural Household by Type of Building of Outer WallsA building housing two or more householdsNumber of Agricultural Household by Type of Building of Outer WallsPermanent walls of in or corrugated ironNumber of Agricultural Household by Type of Building of Outer WallsPermanent walls of in or corrugated ironNumber of Agricultural Household by Type of Agricultural Household by Main Source of WaterProm a Communal StandpipeNumber of Agricultural Household by Trequency of Agricultural Household by Trequency of Experience Hunger Due to Lack of MoneyTotalNumber of Agricultural Household by Trop 5 non-sugar crop commodities grown (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Occupy land with Informal Arrangement1Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Occupy land with Informal Arrangement21			Number of Farmers With Savings Account
Number of Farmers Without Savings AccountTotalNumber of Farmers - Mobile PhonesOwn Mobile PhoneNumber of Farmers - Mobile PhonesOwn Mobile PhoneNumber of Agricultural Household by Type of BuildingA building housing two or more householdsType of BuildingA building housing two or more householdsType of BuildingA building housing two or more householdsType of BuildingTotalNumber of Agricultural Household by Type of Outer WallsConcrete, Brick or CementWalls of makeshift or improvised iron Walls of makeshift or improvised materialsNumber of Agricultural Household by Main Source of WaterPermanent walls of fin or corrugated iron Walls of makeshift or improvised materialsNumber of Agricultural Household by Frequency of Access to balanced meal three times a dayNeverTop 5 non-sugar crop commodities grownTraditional ownership (Mataqali, Tokatoka, Yauyas, Kovukovu/1Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavyas, Kovukovu/210Occupy land with Informal Arrangement210Occupy land with Informal Arrangement210 <td>Number of Farmers Without Savings AccountTotalNumber of Farmers -Mobile PhonesOwn Mobile PhoneNumber of Farmers -Mobile PhonesOwn Mobile PhoneNumber of Agricultural Household by Type of Building of Outer WallsA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsPermanent walls of fin or corrugated iron Walls of makeshift or improvised materialsNumber of Agricultural Household by Main Source of WaterPermanent walls of fin or corrugated iron Walls of makeshift or improvised materialsNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipeNumber of Agricultural Household by Frequency of Access to balanced meat three times a dayNeverTotalDTotalDTotalDTotalDNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNeverTop 5 non-sugar crop commodities grown Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/DArea of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/21Occupy land with Informal Arrangement21Occupy land with Informal Arrangement21Occupy land with Informal Arrangement21</td> <td></td> <td>Female</td> <td>8</td>	Number of Farmers Without Savings AccountTotalNumber of Farmers -Mobile PhonesOwn Mobile PhoneNumber of Farmers -Mobile PhonesOwn Mobile PhoneNumber of Agricultural Household by Type of Building of Outer WallsA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsPermanent walls of fin or corrugated iron Walls of makeshift or improvised materialsNumber of Agricultural Household by Main Source of WaterPermanent walls of fin or corrugated iron Walls of makeshift or improvised materialsNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipeNumber of Agricultural Household by Frequency of Access to balanced meat three times a dayNeverTotalDTotalDTotalDTotalDNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNeverTop 5 non-sugar crop commodities grown Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/DArea of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/21Occupy land with Informal Arrangement21Occupy land with Informal Arrangement21Occupy land with Informal Arrangement21		Female	8
Number of Farmers Without Savings Account Male 1 Account Female	Number of Farmers Without Savings Account Male Account Female Number of Farmers -Mobile Phones Own Mobile Phone Number of Agricultural Household by A building housing two or more households Type of Building An independent dwelling Type of Agricultural Household by Type Concrete, Brick or Cement Number of Agricultural Household by Permanent walls of in or corrugated iron Wooden walls Total Number of Agricultural Household by From a Communal Standpipe Main Source of Water Metered Piped without meter I Number of Agricultural Household by From a Communal Standpipe Main Source of Water Metered Piped without meter I Number of Agricultural Household by From a Communal Standpipe Kerered Number of Agricultural Household by Frequency of Access to balanced meal Never Total I Number of Agricultural Household by Never Frequency of Experience Hunger Due to Often Lack of Money Sometimes V Total I Top 5 non-sugar crop commod	,		
AccountFemaleNumber of Farmers -Mobile PhonesOvm Mobile PhoneNumber of Agricultural Household by Type of BuildingA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsConcrete, Brick or CementNumber of Agricultural Household by Type of Outer WallsConcrete, Brick or CementNumber of Agricultural Household by Type of Quter WallsConcrete, Brick or CementNumber of Agricultural Household by Main Source of WaterPermanent walls of tin or corrugated ironNumber of Agricultural Household by Trom a Communal StandpipeMeteredNumber of Agricultural Household by Trequency of Access to balanced meal three times a dayNeverTop 5 non-sugar crop commodities grown Number of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yauga, Kovukovu/ Yavusa, Kovukovu/ Yavusa, Kovukovu/ Yavusa, Kovukovu/210Number of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Yavusa, Kovukovu/ Yavusa, Kovukovu/210Occupy land with Informal Arrangement210Cocupy land with Informal Arrangement210Cocupy land with Informal Arrangement210Yavusa, Kovukovu/ Yavusa, Kovukovu/210Cocupy land with Informal Arrangement210Cocupy land with Informal Arrangement210Cocupy land with Informal Arrangement210Cocupy land with Informal Arrangement210Cocupy land with Informal Arrangement2	AccountFemaleNumber of Farmers -Mobile PhonesOwn Mobile PhoneNumber of Agricultural Household by Type of BuildingA building housing two or more householdsType of Agricultural Household by TypeTotalof Outer WallsPermanent walls of tin or corrugated ironWumber of Agricultural Household by TypeConcrete, Brick or Cementof Outer WallsWalls of makeshift or improvised materialsNumber of Agricultural Household by Main Source of WaterPermanent walls of tin or corrugated ironNumber of Agricultural Household by Frequency of Access to balanced meal three times a dayNeverTop 5 non-sugar crop commodities grown Number of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Area of Farm Land by Land Tenureship (Ha)Taditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/21Occupy land with Informal Arrangement Yavusa, Kovukovu/21Occupy land with Informal Arrangement21	1.		Number of Farmers Without Savings
Number of Farmers -Mobile PhonesTotal1Number of Agricultural Household by Type of BuildingA building housing two or more households1Number of Agricultural Household by Type of Outer WallsA building housing two or more households1Number of Agricultural Household by Type of Outer WallsConcrete, Brick or Cement1Number of Agricultural Household by Type of Outer WallsPermanent walls of tin or corrugated iron Walls of makeshift or improvised materials1Number of Agricultural Household by Main Source of WaterFrom a Communal Standpipe Main Source of Water1Number of Agricultural Household by three times a day three times a dayNever1Top 5 non-sugar crop commodities grown Fram Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yaqua Yavusa, Kovukovu/ Yavusa, Kovukovu/ Occupy land with Informal Arrangement210Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/210Occupy land with Informal Arrangement210Cocupy land with Informal Arrangement	Number of Farmers -Mobile PhonesTotalNumber of Agricultural Household by Type of BuildingA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsConcrete, Brick or CementNumber of Agricultural Household by Type of Outer WallsPermanent walls of tin or corrugated ironNumber of Agricultural Household by Main Source of WaterPermanent walls of tin or corrugated ironNumber of Agricultural Household by Frequency of Access to balanced meal three times a day three times a dayNeverNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNeverTop 5 non-sugar crop commodities grown (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Yaqu Yavusa, Kovukovu/Number of Agricultural Household with Frequency of Experience Hunger Due to Lack of MoneyCocupy land with Informal ArrangementYaqu Yavusa, Kovukovu/Number of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/33Yavusa, Kovukovu/ Yavusa, Kovukovu/Occupy land with Informal Arrangement21			
Number of Farmers -Mobile Phones Own Mobile Phone 1 Do not own Mobile Phone 1 1 Number of Agricultural Household by A building housing two or more households 1 Type of Building An independent dwelling 1 Number of Agricultural Household by Type Concrete, Brick or Cement 1 Number of Agricultural Household by Type Concrete, Brick or Cement 1 Number of Agricultural Household by Permanent walls of tin or corrugated iron 1 Wooden walls Wooden walls 1 Number of Agricultural Household by From a Communal Standpipe 1 Main Source of Water Metered 1 Number of Agricultural Household by Always 1 Frequency of Access to balanced meal Never 1 Number of Agricultural Household by Never 1 Number of Agricultural Household by Never 1 Total 1 1 1 Number of Agricultural Household by Never 1 Total 1 1 1 Number of Agricultural Household by Never 1 <td< td=""><td>Number of Farmers -Mobile PhonesOwn Mobile PhoneNumber of Agricultural Household by Type of BuildingA building housing two or more householdsNumber of Agricultural Household byType of Outer WallsA building housing two or more householdsNumber of Agricultural Household byType of Outer WallsConcrete, Brick or CementOf Outer WallsPermanent walls of tin or corrugated ironOwn Mobile PhoneImage: State State</td><td></td><td></td><td></td></td<>	Number of Farmers -Mobile PhonesOwn Mobile PhoneNumber of Agricultural Household by Type of BuildingA building housing two or more householdsNumber of Agricultural Household byType of Outer WallsA building housing two or more householdsNumber of Agricultural Household byType of Outer WallsConcrete, Brick or CementOf Outer WallsPermanent walls of tin or corrugated ironOwn Mobile PhoneImage: State			
Do not own Mobile Phone1Number of Agricultural Household by Type of BuildingA building housing two or more householdsSumber of Agricultural Household by of Outer WallsConcrete, Brick or CementNumber of Agricultural Household by of Outer WallsPermanent walls of in or corrugated ironNumber of Agricultural Household by Main Source of WaterPermanent walls of in or corrugated ironNumber of Agricultural Household by Prequency of Access to balanced meal three times a dayTotalNumber of Agricultural Household by Frequency of Access to balanced meal three times a dayNeverTotal1Number of Agricultural Household by three times a dayNeverTotal three times a day1Number of Agricultural Household by Frequency of Access to balanced meal three times a dayNeverTop 5 non-sugar crop commodities grown (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/1Number of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/1Occupy land with Informal ArrangementTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/1	Number of Agricultural Household by Type of Building Of Outer WallsDo not own Mobile PhoneNumber of Agricultural Household by of Outer WallsA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsConcrete, Brick or CementNumber of Agricultural Household by Main Source of WaterPermanent walls of tin or corrugated iron Walls of makeshift or improvised materialsNumber of Agricultural Household by Frequency of Access to balanced meal three times a dayFrom a Communal StandpipeNumber of Agricultural Household by Frequency of Access to balanced meal three times a dayNeverTotalDNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNeverTop 5 non-sugar crop commodities grownTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/DNumber of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/DCocupy land with Informal Arrangement21Occupy land with Informal Arrangement21	,		Number of Farmers - Mobile Phones
Number of Agricultural Household by Type of BuildingA building housing two or more householdsType of BuildingAn independent dwelling1Number of Agricultural Household by Type of Outer WallsConcrete, Brick or Cement1of Outer WallsPermanent walls of tin or corrugated iron Walls of makeshift or improvised materials1Wumber of Agricultural Household by Main Source of WaterPermanent walls of tin or corrugated iron Walls of makeshift or improvised materials1Number of Agricultural Household by Main Source of WaterFrom a Communal Standpipe1Number of Agricultural Household by Main Source of WaterNumber of Agricultural Household by Main Source of Water1Number of Agricultural Household by three times a daySometimes1Number of Agricultural Household by three times a daySometimes1Total111Number of Agricultural Household by three times a daySometimes1Top 5 non-sugar erop commodities grown Lack of MoneyTraditional ownership (Mataqali, Tokatoka, Yaqao Docupy land with Informal Arrangement1Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Cocupy land with Informal Arrangement216Occupy land with Informal Arrangement216Occupy land with Informal Arrangement216	Number of Agricultural Household by Type of BuildingA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsConcrete, Brick or CementNumber of Agricultural Household by Type of Outer WallsPermanent walls of tin or corrugated ironNumber of Agricultural Household by Main Source of WaterPermanent walls of makeshift or improvised materialsNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipeNumber of Agricultural Household by Frequency of Access to balanced meat three times a dayNeverNumber of Agricultural Household by three times a dayNeverSometimesTotalNumber of Agricultural Household by three times a dayNeverFrequency of Experience Hunger Due to Lack of MoneyOttalNumber of Agricultural Household with Fram Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Yavusa, Kovukovu/Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Occupy land with Informal Arrangement21			
Number of Agricultural Household by Type of Building A building housing two or more households Type of Building An independent dwelling 1 Number of Agricultural Household byType of Outer Walls Concrete, Brick or Cement 1 Walls of makeshift or improvised materials Wooden walls 1 Walls of makeshift or improvised materials Wooden walls 1 Number of Agricultural Household by Main Source of Water From a Communal Standpipe 1 Number of Agricultural Household by From a Communal Standpipe 1 Number of Agricultural Household by From a Communal Standpipe 1 Number of Agricultural Household by Frequency of Access to balanced meat Never 1 Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of Money Sometimes 1 Top 5 non-sugar crop commodities grown Traditional ownership (Mataqali, Tokatoka, Vu 1 1 Number of Agricultural Household with Fram Land by Land Tenureship Traditional ownership (Mataqali, Tokatoka, (Ha) 1 1 Occupy land with Informal Arrangement Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ 336	Number of Agricultural Household by Type of Building A building housing two or more households Number of Agricultural Household byType of Outer Walls Total I Number of Agricultural Household byType of Outer Walls Permanent walls of tin or corrugated iron I Walls of makeshift or improvised materials Wooden walls I Number of Agricultural Household by Main Source of Water From a Communal Standpipe I Number of Agricultural Household by Frequency of Access to balanced meal Metered I Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of Money Sometimes I Top 5 non-sugar crop commodities grown Traditional ownership (Mataqali, Tokatoka, Yayusa, Kovukovu/ Yaquagational Arrangement Area of Farm Land by Land Tenureship (Ha) Traditional ownership (Mataqali, Tokatoka, Yayusa, Kovukovu/ 33 Occupy land with Informal Arrangement 21 Occupy land with Informal Arrangement 21			
Type of BuildingAn independent dwelling1Number of Agricultural Household by Type of Outer WallsConcrete, Brick or Cement1Outer WallsPermanent walls of tin or corrugated iron Walls of makeshift or improvised materials1Number of Agricultural Household by Main Source of WaterFrom a Communal Standpipe1Number of Agricultural Household by Main Source of WaterMetered1Number of Agricultural Household by Frequency of Access to balanced meal three times a dayNever1Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNever1Top 5 non-sugar crop commodities grown Vumber of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/1Area of Farm Land by Land Tenureship (Ha)Cocupy land with Informal Arrangement Yavusa, Kovukovu/216Occupy land with Informal Arrangement216Occupy land with Informa	Type of BuildingAn independent dwellingNumber of Agricultural Household byTypeConcrete, Brick or Cementof Outer WallsPermanent walls of tin or corrugated ironWalls of makeshift or improvised materialsWooden wallsWalls of makeshift or improvised materialsTotalNumber of Agricultural Household byFrom a Communal StandpipeMain Source of WaterMeteredPiped without meterImage: Concrete, Brick or CementNumber of Agricultural Household byFrom a Communal StandpipeNumber of Agricultural Household byAlwaysFrequency of Access to balanced mealNeverthree times a daySometimesSometimesTotalNumber of Agricultural Household byNeverfrequency of Experience Hunger Due to Lack of MoneyOftenTop 5 non-sugar crop commodities grownTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Number of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Occupy land with Informal ArrangementTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/			Number of Agricultural Household by
Number of Agricultural Household byType of Outer WallsTotal1Outer WallsPermanent walls of tin or corrugated iron Walls of makeshift or improvised materials Wooden wallsNumber of Agricultural Household by Main Source of WaterFrom a Communal Standpipe MeteredNumber of Agricultural Household by Strequency of Access to balanced meal three times a day Erequency of Experience Hunger Due to Lack of MoneyAlways SometimesTop 5 non-sugar crop commodities grown Number of Agricultural Household with Fram Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Occupy land with Informal Arrangement1Area of Farm Land by Land Tenureship (HaTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336Occupy land with Informal Arrangement216Occupy land with Informal Arrangement216Occupy land with Informal Arrangement216Occupy land with Informal Arrangement216	Number of Agricultural Household byType of Outer WallsTotalIOf Outer WallsPermanent walls of tin or corrugated iron Walls of makeshift or improvised materials Wooden wallsNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipeMumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipeNumber of Agricultural Household by Mumber of Agricultural Household byAlwaysFrequency of Access to balanced meal three times a dayNeverNumber of Agricultural Household byNeverTotal1Number of Agricultural Household byNeverTrequency of Experience Hunger Due to Lack of MoneyOftenTop 5 non-sugar crop commodities grownTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Number of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Occupy land with Informal ArrangementTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	1		
Sumber of Agricultural Household byType of Outer Walls of Outer Walls of Outer Walls of Outer Walls of Main Source of Water Main Source of Main Source Main Source of Main Source of Main Source of Main Source Main Source of Main Sou	Number of Agricultural Household byType of Outer WallsConcrete, Brick or CementOf Outer WallsPermanent walls of tin or corrugated iron Walls of makeshift or improvised materialsWalls of makeshift or improvised materialsWooden wallsWalls of makeshift or improvised materialsTotalNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipeMumber of Agricultural Household byFrom a Communal StandpipeNumber of Agricultural Household by Frequency of Access to balanced meal three times a dayNeverSometimesSometimesFrequency of Experience Hunger Due to Lack of MoneyOftenTop 5 non-sugar crop commodities grownTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Jack Yavusa, Kovukovu/Number of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Jack Yavusa, Kovukovu/Occupy land with Informal ArrangementZavusa, Kovukovu/Yavusa, Kovukovu/Yavusa, Kovukovu/Jack Yavusa, Kovukovu/		· · · · ·	Type of Dunuing
of Outer WallsPermanent walls of tin or corrugated ironWalls of makeshift or improvised materialsWalls of makeshift or improvised materialsWooden wallsTotalInvestion of Agricultural Household by Main Source of WaterMumber of Agricultural Household by Frequency of Access to balanced meal three times a dayNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyTop 5 non-sugar crop commodities grown (Ha)Number of Agricultural Household with Farm Land by Land Tenureship (Ha)Area of Farm Land by Land Tenureship (Ha)(Ha)Cocupy land with Informal Arrangement Yavusa, Kovukovu/Cocupy land with Informal Arrangement216Cocupy land with Informal ArrangementCocupy land with Infor	of Outer WallsPermanent walls of tin or corrugated ironWalls of makeshift or improvised materialsWooden wallsWumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipeMumber of Agricultural Household by Frequency of Access to balanced meal three times a dayPiped without meterNumber of Agricultural Household by Frequency of Access to balanced meal three times a dayNeverSometimesTotalNumber of Agricultural Household by three times a dayNeverSometimesTotalSometimesImage: SometimesTotal SometimesImage: SometimesTop 5 non-sugar crop commodities grownTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Number of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/			Number of Agricultural Household by Type
Walls of makeshift or improvised materialsWooden wallsWooden wallsWooden wallsTotalNumber of Agricultural Household by Main Source of WaterMain Source of WaterPiped without meter1Number of Agricultural Household by three times a dayFrequency of Access to balanced meal three times a dayNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyTop 5 non-sugar crop commodities grownNumber of Agricultural Household with Farm Land by Land Tenureship (Ha)Area of Farm Land by Land Tenureship (Ha)(Ha)Water of Agricultural Household with Fraductural Household with Informal Arrangement216Cocupy land with Informal Arrangement216Cocupy land with Informal Arrangement216Cocupy land with Informal ArrangementCocupy land with Informa	Walls of makeshift or improvised materialsWooden wallsWooden wallsTotalNumber of Agricultural Household by Main Source of WaterMain Source of WaterPiped without meterPiped without meterPiped without meterMumber of Agricultural Household by three times a dayFrequency of Access to balanced meal three times a dayNumber of Agricultural Household by frequency of Experience Hunger Due to Lack of MoneyTop 5 non-sugar crop commodities grownNumber of Agricultural Household with Farm Land by Land Tenureship (Ha)Area of Farm Land by Land Tenureship (Ha)(Ha)Cocupy land with Informal Arrangement21Occupy land with Informal Arrangement21Occupy land with Informal Arrangement21			
Wooden wallsNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipeMain Source of WaterMeteredPiped without meter1Number of Agricultural Household by Frequency of Access to balanced meal three times a dayAlwaysFrequency of Agricultural Household by Frequency of Agricultural Household by three times a daySometimesTotal1Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNeverTop 5 non-sugar crop commodities grownTraditional ownership (Mataqali, Tokatoka, Yaquo Occupy land with Informal Arrangement1Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336Occupy land with Informal Arrangement216Yavusa, Kovukovu/Yavusa, Kovukovu/216Occupy land with Informal Arrangement216Yavusa, Kovukovu/Yavusa, Kovukovu/216	Wooden wallsNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipeMain Source of WaterMeteredPiped without meterIPiped without meterINumber of Agricultural Household by Frequency of Access to balanced meal three times a dayNeverSometimesINumber of Agricultural Household by three times a daySometimesFrequency of Access to balanced meal three times a dayNeverSometimesISometimesITotalINumber of Agricultural Household by Lack of MoneyNeverTop 5 non-sugar crop commodities grownINumber of Agricultural Household with 			of Outer Wans
Image: symbol by symbol by the symbol by	Number of Agricultural Household by Main Source of WaterFrom a Communal StandpipeMain Source of WaterMeteredMain Source of WaterMeteredPiped without meterMeteredPiped without meterMain SourcePiped without meterMeteredNumber of Agricultural Household byAlwaysFrequency of Access to balanced mealNeverthree times a daySometimesTotalMeteredNumber of Agricultural Household byNeverFrequency of Experience Hunger Due to Lack of MoneySometimesTop 5 non-sugar crop commodities grownYaqu Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Number of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/			
Number of Agricultural Household by Main Source of WaterFrom a Communal StandpipeMain Source of WaterMeteredPiped without meter111Number of Agricultural Household by three times a dayAlwaysFrequency of Access to balanced meal three times a dayNever11Number of Agricultural Household by three times a daySometimes11Number of Agricultural Household by trequency of Experience Hunger Due to Lack of MoneyNever11Top 5 non-sugar crop commodities grownTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Never11Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336111 <td>Number of Agricultural Household by Main Source of WaterFrom a Communal StandpipeMain Source of WaterMeteredPiped without meter1Piped without meter1Number of Agricultural Household by three times a dayAlwaysFrequency of Access to balanced meal three times a dayNeverSometimes1Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyOftenTop 5 non-sugar crop commodities grownTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Yaqu SometimesNumber of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/33Occupy land with Informal Arrangement Yavusa, Kovukovu/Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/33Occupy land with Informal Arrangement21</td> <td></td> <td></td> <td></td>	Number of Agricultural Household by Main Source of WaterFrom a Communal StandpipeMain Source of WaterMeteredPiped without meter1Piped without meter1Number of Agricultural Household by three times a dayAlwaysFrequency of Access to balanced meal three times a dayNeverSometimes1Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyOftenTop 5 non-sugar crop commodities grownTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Yaqu SometimesNumber of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/33Occupy land with Informal Arrangement Yavusa, Kovukovu/Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/33Occupy land with Informal Arrangement21			
Main Source of WaterMeteredPiped without meter1Piped without meter1Number of Agricultural Household byAlwaysFrequency of Access to balanced mealNeverthree times a daySometimesSometimesINumber of Agricultural Household byNeverFrequency of Experience Hunger Due toOftenLack of MoneySometimesTop 5 non-sugar crop commodities grownYaqoNumber of Agricultural Household with Farm Land by Land TenureshipTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336Occupy land with Informal Arrangement216Occupy land with Informal Arrangement216	Main Source of WaterMeteredPiped without meterPiped without meterNumber of Agricultural Household by three times a dayAlwaysFrequency of Access to balanced meal three times a dayNeverMumber of Agricultural Household by three times a dayTotalNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyTotal1010111112121314141415141615171617161817195 non-sugar crop commodities grown101710171418151716171618171718181918191819191019101911191119121914191519161917191819 <tr< td=""><td></td><td></td><td>Normhan of Agricultural Household ha</td></tr<>			Normhan of Agricultural Household ha
Piped without meter1Number of Agricultural Household by three times a dayAlwaysFrequency of Access to balanced meal three times a dayNeverTotal1Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNeverTop 5 non-sugar crop commodities grownTraditional ownership (Mataqali, Tokatoka, Yaqo) Da Cassa BdNumber of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Occupy land with Informal ArrangementArea of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Occupy land with Informal Arrangement	Piped without meterINumber of Agricultural Household by three times a dayAlwaysFrequency of Access to balanced meal three times a dayNeverTotalIINumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNeverTop 5 non-sugar crop commodities grownTraditional ownership (Mataqali, Tokatoka, Yaqua, Kovukovu/YaquNumber of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/JataArea of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/JataOccupy land with Informal Arrangement Yavusa, Kovukovu/Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/JataOccupy land with Informal Arrangement Yavusa, Kovukovu/Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/JataOccupy land with Informal Arrangement Yavusa, Kovukovu/Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/JataOccupy land with Informal Arrangement Yavusa, Kovukovu/Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Jata			
Number of Agricultural Household by Frequency of Access to balanced meal three times a dayTotal1Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneySometimes1Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyOften1Top 5 non-sugar crop commodities grownYaqo Da Cassa BdSometimes1Number of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Yavusa, Kovukovu/1Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336Occupy land with Informal Arrangement Yavusa, Kovukovu/216	Number of Agricultural Household by Frequency of Access to balanced meal three times a dayTotalINumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyOftenITop 5 non-sugar crop commodities grownTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Yaqu ONumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyTraditional ownership (Mataqali, Tokatoka, Yaqu OITop 5 non-sugar crop commodities grownTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/IArea of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/33Yavusa, Kovukovu/ Yavusa, Kovukovu/Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/33Yavusa, Kovukovu/ Yavusa, Kovukovu/Yavusa, Kovukovu/33Yavusa, Kovukovu/ Yavusa, Kovukovu/Yavusa, Kovukovu/33	1		Wiam Source of Water
Number of Agricultural Household by Frequency of Access to balanced meal three times a dayAlwaysFrequency of Access to balanced meal three times a dayOperationNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyOperationFrequency of Experience Hunger Due to Lack of MoneyOperationTop 5 non-sugar crop commodities grownTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Yaqo DaNumber of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/1Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336Occupy land with Informal Arrangement Yavusa, Kovukovu/Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336Operational ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336Operational ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336	Number of Agricultural Household by Frequency of Access to balanced meal three times a dayAlwaysFrequency of Access to balanced meal three times a dayOpposite Composite <td></td> <td></td> <td></td>			
Frequency of Access to balanced meal three times a dayNeverthree times a daySometimesNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNeverTop 5 non-sugar crop commodities grownImage: Cassa 	Frequency of Access to balanced meal three times a dayNeverthree times a daySometimesNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNeverTop 5 non-sugar crop commodities grownTotalNumber of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Number of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Occupy land with Informal Arrangement Yavusa, Kovukovu/Taditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Occupy land with Informal Arrangement Yavusa, Kovukovu/Taditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Occupy land with Informal Arrangement Yavusa, Kovukovu/Taditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/			Number of Aquicultural Household by
three times a daySometimesNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNever1Frequency of Experience Hunger Due to Lack of MoneyOften1Top 5 non-sugar crop commodities grownImage: Cassa Cassa1Number of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/1Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336Occupy land with Informal Arrangement Yavusa, Kovukovu/Image: Cassa Yavusa, Kovukovu/336Occupy land with Informal Arrangement Yavusa, Kovukovu/1Occupy land with Informal Arrangement Yavusa, Kovukovu/1	three times a daySometimesNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNeverCaseControlTop 5 non-sugar crop commodities grownImage: Case TotalNumber of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Case TotalTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/TotalTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/		-	
Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyTotal1Top 5 non-sugar crop commodities grownImage: Cassa TotalYaqo Da CassaNumber of Agricultural Household with Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/1Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336 Yavusa, Kovukovu/Occupy land with Informal Arrangement Yavusa, Kovukovu/1Occupy land with Informal Arrangement Yavusa, Kovukovu/216Occupy land with Informal Arrangement216	Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNeverIFrequency of Experience Hunger Due to Lack of MoneyOftenITop 5 non-sugar crop commodities grownIYaqqTop 5 non-sugar crop commodities grownVaqqDMumber of Agricultural Household with Farm Land by Land TenureshipTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/IArea of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/33Image: Component of			
Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNever1Frequency of Experience Hunger Due to Lack of MoneyOften1Top 5 non-sugar crop commodities grown Farm Land by Land Tenureship (Ha)Image: Cassa Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Yaqo Da Cassa BdArea of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336 Cassa CassaArea of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336 CassaCoccupy land with Informal Arrangement Yavusa, Kovukovu/1Coccupy land with Informal Arrangement216	Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNeverNeverFrequency of Experience Hunger Due to Lack of MoneyOffenOffenTop 5 non-sugar crop commodities grownImage: Comparison of Agricultural Household with Farm Land by Land TenureshipTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Matagali, Tokatoka, Yavusa, Kovukovu/Number of Agricultural Household with Farm Land by Land TenureshipTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Matagali, Tokatoka, Yavusa, Kovukovu/Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Matagali, Tokatoka, Yavusa, Kovukovu/Matagali, Tokatoka, Yavusa, Kovukovu/			till ee tillies a day
Frequency of Experience Hunger Due to Lack of MoneyOftenLack of MoneySometimesTop 5 non-sugar crop commodities grownYaqo Da CassaTop 5 non-sugar crop commodities grownTable CassaMumber of Agricultural Household with Farm Land by Land TenureshipTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/1Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336Occupy land with Informal Arrangement Yavusa, Kovukovu/216Occupy land with Informal Arrangement Yavusa, Kovukovu/216	Frequency of Experience Hunger Due to Lack of MoneyOften SometimesLack of MoneySometimesTop 5 non-sugar crop commodities grownYaqqTop 5 non-sugar crop commodities grownYaqqD CassaCassaB CurrentVNumber of Agricultural Household with Farm Land by Land TenureshipTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Current Occupy land with Informal ArrangementCurrent Yavusa, Kovukovu/Current Yavusa, Kovukovu/Current Yavusa, Kovukovu/Current Yavusa, Kovukovu/Current Yavusa, Kovukovu/Current Yavusa, Kovukovu/Current Yavusa, Kovukovu/Yavusa, Kovukovu/Yavusa			
Lack of MoneySometimesImage: Lack of MoneySometimesImage: Lack of MoneyImage: Lack of Money	Lack of MoneySometimesTop 5 non-sugar crop commodities grownTop 5 non-sugar crop commodities grownYaqqDDDCassaBVNumber of Agricultural Household with Farm Land by Land TenureshipTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/NameArea of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/33(Ha)Occupy land with Informal Arrangement21	1		
Image: constraint of the second sec	Top 5 non-sugar crop commodities grownTop 5 non-sugar crop commodities grownYaquCassaCasa<			
Top 5 non-sugar crop commodities grownYaqoTop 5 non-sugar crop commodities grownYaqoDateDateDateDateCassaBateWith CassaDateNumber of Agricultural Household with Farm Land by Land TenureshipTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/1Occupy land with Informal ArrangementOccupy land with Informal Arrangement336(Ha)Occupy land with Informal Arrangement216	Top 5 non-sugar crop commodities grown Yaqu Image: Sign of the second			Lack of wroney
Image: Solution of the second system of t	Number of Agricultural Household with Traditional ownership (Mataqali, Tokatoka, B Number of Agricultural Household with Traditional ownership (Mataqali, Tokatoka, V Number of Agricultural Household with Traditional ownership (Mataqali, Tokatoka, V Area of Farm Land by Land Tenureship Occupy land with Informal Arrangement Area of Farm Land by Land Tenureship Traditional ownership (Mataqali, Tokatoka, 33) (Ha) Yavusa, Kovukovu/ Occupy land with Informal Arrangement 21		lotal	
Number of Agricultural Household with Farm Land by Land Tenureship Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ 1 Occupy land with Informal Arrangement 0 Area of Farm Land by Land Tenureship (Ha) Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ 336 Occupy land with Informal Arrangement 0 1 Occupy land with Informal Arrangement 1 1	Number of Agricultural Household with Farm Land by Land Tenureship Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Image: Cassa B V Number of Agricultural Household with Farm Land by Land Tenureship Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Image: Cassa V Area of Farm Land by Land Tenureship Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Image: Cassa V (Ha) Occupy land with Informal Arrangement 33 (Ha) Occupy land with Informal Arrangement 21			Top 5 non-sugar crop commodities grown
Number of Agricultural Household with Farm Land by Land Tenureship Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ 1 Occupy land with Informal Arrangement 0 Area of Farm Land by Land Tenureship (Ha) Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ 336 Occupy land with Informal Arrangement 0 1 Occupy land with Informal Arrangement 1 1	Number of Agricultural Household with Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Number of Agricultural Household with Number of Agricultural Household with Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Number of Agricultural Household with Farm Land by Land Tenureship Occupy land with Informal Arrangement Number of Farm Land by Land Tenureship (Ha) Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Number of Cocupy land with Informal Arrangement Occupy land with Informal Arrangement Occupy land with Informal Arrangement Occupy land with Informal Arrangement			
Number of Agricultural Household with Farm Land by Land TenureshipTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/VuArea of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336Occupy land with Informal Arrangement Yavusa, Kovukovu/1Occupy land with Informal Arrangement Yavusa, Kovukovu/336(Ha)Occupy land with Informal Arrangement216	Number of Agricultural Household with Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Farm Land by Land Tenureship Occupy land with Informal Arrangement Area of Farm Land by Land Tenureship Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ (Ha) Occupy land with Informal Arrangement Occupy land with Informal Arrangement 21			
Number of Agricultural Household with Farm Land by Land TenureshipTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/1Occupy land with Informal ArrangementOccupy land with Informal Arrangement336(Ha)Yavusa, Kovukovu/1Occupy land with Informal Arrangement1Occupy land with Informal Arrangement1(Ha)Yavusa, Kovukovu/1Occupy land with Informal Arrangement1Occupy land with Informal Arrangement1Occupy land with Informal Arrangement216	Number of Agricultural Household with Farm Land by Land Tenureship Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Occupy land with Informal Arrangement Area of Farm Land by Land Tenureship (Ha) Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Occupy land with Informal Arrangement 33 (Ha) Occupy land with Informal Arrangement Occupy land with Informal Arrangement 21			
Farm Land by Land TenureshipYavusa, Kovukovu/Occupy land with Informal ArrangementOccupy land with Informal ArrangementArea of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Occupy land with Informal Arrangement336Occupy land with Informal Arrangement216	Farm Land by Land TenureshipYavusa, Kovukovu/Occupy land with Informal ArrangementOccupy land with Informal ArrangementArea of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/Occupy land with Informal Arrangement21		Traditional ownership (Matagali, Takataka	Number of Agricultural Household with
Area of Farm Land by Land Tenureship (Ha)Occupy land with Informal ArrangementTraditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336Occupy land with Informal Arrangement216	Area of Farm Land by Land Tenureship (Ha) Occupy land with Informal Arrangement Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ 33 Occupy land with Informal Arrangement 21	1	1 \ 1 / /	
Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/336(Ha)Occupy land with Informal Arrangement216	Area of Farm Land by Land Tenureship (Ha)Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/33(Ha)Occupy land with Informal Arrangement21			Farm Land by Land Tenureship
(Ha)Yavusa, Kovukovu/Occupy land with Informal Arrangement216	(Ha)Yavusa, Kovukovu/Occupy land with Informal Arrangement21			Anos of Fours I and by I and Tanarak's
Occupy land with Informal Arrangement 216	Occupy land with Informal Arrangement 21	536		
		217		(На)
	lotal 55			

CHAPTER 7 MACUATA PROVINCE



7.1 2020FAC COVERAGE MAP



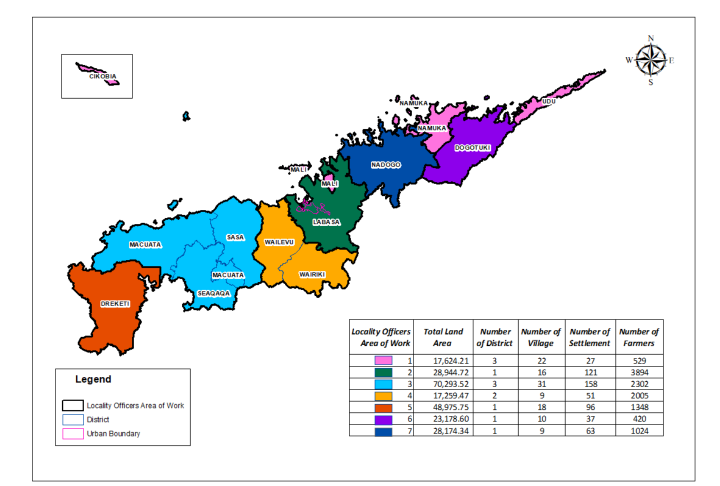
7.2 MACUATA DEMOGRAPHIC PROFILE

Indicator	Variables	Data
Number of District	Total	12
Number of Village	Total	76
Number of Settlement	Total	60
Number of Agricultural Household	Total	9,507
Total of Agricultural Household	Male	19,671
Members	Female	18,841
	Total	38,512
Average Agricultural Household Size	Average	4.1
Number of Agricultural Household	Male	1,617
Members Attended Agricultural	Female	673
Training	Total	2,290
Number of Farmer/s	Male	8,793
(Primary/Secondary Occupation)	Female	2,212
	Total	11,005
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	294
	$x > 19$ yrs. ≤ 29 yrs.	1,649
	$x > 29$ yrs. ≤ 39 yrs.	2,220
	$x > 39$ yrs. ≤ 49 yrs.	2,633
	$x > 49$ yrs. ≤ 59 yrs.	2,611

Dat	Variables	Indicator
1,59	x > 59 yrs.	
11,00	Total	
5,70	Male	Number of Farmers With Savings
1,07	Female	Account
6,77	Total	
3,08	Male	Number of Farmers Without
1,12	Female	Savings Account
4,22	Total	
7,9	Own Mobile Phone	Number of Farmers - Mobile Phones
3,0	Do not own Mobile Phone	
11,0	Total	
1	A building housing two or more households	Number of Agricultural Household
9,2	An independent dwelling	by Type of Building
	Other Type	
9,5	Total	
8	Concrete, Brick or Cement	Number of Agricultural Household
2,0	Permanent walls of tin or corrugated iron	byType of Outer Walls
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
6,5	Wooden walls	
	Others	
9,5	Total	
5	Borehole	Number of Agricultural Household
9	From a Communal Standpipe	by Main Source of Water
4,9	Metered	
2,1	Piped without meter	
1	River or Creek	
2	Roof Tank	
3	Well	
2	Other	
9,5	Total	
4,4	Always	Number of Agricultural Household
3	Never	by Frequency of Access to balanced
4,4	Sometimes	meal three times a day
9,2	Total	
6,3	Never	Number of Agricultural Household
4	Often	by Frequency of Experience Hunger
2,4	Sometimes	Due to Lack of Money
9,2	Total	
Cassa		Top 5 non-sugar crop commodities
Eggpla Be Da Yaqo		grown
8	Freehold	Number of Agricultural Household
7	Lease from State	with Farm Land by Land
3,3	Native Lease	Tenureship
2,6	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	

Indicator	Variables	Data
	Occupy land with Informal Arrangement	1,714
	Occupy without any Legal Arrangement	63
	Other	14
Area of Farm Land by Land	Freehold	3,609.6
Tenureship (Ha)	Lease from State	1,818.2
	Native Lease	19,397.0
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	10,212.9
	Occupy land with Informal Arrangement	1,419.1
	Occupy without any Legal Arrangement	67.3
	Other	3.0
	Total	36,527

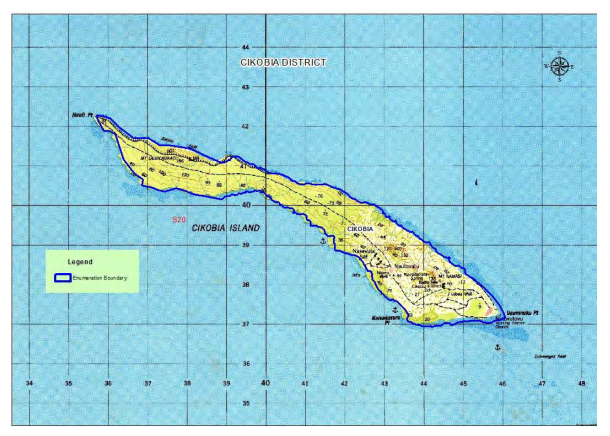
7.3 LOCALITY OFFICERS AREA MAP



7.4 DISTRICT/ ENUMERATION AREA MAPS & DESCRIPTIONS AND DEMOGRAPHIC PROFILE OF ALL DISTRICTS IN MACUATA PROVINCE

7.4.1 CIKOBIA DISTRICT

A. EA Map & Description



EA Number: 07-01-(A-J)-0 Description: The boundary covers whole of Cikobia Isand Localities: Nautovatu Village, Vatulele Village, Vuninuku Village, Cikobia District School, Nalele Sett,

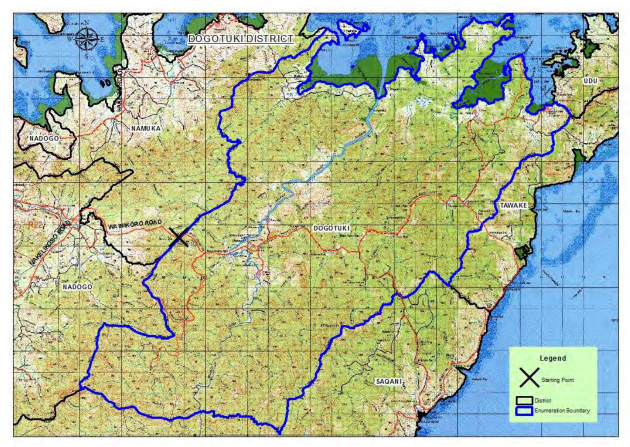
B: Cikobia District Profile

Indicator	Variables	Data
Number of Localities	Total	5
Number of Agricultural Household	Total	20
Total of Agricultural Household Members	Male	30
	Female	25
	Total	55
Average Agricultural Household Size	Average	2.8
Number of Agricultural Household	Male	2
Members Attended Agricultural Training	Female	2
	Total	4
Number of Farmer/s (Primary/Secondary	Male	2
Occupation)	Female	16
	Total	18
Number of Farmer/s Age Group	$x > 19$ yrs. ≤ 29 yrs.	2
	$x > 29$ yrs. ≤ 39 yrs.	1
	$x > 39$ yrs. ≤ 49 yrs.	6
	$x > 49$ yrs. ≤ 59 yrs.	6

Indicator	Variables	Data
	x > 59 yrs.	3
	Total	18
Number of Farmers With Savings Account	Male	3
Ŭ	Female	-
	Total	3
Number of Farmers Without Savings	Male	13
Account	Female	2
	Total	15
Number of Farmers -Mobile Phones	Own Mobile Phone	7
	Do not own Mobile Phone	11
	Total	18
Number of Agricultural Household by	An independent dwelling	19
Type of Building	Other Type]
	Total	20
Number of Agricultural Household by	Concrete, Brick or Cement	
Type of Outer Walls	Permanent walls of tin or corrugated iron	-
	Wooden walls	1:
	Total	20
Number of Agricultural Household by	From a Communal Standpipe	
Main Source of Water	Piped without meter	2
	Roof Tank	1.
	Total	20
Number of Agricultural Household by	Always	1
Frequency of Access to balanced meal	Never	:
three times a day	Sometimes	
	Total	1
Number of Agricultural Household by	Never	1
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	
	Total	1
Top 5 non-sugar crop commodities grown		Cassav
		Vud
		Yan
		Bel
		Coconut
Number of Agricultural Household with	Traditional ownership (Mataqali, Tokatoka,	1
Farm Land by Land Tenureship	Yavusa, Kovukovu/	
Area of Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka,	146.
(Ha)	Yavusa, Kovukovu/	
	Other	2.0
	Total	148

7.4.2 DOGOTUKI DISTRICT

A. EA Map & Description



EA Number: 07-02-(A-J)-0

Starting Point: Point where Wainikoro Road crosses Dogotuki/Namuka district boundary [9900 – 7763] located approx. 1.4Km NW of Nabunisoqosoqo road junction

Description: From Starting point, follow Dogotuki/Namuka district bdy NE, NW then NE to HWM [0578 – 8735]. Follow Dogotuki district bdy E along HWM to point where it meets Udu district bdy [1664 – 8383] located NE of Lagi Village. Follow Dogotuki/Udu district bdy SE until it meets Tawake district bdy (Cakaudrove province bdy) [1739 – 8324] SE of Namoli Sett. Follow Dogotuki/Tawake district bdy (Macuata/Cakaudrove province bdy) SW until it meets Saqani district bdy (Cakaudrove province bdy) [1162 – 7515]. From this Point follow Dogotuki/Saqani district bdy [Macuata/Cakaudrove province bdy] NW then SW to Baleyaganilia Trig St-561. Continue from this point to SW and then NW to point where it meets Nadogo district bdy [9409 - 7020]. Follow Dogotuki/Nadogo district bdy NW, NE then SE to coordinate [9855 – 7371]. From this point follow district bdy NW then NE to point where it meets Namuka district bdy at Hill 243. Finally follow Dogotuku/Namuka district bdy NE back to Starting point.

Localities: Caginiveisau Village, Dogotuki Village, Kedra Village, Lagi Village, Nabuna Village, Naduru Village, Namukalau Village, Qaranivai Village, Rauriko Village, Vitina Village, Vugalei Village, Bakacu Sett, Davoairara Sett, Kadesh Sett, Kedra Cocoa Road, Kedra Loganikoko Sett, Kedra Newtown Sett, Kenani Sett, Lavanisici Sett, Nabuna Tilagica Settl, Naduru Valetokoni Sett, Namako Sett, Namukalau Colaleka Sett, Namukalau Davuke Sett, Namukalau Dogoi Sett, Namukalau Nasavu Sett, Namukalau Noki Sett, Nasigasiga Sett, Nayaroyaro Sett, Newtown Sett, Sarafaci Sett, Saroni Sett, Valetokoni Sett, Vatuvanai Sett, Vitina Cawalevu Sett, Vitina Nubunisoqosoqo Sett, Vitina Vunasalusalu Sett, Vitina Wainiura Sett, Vugalei Bani Sett, Vugalei Ita Sett, Vunividamu Sett, Vuvatu Sett, Wainiura Sett.

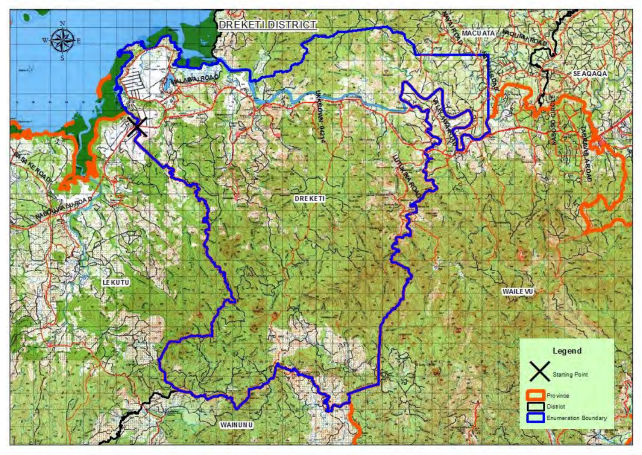
B. Dogotuki Demographic Profile

Indicator	Variables	Dat
Number of Localities	Total	4
Number of Agricultural Household	Total	18
Total of Agricultural Household	Male	50
Members	Female	43
	Total	94
Average Agricultural Household Size	Average	5
Number of Agricultural Household	Male	3
Members Attended Agricultural	Female	
Training	Total	
Number of Farmer/s	Male	3
(Primary/Secondary Occupation)	Female	1
	Total	42
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	
	$x > 19$ yrs. ≤ 29 yrs.	1
	$x > 29 \text{ yrs.} \le 39 \text{ yrs.}$	1
	$x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	
	$x > 49$ yrs. ≤ 59 yrs. x > 59 yrs.	
	Total	4
Number of Farmers With Savings	Male	4
Account	Female	1
Account	Total	2
Number of Farmers Without Savings	Male	1
Account	Female	1
recount	Total	2
Number of Farmers -Mobile Phones	Own Mobile Phone	2
rumber of Farmers woone Fnones	Do not own Mobile Phone	1
	Total	4
Number of Agricultural Household by	A building housing two or more households	-
Type of Building	An independent dwelling	1
	Total	1
Number of Agricultural Household by	Concrete, Brick or Cement	
Type of Outer Walls	Permanent walls of tin or corrugated iron	
	Walls of traditional bure materials	
	Wooden walls	1
	Total	1
Number of Agricultural Household by	From a Communal Standpipe	
Main Source of Water	Metered	
	Piped without meter	1
	River or Creek	
	Roof Tank	
	Other	
	Total	1
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	
	Total	1
Number of Agricultural Household by	Never	
requency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	
	Total	1
Top 5 non-sugar crop commodities		Yaqo
grown		Da

Indicator	Variables	Data
		Cassava
		Vudi
		Banana
Number of Agricultural Household with	Freehold	1
Farm Land by Land Tenureship	Native Lease	17
	Traditional ownership (Mataqali, Tokatoka,	154
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	13
	Occupy without any Legal Arrangement	1
Area of Farm Land by Land	Freehold	40.50
Tenureship (Ha)	Native Lease	281.10
	Traditional ownership (Mataqali, Tokatoka,	1,765.00
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	28.90
	Occupy without any Legal Arrangement	0.80
	Total	2,116

7.2.3 DREKETI DISTRICT

A. EA Map & Description



EA NUMBER: 07-03-(A-D)-0

Starting Point: Culvert on Wainikoro-Dama road crossing Dreketi/Bua district bdy (Macuata/Bua provincial bdy) on Sovani Creek at coordinate [0925 – 4405]

Description: From Starting point follow Dreketi/Lekutu district bdy (Macuata/Bua Province bdy) N then NW to HWM. Follow district bdy along HWM N then E to mouth of Dreketi River [1590-47-8] where it meets Macuata district bdy. Follow Dreketi/Macuata district bdy SE along Dreketi River to coordinate [1907 – 4676]. From this point, continue follow bdy NE, E then S to coordinate [3160 – 4455] where it meets Wailevu district bdy (Cakaudrove provincial bdy) on Dreketi River. Follow Dreketi/Wailevu district bdy (Cakaudrove/Macuata province bdy) SW then NE along Dreketi River to coordinate [2533-4554] on the mouth of Naua River. Continue follow district bdy (Bua provincial bdy). Follow Dreketi/Wainuu district bdy (Macuata/Bua) province bdy) W to coordinate [1169-2818] on an unnamed road where it meets Lekutu district bdy (Bua provincial bdy). Finally Follow Dreketi/Lekutu district bdy (Macuata/Bua provincial bdy). NW, NE then NW back to starting point.

Localities

Lutukina Village, Nabavatu Village, Nabiti Village, Nakanacagi Village, Nasigasiga Village, Vuniqalutu Village, Vunisea Village, Niubalavu Sett, Apia Sett, Central, Kadavu Sett, Nadrano Sett, Naivimoli Sett, Nakorovou Sett, Natua Sett, Tabulotu Sett, Vatusivita Sett, Balabala Sett, Balinaga Sett, Daloko Sett, Dogiyaga Sett, Matakitu Sett, Naibulu Sett, Namatadogo Sett, Saioni Sett, Salutou Sett, Savudrua Sett, Tagialomana Sett, Vatunimasi Sett, Vunicagicagi Sett. Balivaliva Estate

Note

1. First Sett from St Pt is Naibulu Sett along Nabouwalu road

2. Tabulotu Sett is the last Sett as you approach Wainunu District

3. Naua Settlement 1 – Ending Point towards Cakaudrove Province (Wailevu District)

4. Localities located on the West side of Dreketi River have Road access from Macuata District and Wailevu District.

- Macuata District Matia Rd, Khan Rd, Miller Rd, Nakalou Rd.
- *Wailevu District Unnamed Rd crossing unknown Bridge before Baitiri Village.*

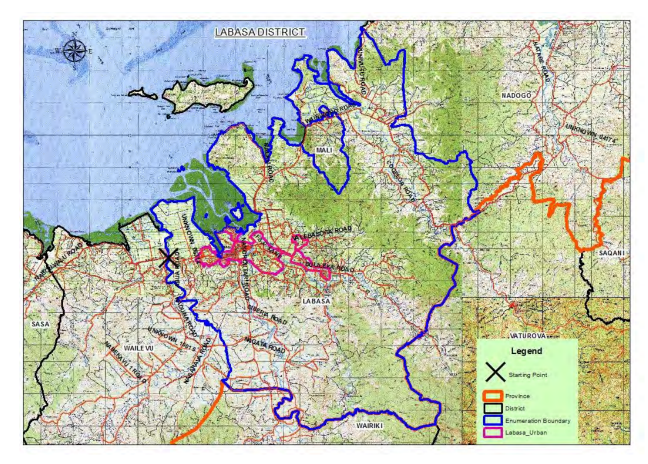
B: Dreketi District Profile

Indicator	Variables	Data
Number of Localities	Total	31
Number of Agricultural Household	Total	719
Total of Agricultural Household	Male	1,507
Members	Female	1,441
	Total	2,948
Average Agricultural Household Size	Average	4.1
Number of Agricultural Household	Male	29
Members Attended Agricultural	Female	9
Training	Total	38
Number of Farmer/s	Male	747
(Primary/Secondary Occupation)	Female	84
	Total	831
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	11
	$x > 19$ yrs. ≤ 29 yrs.	129
	$x > 29$ yrs. ≤ 39 yrs.	190
	$x > 39$ yrs. ≤ 49 yrs.	218
	$x > 49$ yrs. ≤ 59 yrs.	164
	x > 59 yrs.	119
	Total	831
Number of Farmers With Savings	Male	359
Account	Female	39
	Total	398
Number of Farmers Without Savings	Male	388
Account	Female	45
	Total	433
Number of Farmers -Mobile Phones	Own Mobile Phone	603
	Do not own Mobile Phone	228
	Total	831
Number of Agricultural Household by	A building housing two or more households	34
Type of Building	An independent dwelling	682
	Other Type	3
	Total	719
Number of Agricultural Household	Concrete, Brick or Cement	26
byType of Outer Walls	Permanent walls of tin or corrugated iron	312
	Walls of traditional bure materials	14
	Wooden walls	366
	Others	1
	Total	719
Number of Agricultural Household by	Borehole	2
Main Source of Water	From a Communal Standpipe	36
	Metered	276
	Piped without meter	360
	River or Creek	12
	Roof Tank	2
	Well	4
	Other	27

Dat	Variables	Indicator
71	Total	
32	Always	Number of Agricultural Household by
14	Never	Frequency of Access to balanced meal
24	Sometimes	three times a day
70	Total	
63	Never	Number of Agricultural Household by
1	Often	Frequency of Experience Hunger Due
5	Sometimes	to Lack of Money
70	Total	
Cassav		Top 5 non-sugar crop commodities
Dal		grown
Yaqon		
Vuc		
Ric		
26	Freehold	Number of Agricultural Household
3	Lease from State	with Farm Land by Land Tenureship
2	Native Lease	
31	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
	Kovukovu/	
6	Occupy land with Informal Arrangement	
1	Occupy without any Legal Arrangement	
1 721 0	Other	
1,731.8	Freehold	Area of Farm Land by Land
89.1	Lease from State	Tenureship (Ha)
21.9	Native Lease	
645.6	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
14.7	Occupy land with Informal Arrangement	
16.2	Occupy without any Legal Arrangement	
0.6	Other	
2,52	Total	

7.2.4 LABASA DISTRICT

A: EA Map & Description



EA Number: 07-04-(A-O)-1

Starting Point: Bridge on Wainiko/Dama Road crossing Wailevu River [6187-6240]

Description: From Starting point, follow Labasa/Wailevu district bdy downstream Wailevu River to HWM. Continue follow district bdy E to mouth of Tuatua Creek and follow Creek upstream to bridge on Wainikoro/Dama Road where it meets Labasa Urban bdy. From this point, follow urban bdy W, S then East to Labasa River. Continue follow bdy SE, NE then NW back to HWM then continue follow bdy along HWM to Lau Creek where it meets Mali district bdy (This is the portion of Mali district that is located within Labasa district). Follow Labasa/Mali district bdy SE then N to Wainikoro/Dama Road [7233-7119] and continue follow district bdy W back to HWM where railway starts from Wainikoro/Dama Road. From this point, follow district bdy along HWM to coordinate [7376-7367] approx. 0.37km NW of Vavalagi Creek mouth where it meets Nadogo district bdy. Follow Labasa/Nadogo district bdy S to coordinate [8072-6529] where it meets Vaturova district bdy. Follow Labasa/Vaturova district bdy NE to Wainikoro Road then follow Road SW to Wailoa Creek and follow Creek to its mouth on Bucaisau River. From this point, follow Bucaisau River upstream to coordinate [7960-6352] approx. 0.84km then continue follow bdy SW then SE to hill 62. From this point, follow bdy SW, SE then S to hill 665 [7839-5219] where it meets Wairiki district bdy. Follow Labasa/Wairiki district bdy SW, NW then W to Namoli [7347-5300]. Continue follow district bdy SW then NW to Labasa River [7000-5200] approx. 0.37km S of Waikisi Settlement. Follow Labasa River downstream 4.86km to coordinate [6942-5424] and continue follow bdy W and NW to point where it meets Wailevu district bdy [6524-5480]. Follow Labasa/Wailevu district bdy E then N to Nacivicivi creek and follow bdy along Naicivicivi Creek to its mouth on Wailevu River [6462-5818]. Finally follow bdy downstream along Wailevu River back to starting point.

Localities: Bulileka Village, Dreketlailai Village, Galoa Village, Nakorowiri Village, Lovelove Village, Mataniwai Village, Naqai Village, Nabunikavula Village, Abua Sett, Anave Coqeloa Sett, Bangaldesh Sett,

Basoga Sett, Batinikama Sett, Benau Sett, Boca Sett, Boubale Sett, Cemetry Rd, Bulileka Central, Nabunivonu Sett, Bulileka Sett, Waibulu Sett, Caramu Sett, Cawaira Sett, Coqeloa Field 18 Sett, Coqeloa Field 5 Sett, Coqeloa Sett, Curumadave Sett, Mudumudu Sett, Rahega Sett, Dreti Lailai Sett, Toga Sett, Karokaro Sett, Kavakuro Sett, Kavika Sett, Kavika Sett, Koinakuta Sett, Korovatu Sett, Korovou Sett, Ceruma Sett, Galoa Sett, Nasareci Sett, Oneva Sett, Korowiri Sett, Uluinakavika Sett, Valelevu Sett, Lajonia Sett, Lamata set, Lovelove Anuve Sett, Lovelove Sett, Low Cost Sett, Malau Sett, Matailabasa Sett, Balebalelevu Sett, Naleba Sett, Nailawa Sett, Nailawa Sett, Nailawa Sett, Nailawa Sett, Nailawa Sett, Nailawa Sett, Naleba No. 16 Sett, Naleba No. 17 Sett, Naleba No. 18 Sett, Naleba School Area, Naleba Sett, Namako Sett, Namoli Sett, Nararo Sett, Nasoni Sett, Nawi Sett, Waikisi Sett.

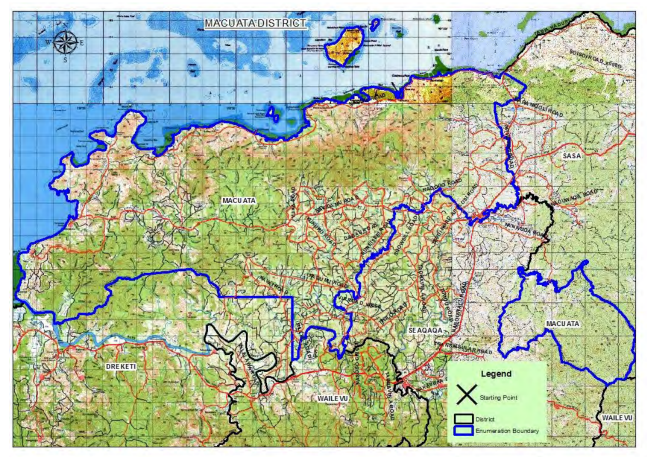
B: Labasa District Profile

Indicator	Variables	Data
Number of Localities	Total	137
Number of Agricultural Household	Total	3,918
Total of Agricultural Household	Male	7,566
Members	Female	7,555
	Total	15,121
Average Agricultural Household Size	Average	3.9
Number of Agricultural Household	Male	361
Members Attended Agricultural	Female	231
Training	Total	592
Number of Farmer/s	Male	2,908
(Primary/Secondary Occupation)	Female	986
	Total	3,894
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	43
	$x > 19$ yrs. ≤ 29 yrs.	489
	$x > 29$ yrs. ≤ 39 yrs.	730
	$x > 39$ yrs. ≤ 49 yrs.	962
	$x > 49$ yrs. ≤ 59 yrs.	1,081
	x > 59 yrs.	589
	Total	3,894
Number of Farmers With Savings	Male	2,089
Account	Female	481
	Total	2,570
Number of Farmers Without	Male	819
Savings Account	Female	505
	Total	1,324
Number of Farmers -Mobile Phones	Own Mobile Phone	2,946
	Do not own Mobile Phone	948
	Total	3,894
Number of Agricultural Household	A building housing two or more households	196
by Type of Building	An independent dwelling	9,279
	Other Type	32
	Total	9,507
Number of Agricultural Household	Concrete, Brick or Cement	327
byType of Outer Walls	Permanent walls of tin or corrugated iron	770
	Walls of makeshift or improvised materials	9
	Walls of traditional bure materials	17
	Wooden walls	2,789
	Others	6
	Total	3,918
	Borehole	264

Data	Variables	Indicator
87	From a Communal Standpipe	Number of Agricultural Household by Main Source of Water
3,093	Metered	by Main Source of Water
260	Piped without meter	
54	River or Creek	
43	Roof Tank	
89	Well	
28	Other	
3,918	Total	
1,809	Always	Number of Agricultural Household
43	Never	by Frequency of Access to balanced
1,920	Sometimes	meal three times a day
3,772	Total	
2,26	Never	Number of Agricultural Household
26	Often	by Frequency of Experience Hunger
1,24	Sometimes	Due to Lack of Money
3,77	Total	
Eggplar		Top 5 non-sugar crop commodities
Cassav		grown
Bel		
Long Bea Chillie		
27	Freehold	Number of Agricultural Household
46	Lease from State	with Farm Land by Land
1,43	Native Lease	Tenureship
55	Traditional ownership (Mataqali, Tokatoka, Yavusa,	i enui esinp
55	Kovukovu/	
99	Occupy land with Informal Arrangement	
2	Occupy without any Legal Arrangement	
_	Other	
158.	Freehold	Area of Farm Land by Land
843.	Lease from State	Tenureship (Ha)
3,615.	Native Lease	renarcomp (ma)
1,041.	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
1,041.	Kovukovu/	
176.	Occupy land with Informal Arrangement	
5.	Occupy without any Legal Arrangement	
0.	Other	
5,84	Total	

7.4.5 MACUATA DISTRICT

A. EA Map & Description



EA NUMBER: 07-04-(A-D)-0

Starting Point: Point where Nabouwalu Road crosses Macuata/Sasa district bdy at coordinate [5160-5306] on the entrance to Seaqaqa shopping Centre.

Description: From Starting Point, follow Macuata/Sasa district bdy S to Vunidamudamu Creek where it meets Seaqaqa district bdy. Follow Macuata /Seaqaqa district bdy along Vundamudamu Creek to its mouth on Dreketi River. Continue follow bdy SW along Dreketi River then NW to Nadogo Road. From this point, continue follow bdy SW to Dreketi River where it meets Wailevu district bdy (Cakaudrove province bdy). Follow Macuata/Wailevu district bdy W along Dreketi River to coordinate [3044-4449]. From this point, follow district bdy N then W back to Dreketi River and follow River downstream to its mouth on HWM. Follow Macuata district bdy E along HWM to coordinate [4313-6185] on Naduri Bay where it meets Sasa district bdy. Finally follow Macuata/Sasa district bdy S back to Staring Point

Localities: Buavou Village, Daku Village, Nabouono Village, Nabukadogo Vilaage, Naduri Village, Naividamu Village, Naqumu Village, Nasea Village, Nasuva Village, Niurua Village, Raviravi Village, Yaro Village, Toberua Sett, Vuninuqanuqa Sett, Bureseini Sett, Dagau Sett, Dradramea Sett, Korotolutolu Sett, Lalakoro Sett, Matagaloa Sett, Nabiti Sett, Nadogo Sett, Korolevu Sett, Gaunavou Sett, Korocawiri Sett, Nabakadogo Sett, Vaconimata Sett, Vunivesi Sett, Nakalou Sett, Nabulebulewa Sett, Nasuva Sett, Natua Sett, Navudi Sett, Waideledele Sett, Sauniduna Sett, Seseniga Sett, Solove Central, Solove Sett, Tinditindi Sett, Vunimako Sett, Vunitarawau Sett, Wainimasi Sett.

Estate: Vacalea, Vunicibicibi

Note

Nawavu Settlement – Starting Point after Nanenivuda Rd.
 Nasoso Settlement – Ending Point towards Sasa District.

3. Road access from Seaqaqa District

- S. Kouu access from Seaqaqa District
 Vunivere Circuit Rd, Navidamu Rd, Buavou Rd, Kawakawavesi Rd.
 Naneivuda Rd to Nasuva Village and its Settlement.
 4. Road access from Sasa District

 Ulusara Rd, Dradramea Rd, Koro Rd, Korolevu Rd.

 5. Boat access to Macuata I Wai Island.

B: Macuata District Profile

Indicator	Variables	Data
Number of Localities	Total	43
Number of Agricultural Household	Total	654
Total of Agricultural Household	Male	1,513
Members	Female	1,285
	Total	2,798
Average Agricultural Household Size	Average	4.3
Number of Agricultural Household	Male	211
Members Attended Agricultural	Female	100
Training	Total	311
Number of Farmer/s	Male	817
(Primary/Secondary Occupation)	Female	150
	Total	967
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	25
	$x > 19$ yrs. ≤ 29 yrs.	171
	$x > 29$ yrs. ≤ 39 yrs.	186
	$x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	208
	$x > 49$ yrs. ≤ 59 yrs.	220
	x > 59 yrs.	157
	Total	967
Number of Farmers With Savings	Male	503
Account	Female	64
	Total	567
Number of Farmers Without Savings	Male	314
Account	Female	86
	Total	400
Number of Farmers -Mobile Phones	Own Mobile Phone	647
	Do not own Mobile Phone	320
	Total	967
Number of Agricultural Household by	A building housing two or more households	11
Type of Building	An independent dwelling	643
	Total	654
Number of Agricultural Household by	Concrete, Brick or Cement	26
Type of Outer Walls	Permanent walls of tin or corrugated iron	140
	Walls of makeshift or improvised materials	2
	Walls of traditional bure materials	12
	Wooden walls	474
	Total	654
Number of Agricultural Household by	Borehole	16
Main Source of Water	From a Communal Standpipe	177
	Metered	85
	Piped without meter	302
	River or Creek	7
	Roof Tank Wall	33
	Well	32
	Other	2
	Total	654
	Always	338

Indicator	Variables	Data
Number of Agricultural Household by	Never	8
Frequency of Access to balanced meal	Sometimes	306
three times a day	Total	652
Number of Agricultural Household by	Never	439
Frequency of Experience Hunger Due to	Often	8
Lack of Money	Sometimes	205
	Total	652
Top 5 non-sugar crop commodities		Cassava
grown		Bele
		Eggplant
		Dalo
		Yam
Number of Agricultural Household with	Freehold	21
Farm Land by Land Tenureship	Lease from State	5
	Native Lease	209
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	268
	Kovukovu/	140
	Occupy land with Informal Arrangement	149
	Occupy without any Legal Arrangement Other	4
Anos of Form I and by I and Tommoshin	Freehold	2 512.0
Area of Farm Land by Land Tenureship (Ha)	Lease from State	29.1
(114)	Native Lease	3,277.3
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	5,277.3
	Kovukovu/	709.2
	Occupy land with Informal Arrangement	185.1
	Occupy without any Legal Arrangement	17.8
	Other	17.0
	Total	4,732
	Totai	7,752

7.4.6 MALI DISTRICT

A. EA Map & Description



EA Number: 07-06-A-0

Note:

1. Part of Mali District is located within Labasa district close to Labasa town while the rest is at Mali Island

Starting Point: Point on Wainikoro – Dama Rd crossing Lau Creek at Coordinate [7013 – 6938].

Description: From Starting Point follow Mali/Labasa distrct bdy NW to HWM on Lau Bay then continue follow district bdy NE along HWM until it meets Labasa district bdy [7039 – 7057]. Follow Mali/Labasa district bdy NE to Matailabasa Creek and around Nagigi settlement and to Wainikoro/Dama Road. Continue follow district bdy S then NW back to Starting.

Localities: Ligaulevu Village, Nakawaga Village, Vesi Village, Matailabasa Sett, Nagigi Sett, Napoidi Sett, Nararo Sett, Udu Point, Lidiasiga Sett, Sigawe Sett, Vunimoli Sett, Vorovoro Island, Vorovoro Sett.

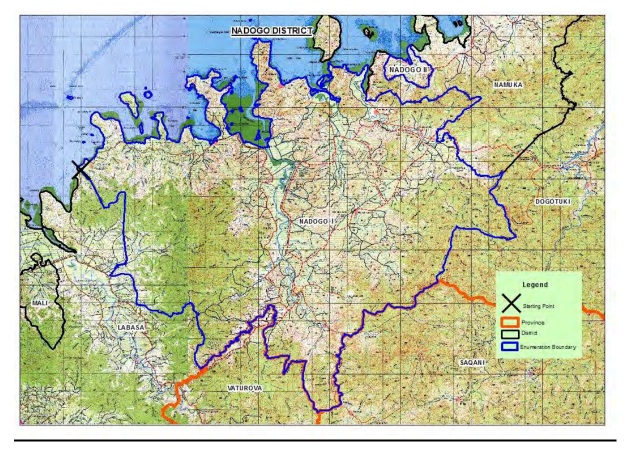
B: Mali District Profile

Dat	Variables	Indicator
1	Total	Number of Localities
17	Total	Number of Agricultural Household
37	Male	Total of Agricultural Household
3'	Female	Members
74	Total	
4	Average	Average Agricultural Household Size
	Male	Number of Agricultural Household
	Female	Members Attended Agricultural
	Total	Training
1	Male	Number of Farmer/s
	Female	(Primary/Secondary Occupation)
2	Total	
	$x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
2	Total	
1	Male	Number of Farmers With Savings
	Female	Account
1	Total	
	Male	Number of Farmers Without Savings
	Female	Account
	Total	
1	Own Mobile Phone	Number of Farmers -Mobile Phones
	Do not own Mobile Phone	
2	Total	
1	An independent dwelling	Number of Agricultural Household by
1	Total	Type of Building
	Concrete, Brick or Cement	Number of Agricultural Household
	Permanent walls of tin or corrugated iron	byType of Outer Walls
1	Wooden walls	
	Others	
1	Total	
	Borehole	Number of Agricultural Household by
	From a Communal Standpipe	Main Source of Water
	River or Creek	
	Roof Tank	
1	Other	
1	Total	
1	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal
	Sometimes	three times a day
1	Total	
1	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due
	Sometimes	to Lack of Money
1	Total	
Eggpla	Total	Top 5 non-sugar crop commodities
Cassa		grown
Be		grown
Cocon		

Indicator	Variables	Data
Number of Agricultural Household	Freehold	3
with Farm Land by Land Tenureship	Lease from State	27
	Native Lease	81
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	62
	Kovukovu/	
	Occupy land with Informal Arrangement	3
Area of Farm Land by Land	Freehold	1.0
Tenureship (Ha)	Lease from State	91.1
	Native Lease	134.3
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	69.4
	Kovukovu/	
	Occupy land with Informal Arrangement	0.4
	Total	296

7.4.7: NADOGO DISTRICT

A: EA Map & Description



EA Number: 07-07-(A-C)-0

Note:

1. There are two polygons for Nadogo District but have the same EA number

7.4.7 (a) NADOGO DISTRICT I

Starting Point: Point where Wavuwavu - Vunivutu Rd crosses Nadogo I/Labasa district bdy at [7400 – 7647] which is located approx. 0.64Km SW of Vavalagi Vill.

Description: From Starting Point, follow Nadogo 1/Labasa district Bdy NW to HWM. Follow Nadogo 1 district bdy NE along HWM to point where it meets Namuka district bdy [9017 – 8239] at Nubu River mouth. Follow Nadogo 1/Namuka district bdy along Nubu River Upstream to coord. [8992 - 8036] then continue NE, SE then SW to where Nubu Creek crosses Natewa West Coast Rd [9405 - 7855] at an unnamed Bridge. Continue follow bdy S along Nubu Creek upstream then E to Hill 243 [9784-7638] where it meets Dogotuki district bdy. From this point, follow district bdy SE, NW then SW to point where it meets Saqani district bdy [9409 - 7020]. Follow Nadogo/Saqani district bdy NW to Wainikoro/Dama Road and SW to point where it meets Labasa ditrict bdy [8066 – 6532]. Finally follow district bdy N, NW then N back to Starting point.

7.4.7 (b) NADOGO DISTRICT II

Starting Point: Point where Lakeba Road crosses Nadogo II/Namuka district bdy [9136 – 8295] located 0.7Km NW of Waikimaki Creek.

Description: From Starting point, follow Nadogo 2/Namuka Dist. Bdy N to HWM [9136 – 8300] then continue follow Nadogo II district bdy NE along HWM until it meets Namuka district bdy [9257 – 8353]. Follow Nadogo II/Namuka Dist. Bdy SE, SW then NE to coordinate [9215 – 8188]. Finally continue from this point SW to Hill 254 then NW to Hill 177 and NE back to Starting point.

Localities: Kavewa Village (Kavewa Island), Mouta Village, Nabutubutu Village, Nakelikoso Village, Sogobiau Village, Nubu Village, Vunivutu Village, Navukebuli Village, Nasasa Village, Boca Sett, Chandmari Sett, Korovou Sett, Naqili Sett, Natabe Sett, Daku Sett, Vunisiti Sett, Daru Sett, Iteni Sett, Korolailai Sett, Kurukuru Sett, Lagalaga Sanatan Primary, Lagalaga Sett, Lekutu Sett, Boca Sett, Nailali Sett, Nacaudrokodrika Sett, Nadave Sett, Nagasa Sett, Nakama Sett, Lekutu Sett, Nakelikoso Sett, Nananu Sett, Naqili Bulu Sett, Naraga Sett, Delainavasa Sett, Nasasa Dist School, Jebe Sett, Nasasa Naocobele Sett, Navoalevu Sett, Nubu Bucabuca Sett, Korotavako Sett, Nadave Sett, Nadrau Sett, Nubu Sett, Papalagi Sett, Qeledamu Sett, Ravita Sett, Sogobiau Sett, Taganikula Sett, Vaga Sett, Nasealevu Sett, Vunidrodro Sett, Vunikulukulu Sett, Vunivesi Sett, Vunikaloa Sett, Wainidrau Nalutu Sett, Wainidrau Peceliema Sett, Vuinubu Sett, Wainidrua Sett, Wainikoro Public School, Wainikoro Sett, Waxaa Sett, Wavuwavu Sett.

B: Nadogo District Profile

Indicator	Variables	Data
Number of Localities	Total	72
Number of Agricultural Household	Total	797
Total of Agricultural Household	Male	1,710
Members	Female	1,622
	Total	3,332
Average Agricultural Household Size	Average	4.2
Number of Agricultural Household	Male	148
Members Attended Agricultural Training	Female	81
	Total	229
Number of Farmer/s (Primary/Secondary	Male	882
Occupation)	Female	142
	Total	1,024
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	39
	$x > 19$ yrs. ≤ 29 yrs.	153
	$x > 29$ yrs. ≤ 39 yrs.	218
	$x > 39$ yrs. ≤ 49 yrs.	237
	$x > 49$ yrs. ≤ 59 yrs.	246
	x > 59 yrs.	131
	Total	1,024
Number of Farmers With Savings	Male	657
Account	Female	68
	Total	725
Number of Farmers Without Savings	Male	225
Account	Female	74
	Total	299
Number of Farmers - Mobile Phones	Own Mobile Phone	771
	Do not own Mobile Phone	253
	Total	1,024
Number of Agricultural Household by	A building housing two or more households	28
Type of Building	An independent dwelling	763
vi o	Other Type	6
	Total	797
Number of Agricultural Household	Concrete, Brick or Cement	32
byType of Outer Walls	Permanent walls of tin or corrugated iron	369
a spectrouter wants	Walls of makeshift or improvised materials	1
	Walls of traditional bure materials	4
	Wooden walls	391
	ti ooden wans	571

Indicator	Variables	Data
Number of Agricultural Household by	Borehole	20
Main Source of Water	From a Communal Standpipe	171
	Metered	89
	Piped without meter	414
	River or Creek	6
	Roof Tank	14
	Well	74
	Other	9
	Total	797
Number of Agricultural Household by	Always	53
Frequency of Access to balanced meal	Never	9
three times a day	Sometimes	721
	Total	783
Number of Agricultural Household by	Never	661
Frequency of Experience Hunger Due to	Often	15
Lack of Money	Sometimes	107
	Total	783
Top 5 non-sugar crop commodities grown		Cassava Rice
		Eggplant
		Yaqona
		Dalo
Number of Agricultural Household with	Freehold	46
Farm Land by Land Tenureship	Lease from State	9
	Native Lease	428
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	238
	Occupy land with Informal Arrangement	58
	Occupy without any Legal Arrangement	2
Area of Farm Land by Land Tenureship	Freehold	214.6
(Ha)	Lease from State	9.9
	Native Lease	3,067.5
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	1,868.3
	Occupy land with Informal Arrangement	32.7
	Occupy without any Legal Arrangement	0.5
	Total	5,194

7.4.8: NAMUKA DISTRICT

A: EA Map & Description



EA Number: 07-08-A-0

Starting Point: Point where Lakeba Road crosses Namuka/Nadogo I district bdy [9005 – 8041] located approx. 0.88Km SW of Qaranisisi Sett.

Description: From starting point follow Namuka/Nadogo district bdy SW to Nubu River then continue along River downstream to its mouth at HWM. Follow Namuka district bdy NE along HWM to point where it meets Nadogo II district bdy [9136 – 8300]. Follow Namuka/Nadogo II district bdy SW to Hill 177 then SE to Hill 254 and NE to coordinate [9215 – 8188]. Contniue follow bdy SE, NE then NW to HWM [9257 – 8353]. From this point, follow Namuka district bdy SW to point where it meets Dogotuki district bdy [0578 – 8735]. Follow Namuka/Dogotuki district bdy SW, SE then SW to point where it meets Nadogo I district bdy at Hill 243. Follow Namuka/Dogotuki district bdy SW then NE to Nubu Creek and continue follow bdy along Creek downstream to where it crosses Natewa West Coast Rd [9405 - 7855] at an unnamed Bridge. Finally continue from this point NE, NW then SW back to Starting Point.

Localities: Cawadevo Village, Delaivadra Druadrua Island, Delaivadra Village, Lakeba Village, Nabubu Village, Matainadoi Village, Naua Village, Qelewara Village, Ravuka Village, Salevukoso Village, Visoqo Village, Kita Sett, Lakeba Lagalaga Sett, Nasavu Sett, Nasovivi Village, Naua Kita Sett, Qaranisisi Sett, Vatuqevi Sett, Silivakatini Sett, Vatutekeri Sett.

B: Namuka District Profile

Indicator	Variables	Data
Number of Localities	Total	20
Number of Agricultural Household	Total	138
Total of Agricultural Household Members	Male	343
	Female	318
	Total	661
Average Agricultural Household Size	Average	4.8
Number of Agricultural Household Members	Male	4
Attended Agricultural Training	Female	
	Total	
Number of Farmer/s (Primary/Secondary	Male	109
Occupation)	Female	1.5
	Total	124
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	3
	$x > 19$ yrs. ≤ 29 yrs.	28
	$x > 29$ yrs. ≤ 39 yrs.	28
	$x > 39$ yrs. ≤ 49 yrs.	25
	$x > 49$ yrs. ≤ 59 yrs.	24
	x > 59 yrs.	16
	Total	124
Number of Farmers With Savings Account	Male	22
	Female	
	Total	25
Number of Farmers Without Savings Account	Male	8
u de la companya de l	Female	12
	Total	99
Number of Farmers - Mobile Phones	Own Mobile Phone	7(
	Do not own Mobile Phone	54
	Total	124
Number of Agricultural Household by Type of	A building housing two or more households	2
Building	An independent dwelling	136
	Total	138
Number of Agricultural Household by Type of	Concrete, Brick or Cement	4
Outer Walls	Wooden walls	134
	Total	138
Number of Agricultural Household by Main	Piped without meter	138
Source of Water	Total	13
Number of Agricultural Household by	Always	122
Frequency of Access to balanced meal three	Never	
times a day	Sometimes	1:
	Total	13
Number of Agricultural Household by	Never	12:
Frequency of Experience Hunger Due to Lack of	Often	
Money	Sometimes	12
	Total	138
Top 5 non-sugar crop commodities grown	1000	Cassava
T		Yaqona
		Bel
		Vud
		Yan
Number of Agricultural Household with Farm	Freehold	
Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka,	9
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	4

Indicator	Variables	Data
	Traditional ownership (Mataqali, Tokatoka,	37.5
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	1.4
	Total	41

7.4.9: SASA DISTRICT

A: EA Map & Description



EA Number: 07-09-(A-C)-0

Starting Point: Point where Nabouwalu Road crosses the Korovuli Creek at an unnamed bridge located approx. 0.26Km SW of Korovuli Village jct. Rd.

Description: From Starting Point follow Sasa/Macuata district bdy along Korovuli River downstream to coord. 4346 - 5772. Continue follow district bdy NW where it crosses Dradramea Rd then Koro Rd and on the same direction to coordinate [4254 - 4004]. From this point follow district bdy SE then NE to Natagaga Creek and NW to HWM [4310 - 6185] which is located SW of Nabala Sec Sch. Follow Sasa district bdy NE along HWM to point where it meets Wailevu district bdy on Tabia River mouth [5437 - 6242]. Follow Sasa/Wailevu district bdy along Tabia River upstream to Vunivacea Creek then SE and S to Matana trig St - 354. Continue follow district bdy SE, SW then SE to coordinate [5595 - 4790] which is located NE of Navisei Sett. From this point follow district bdy SE, SW to Hill 723 then SE to point where it meets Wailevu district bdy (Macuata/Cakaudrove provincial bdy) SW then NW to point where it meets Macuata district bdy [5060 - 4350]. Follow Sasa/Macuata district bdy NE, NW then SW to coordinate [4624 - 4867] at Sinu Creek. Continue follow district bdy along Sinu Creek downstream to where it meets Seaqaqa district bdy [4427 - 4998] at Vatulati Creek. Follow Sasa/Seaqaqa Dist. Bdy NE to Nakavika Crk and continue along Creek downstream until it meets Macuata [4383 - 5390] at where Korovuli River and Vunidamdamu Crk meets. Finally follow Sasa/Macuata district bdy along Korovuli River downstream back to Starting Point.

Localities

Village: Korovuli, Nakavika, Nakorotubu, Nasealevu, Navakasobu, Sasa, Tabia, Vuiraqilai, Yalava.

Settlement: Bulavou, Burenitu, Dakunimoto, Dreudreu, Gobugobu, Heifer, Hotspring, Karai, Katerawarawa, Korosomo, Korovuli, Lagi Road, Laqere, Laqere Riverside, Moligawala, Nacawa, Nainima, Nalua, Naqai, Naqaliyava, Naseva, Natoaika, Navure, Nukudamu, Nukunuku, Rokanace, Savusavugole, Senai, Soisoi, Taganiwaqa, Taunanuku, Vakarera (Natabua Farm), Valeloa, Vatumea, Vatuwa, Vatuwaqa, Vuiqoli, Vunibasaga, Vunibele, Vunidamudamu, Vunidogo, Vunivacea, Waicawacawa, Wainivono.

Note

- 1. Korovuli Village Starting Point
- 2. Tabia Settlement (Asaraf Khan) Ending Point towards Wailevu District along Wainikoro Dama Rd
- 3. Nasealevu Village Ending Point towards Wailevu District [Navisei Settlement]
- 4. Road access from Wailevu District
 - Wailevu Naduna Rd, Doguru Rd, Nasealevu Rd
- 1. Road access from Seaqaqa District
 - Nanenivuda Rd to Nakavika Village.

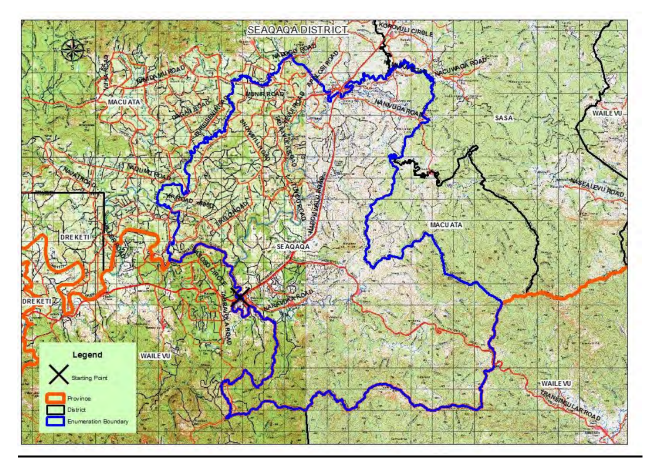
B. Sasa District Profile

Indicator	Variables	Data
Number of Localities	Total	62
Number of Agricultural Household	Total	606
Total of Agricultural Household	Male	1,525
Members	Female	1,403
	Total	2,928
Average Agricultural Household Size	Average	4.8
Number of Agricultural Household	Male	293
Members Attended Agricultural	Female	44
Training	Total	337
Number of Farmer/s	Male	573
(Primary/Secondary Occupation)	Female	37
	Total	610
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	7
	$x > 19$ yrs. ≤ 29 yrs.	83
	$x > 29$ yrs. ≤ 39 yrs.	128
	$x > 39$ yrs. ≤ 49 yrs.	154
	$x > 49$ yrs. ≤ 59 yrs.	155
	x > 59 yrs.	83
	Total	610
Number of Farmers With Savings	Male	405
Account	Female	17
	Total	422
Number of Farmers Without Savings	Male	168
Account	Female	20
	Total	188
Number of Farmers -Mobile Phones	Own Mobile Phone	426
	Do not own Mobile Phone	184
	Total	610
Number of Agricultural Household by	A building housing two or more households	13
Type of Building	An independent dwelling	592
	Other Type	1
	Total	606
Number of Agricultural Household by	Concrete, Brick or Cement	22
Type of Outer Walls	Permanent walls of tin or corrugated iron	116
	Walls of makeshift or improvised materials	2

Dat	Variables	Indicator
1	Walls of traditional bure materials	
45	Wooden walls	
60	Total	
4	Borehole	Number of Agricultural Household by
33	From a Communal Standpipe	Main Source of Water
	Metered	
18	Piped without meter	
	River or Creek	
1	Roof Tank	
2	Well	
	Other	
60	Total	
40	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal
18	Sometimes	three times a day
60	Total	
41	Never	Number of Agricultural Household by
1	Often	Frequency of Experience Hunger Due to
17	Sometimes	Lack of Money
60	Total	
Cassay		Top 5 non-sugar crop commodities
Yaqoi		grown
Coconu		
Da		
Eggpla		
4	Freehold	Number of Agricultural Household with
19	Native Lease	Farm Land by Land Tenureship
26	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
	Kovukovu/	
6	Occupy land with Informal Arrangement	
	Other	
191	Freehold	Area of Farm Land by Land Tenureship
1,495	Native Lease	(Ha)
475	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
82	Occupy land with Informal Arrangement	
0	Other	
2,24	Total	

7.4.10: SEAQAQA DISTRICT

A: EA Map & Description



EA Number: 07-10-(A-D)-0

Starting Point: Point Where Wainikoro – Dama Rd crosses Seaqaqa River at coord. [3700 - 4342] which is located SW of Naravuka Village Junction Rd

Description: From Starting Point, follow Seaqaqa/Wailevu district bdy [Macuata/Cakaudrove Province bdy] along Seaqaqa River downstream to point where it meets Dreketi River then continue follow bdy along Dreketi River downstream until it meets Macuata Bdy [3347 - 4512] at Taramere Creek. Follow Seagaga/Macuata district bdy along Creek upstream then N to Nabuniculacula Creek and continue along Nabuniculacula Creek downstream to its mouth oneets Vunibelebele River [3290 - 4787]. From this point, follow district bdy along Vunibelebele River upstream to the intersection of Lalakoro Rd and Kawakawavesi Rd [3444 - 4835] at Namulo Crk. Continue follow bdy along Namulo Creek upstream to where it meets Navidamu Rd [3647 - 5355] and continue W along Navidamu Rd to point where it crosses an unnamed bridge at coordinate [3818 - 5339]. From this point follow district bdy NE where it crosses Buavou Rd then SE to point where it crosses Nadogo Road at coordinate [3934 - 5476]. Follow bdy SE to Nanenivuda River then continue along River upstream to point where it meets Vunidamudamu Creek then follow Creek upstream until it meets Sasa district bdy [4383 - 5390] at Korovuli River. Follow Seaqaqa/Sasa district bdy along Vunidamudamu Creek upstream to where it meets Nakavika Creek then continue along Creek upstream to Nakavika Village and SW until it meets Macuata district bdy [4426 - 4996]. Follow Seagaga/Macuata I Vanua Dist. Bdy SW, NE then SE until it meets Wailevu district bdy [Cakaudrove provincial bdy] at Hill 684. Follow Seagaga/Wailevu district bdy [Macuata/Cakaudrove provincial bdy] SW then W to Hill 342[4000 - 3803]. From this point follow bdy N, E then to Seagaga River [3855 - 4220]. Finally follow district bdy along Seagaga River downstream back to Starting Point.

Localities

Village: Nacereyaga Village, Nanivuda Village, Naravuka Village, Saivou Village, Coloci Sett, Devo Sett, Dreka Sett, Kawakawavesi Sett, Matailakeba Sett, Matanisawana Indian Sett, Nakabuta Sett, Nalalau Sett, Namocemoce Sett, Namolailai Sett, Naseva Sett, Nasitisiti Sett, Nasoso Sett, Natekateka Sett, Natua Sett, Navai Sett, Nawasa Sett, Savulutu Sett, Sevacagi Sett, Tadravula Sett, Tikilo Sett, Valelawa I Sett, Valelawa II Sett, Vanuaca Sett, Vatuvula Sett, Vucitoka Sett, Vunidamu Sett, Vunimako Sett, Vuniqoliqoli Sett, Vunisikeci Sett, Vunivere Sett, Vutilagi Sett, Waimala Sett, Waimala Sett, Waimasi Sett, Yadrana Sett, Manuduitagi Estate, Mavule Estate, Nabau Estate, Naivievu Estate, Rewa Estate, Seva Estate, Vunirara Estate.

Note

- 1. Naravuka Village Starting Point
- 2. Vunivere Settlement [Ilaia] Starting Point Dreketi River Side
- 3. Waivure Settlement (Master Bana) Ending point
- 4. Road access from Macuata District
 - Navidamu Rd, Lalakoro Rd, Vunivere Circuit Rd.

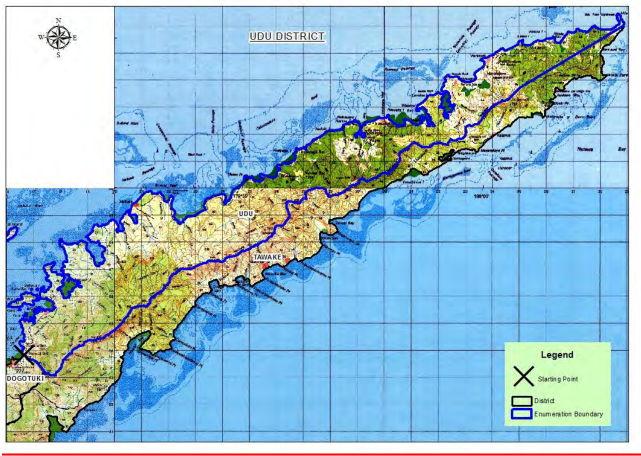
B. Seaqaqa District Profile

Indicator	Variables	Data
Number of Localities	Total	48
Number of Agricultural Household	Total	637
Total of Agricultural Household	Male	1,201
Members	Female	1,152
	Total	2,353
Average Agricultural Household Size	Average	3.7
Number of Agricultural Household	Male	58
Members Attended Agricultural	Female	22
Training	Total	80
Number of Farmer/s (Primary/Secondary	Male	654
Occupation)	Female	71
	Total	725
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	26
	$x > 19$ yrs. ≤ 29 yrs.	121
	$x > 29$ yrs. ≤ 39 yrs.	159
	$x > 39$ yrs. ≤ 49 yrs.	184
	$x > 49$ yrs. ≤ 59 yrs.	144
	x > 59 yrs.	91
	Total	725
Number of Farmers With Savings	Male	234
Account	Female	20
	Total	254
Number of Farmers Without Savings	Male	420
Account	Female	51
	Total	471
Number of Farmers -Mobile Phones	Own Mobile Phone	507
	Do not own Mobile Phone	218
	Total	725
Number of Agricultural Household by	A building housing two or more households	14
Type of Building	An independent dwelling	621
	Other Type	2
	Total	637
Number of Agricultural Household by	Concrete, Brick or Cement	114
Type of Outer Walls	Permanent walls of tin or corrugated iron	65
	Walls of makeshift or improvised materials	7
	Walls of traditional bure materials	10
	Wooden walls	441
	Total	637
	Borehole	41

Data	Variables	Indicator
351	Metered	Number of Agricultural Household by
176	Piped without meter	Main Source of Water
8	River or Creek	
14	Roof Tank	
34	Well	
13	Other	
637	Total	
448	Always	Number of Agricultural Household by
14	Never	Frequency of Access to balanced meal
161	Sometimes	three times a day
623	Total	
364	Never	Number of Agricultural Household by
27	Often	Frequency of Experience Hunger Due to
232	Sometimes	Lack of Money
623	Total	
Cassava		Top 5 non-sugar crop commodities
Dale		grown
Yaqon		
Bel		
Eggplan	5 1 11	
5	Freehold	Number of Agricultural Household with
62	Lease from State	Farm Land by Land Tenureship
14	Native Lease	
28	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
8	Occupy land with Informal Arrangement	
4	Occupy without any Legal Arrangement	
-	Other	
619.	Freehold	Area of Farm Land by Land Tenureship
576.4	Lease from State	(Ha)
1,702.	Native Lease	
372.	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
39.	Occupy land with Informal Arrangement	
10.	Occupy without any Legal Arrangement	
0	Other	
	Total	

7.4.11: UDU DISTRICT

A: EA Map & Description



EA Number: 07-11-A-0

Starting Point: Culvert on Cawaro Village Access road at coordinate [1729-8384] approx. 0.5km NE of Lagi Village.

Description: From starting point, follow Udu/ Dogotuki district bdy NW to mouth of an unnamed creek on HWM at coordinate [1735-8365]. Follow HWM NE to Udupoint [3935-9646] where it meets Udu/Tawake district bdy. Follow Udu/Tawake district bdy SW to point where it meets Dogotuki district bdy [1740-8324]. Finally follow this district bdy NW back to Starting point.

Localities: Cawaro Village, Nabouono Village, Nukudamu Village, Nukusa Village, Vunikodi Village, Lokaloka Sett, Namoli Sett, Nasinu Sett, Saqaruku Sett, Vatuwaqa Sett, Vunipipi Sett, Wailevu Sett, Lokaloka Sett, Namoli Sett, Vunikodi Sett, Matakada Sett, Wailevu Sett.

B. Udu District Profile

Number of LocalitiesTotal of Agricultural HouseholdTotal of Agricultural HouseholdNumber of Agricultural HouseholdMaleAverage Agricultural HouseholdMaleAverage Agricultural HouseholdMaleAverage Agricultural HouseholdMaleNumber of Agricultural HouseholdMaleNumber of Agricultural HouseholdMaleNumber of Farmer's Age GroupTotalNumber of Farmer's Age GroupX > 10 yrs. 29 yrs.Number of Farmer's Age GroupX > 10 yrs. 29 yrs.Number of Farmer's Age GroupX > 10 yrs. 29 yrs.Number of Farmer's Age GroupX > 10 yrs. 29 yrs.Number of Farmer's Age GroupX > 10 yrs. 29 yrs.Number of Farmer's Age GroupX > 10 yrs. 54 yrs.Number of Farmers With SavingsMaleAccountTotalNumber of Farmers With SavingsMaleNumber of Farmers Without SavingsMaleNumber of Farmers Mobile PhoneOwn Mobile PhoneNumber of Agricultural Household byA building housing two or more householdsYpe of Outer WallsPermanent walls of nin dependent dwellingNumber of Agricultural Household byPermanent walls of nin corrugated ironNumber of Agricultural Household byPermanent walls of nin corrugated ironNumber of Agricultural Household byPermanent walls of nin corrugated ironNumber of Agricultural Household byPermanent walls of nin corrugated ironNumber of Agricultural Household byPermanent walls of nin corrugated ironNumber of Agricultural Household byPerma	Indicator	Variables	Dat
Total of Agricultural Household Members Male Average Agricultural Household Size Average Number of Agricultural Household Size Average Number of Farmer/s Male Number of Farmer/s Age Group x ≥ 10 yrs. ≤ 19 yrs. x ≥ 39 yrs. ≤ 39 yrs. > 20 yrs. ≤ 39 yrs. x ≥ 40 yrs. ≤ 39 yrs. > 20 yrs. ≤ 39 yrs. x ≥ 40 yrs. ≤ 39 yrs. > 20 yrs. ≤ 39 yrs. x ≥ 40 yrs. ≤ 39 yrs. > 20 yrs. ≤ 39 yrs. x ≥ 40 yrs. ≤ 30 yrs. > 20 yrs. x ≥ 40 yrs. ≤ 30 yrs. > 20 yrs. x ≥ 40 yrs. ≤ 30 yrs. > 20 yrs. x ≥ 40 yrs. > 20 yrs. x ≥ 50 yrs. > 20 yrs. x ≥ 10 yrs. > 10 yrs. Number of Farmers With	Number of Localities		1
Total of Agricultural Household Members Members Average Agricultural Household Size Average Number of Agricultural Household Male Members Attended Agricultural Training Total Number of Farmer/s Male Number of Farmer/s Male Number of Farmer/s Male Number of Farmer/s Male Number of Farmer/s Age Group X ≥ 10 yrs. ≤ 19 yrs. X > 20 yrs. ≤ 39 yrs. > 20 yrs. ≤ 39 yrs. X > 20 yrs. ≤ 39 yrs. > 20 yrs. ≤ 39 yrs. Xumber of Farmers With Savings Male Account Female Number of Farmers Without Savings Male Account Female Yumber of Farmers Mobile Phones Ovn Mobile Phone Do not own Mobile Phone Do not own Mobile Phone Number of Agricultural Household by A building housing two or more households Type of Building An independent dwelling Walls of makeshift or improvised materials Wooden walls Wumber of Agricultural Household by Permanent walls of tin or cornagaed iron Wumber of Agricultural Household by Male Number of Agricultural Household by<	Number of Agricultural Household	Total	13
Members Female Average Agricultural Household Size Total Number of Agricultural Household Male Members Attended Agricultural Female Training Total Number of Farmer/s Male Number of Farmer/s Age Group x > 19 yrs. ≤ 19 yrs. Number of Farmer/s Age Group x > 20 yrs. ≤ 39 yrs. x > 29 yrs. ≤ 49 yrs. x > 39 yrs. ≤ 49 yrs. x > 59 yrs. x > 59 yrs. Account Total Number of Farmers With Savings Male Account Female Number of Farmers Without Savings Male Account Total Number of Farmers Without Savings Own Mobile Phone Auroner of Agricultural Household by A building housing two or mot households Number of Agricultural Household by A building housing two or mot households Number of Agricultural Household by Male building housing two or mot households Number of Agricultural Household by Malls of makeshift or improvised materials Walls of makeshift or improvised materials Walls of makeshift or improvised materials Walls of radinal finde traditinal finde Total	0	Male	31
Average Agricultural Household Male Number of Agricultural Household Male Training Total Number of Farmer/s Male (Primary/Secondary Occupation) Female Number of Farmer/s Age Group x ≥ 10 yrs. ≤ 19 yrs. x ≥ 19 yrs. ≤ 29 yrs. x ≥ 29 yrs. ≤ 39 yrs. x ≥ 40 yrs. ≤ 59 yrs. x ≥ 59 yrs. x ≥ 59 yrs. x ≥ 59 yrs. Account Female Number of Farmers With Savings Male Account Female Number of Farmers Without Savings Male Account Total Number of Farmers Mobile Phones Ovn Mobile Phone Number of Agricultural Household by A building housing two or more households Type of Building An independent dvelling Other Type Total Number of Agricultural Household by Permanent walls of tin or corrugated iron Walls of raditional bure materials Walls of traditional bure materials Walls of radititor in provised materials Wal		Female	31
Number of Agricultural Household Members Attended Agricultural Male Training Total Number of Farmer/s (Primary/Secondary Occupation) Female Number of Farmer/s Age Group x ≥ 10 yrs. ≤ 19 yrs. Number of Farmer/s Age Group x ≥ 10 yrs. ≤ 39 yrs. x ≥ 39 yrs. ≤ 39 yrs. x ≥ 39 yrs. Mumber of Farmers With Savings Account Total Number of Farmers Without Savings Account Male Number of Farmers Without Savings Account Male Number of Farmers Without Savings Account Total Number of Farmers Without Savings Account Male Number of Farmers Without Savings Account Total Number of Agricultural Household by Type of Building A building housing two or more households Number of Agricultural Household by Type of Outer Walls Permanent walls of tin or corrugate iron Walls of makeshift or improvised materials Wolls of makeshift or improvised materials Walls of raditional bure materials Wolls of makeshift or improvised materials Number of Agricultural Household by Type of Outer Walls From a Communal Standpipe Frequency of Accest to balanced meal three times a day Sometimes Yerey of		Total	62
Number of Agricultural Household Male Members Attended Agricultural Female Training Total Number of Farmer/s Male (Primary/Secondary Occupation) Female Number of Farmer/s Age Group x > 10 yrs. < 19 yrs.	Average Agricultural Household Size	Average	4.
Members Attended Agricultural Training Female Number of Farmer/s Male (Primary/Secondary Occupation) Female Number of Farmer/s Age Group x ≥ 10 yrs. ≤ 19 yrs. Number of Farmer/s Age Group x ≥ 10 yrs. ≤ 19 yrs. x ≥ 20 yrs. ≤ 39 yrs. x ≥ 20 yrs. x ≥ 39 yrs. ≤ 49 yrs. x > 59 yrs. x ≥ 39 yrs. x > 59 yrs. x ≥ 39 yrs. x > 59 yrs. x > 20 yrs. yrs. x > 50 yrs. x > 59 yrs. x > 50 yrs. x > 50 y		-	7
Number of Farmer/s Mate (Primary/Secondary Occupation) Female Number of Farmer/s Age Group x ≥ 10 yrs. ≤ 19 yrs. Number of Farmer/s Age Group x ≥ 10 yrs. ≤ 29 yrs. x > 29 yrs. ≤ 39 yrs. (x × > 39 yrs. ≤ 49 yrs. x > 29 yrs. ≤ 9 yrs. (x × > 39 yrs. ≤ 9 yrs. x > 29 yrs. (x × > 39 yrs. ≤ 9 yrs. x > 29 yrs. (x × > 39 yrs. ≤ 9 yrs. x > 29 yrs. (x × > 39 yrs. ≤ 9 yrs. x > 29 yrs. (x × > 39 yrs. ≤ 9 yrs. x > 29 yrs. (x × > 39 yrs. ≤ 9 yrs. x × > 39 yrs. (x × > 39 yrs. ≤ 9 yrs. x × > 39 yrs. (x × > 39 yrs. ≤ 9 yrs. x × > 39 yrs. (x × > 39 yrs. ≤ 9 yrs. x × > 39 yrs. (x × > 39 yrs. ≤ 9 yrs. x × > 39 yrs. (x × > 39 yrs. ≤ 9 yrs. x × > 39 yrs. (x × > 39 yrs. ≤ 9 yrs. x × > 39 yrs. (x × > 39 yrs. Made (x × + 39 yrs. Arcount (Total Number of Farmers Without Savings (M × + 50 yrs. Ype of Building (A building housing two or more houscholds Total <t< td=""><td></td><td>Female</td><td>3</td></t<>		Female	3
Number of Farmer/s Male (Primary/Secondary Occupation) Female Total Total Number of Farmer/s Age Group x ≥ 10 yrs. ≤ 19 yrs. x > 19 yrs. ≤ 29 yrs. > (x > 29 yrs. ≤ 39 yrs. x > 29 yrs. ≤ 49 yrs. > (x > 29 yrs. ≤ 10 yrs. ≤ 19 yrs. x > 29 yrs. ≤ 59 yrs. x > 29 yrs. x > 29 yrs. > (x > 29 yrs. x > 29 yrs. > (x > 59 yrs. x > 29 yrs. > (x > 59 yrs. x > 29 yrs. > (x > 59 yrs. x > 59 yrs. (x > 59 yrs. x > 59 yrs. (x > 59 yrs. x > 59 yrs. (x > 59 yrs. x > 60 yrs. (x > 59 yrs. x > 70 yrs. (x > 70 yrs. Number of Farmers Without Savings Male Account Total Number of Agricultural Household by A building housing two or more households Ype of Building Permanent walls of tin or corrugated iron <td>Training</td> <td>Total</td> <td>10</td>	Training	Total	10
Number of Farmer/s Age Groupx > 10 yrs. 219 yrs.Number of Farmer/s Age Groupx > 19 yrs. 219 yrs.x > 29 yrs. 339 yrs.x > 29 yrs. 39 yrs.x > 39 yrs. 49 yrs.x > 39 yrs. 49 yrs.x > 49 yrs. 559 yrs.x > 59 yrs.TotalMaleAccountFemaleNumber of Farmers Without SavingsMaleAccountFemaleNumber of Farmers Without SavingsMaleAccountFemaleNumber of Farmers Mobile PhonesOwn Mobile PhoneNumber of Agricultural Household byA building housing two or more householdsType of BuildingOther TypeType of Outer WallsPermanent walls of tin or corrugated ironWalls of makeshift or improvised materialsWalls of traditional bure materialsWalls of makeshift or improvised materialsWalls of traditional bure materialsNumber of Agricultural Household byFrom a Communal StandpipeType of Outer WallsFrom a Communal StandpipeMain Source of WaterFrom a Communal StandpipePiped without meterRiver or CreekRiver of CreekRoof TankTotalNumber of Agricultural Household byNumber of Agricultural Household byAlwaysFrequency of Access to balanced meal three times a dayNeverFrequency of Experience Hunger Due to Lack of MoneyOftenConcettinesOftenConcettinesOftenConcettinesOftenConcettinesOftenConcettinesOftenConcettines <td>Number of Farmer/s</td> <td>Male</td> <td>15</td>	Number of Farmer/s	Male	15
Number of Farmer/s Age Groupx > 10 yrs. 219 yrs.Number of Farmer/s Age Groupx > 19 yrs. 219 yrs.x > 29 yrs. 339 yrs.x > 29 yrs. 39 yrs.x > 39 yrs. 49 yrs.x > 39 yrs. 49 yrs.x > 49 yrs. 579 yrs.x > 39 yrs. 49 yrs.x > 49 yrs. 579 yrs.TotalNumber of Farmers With SavingsMaleAccountFemaleNumber of Farmers Without SavingsMaleAccountFemaleNumber of Farmers Mobile PhonesOwn Mobile PhoneNumber of Agricultural Household byA building housing two or more householdsType of BuildingOther TypeType of Outer WallsPermanent walls of tin or corrugated ironWalls of makeshift or improvised materialsWalls of traditional bure materialsWalls of makeshift or improvised materialsWalls of traditional bure materialsNumber of Agricultural Household byFrom a Communal StandpipeType of Outer WallsFrom a Communal StandpipeMain Source of WaterFrom a Communal StandpipePiped without meterRiver or CreekRiver of CreekRoof TankTotalNumber of Agricultural Household byNumber of Agricultural Household byAlwaysFrequency of Access to balanced meal three times a dayNeverFrequency of Experience Hunger Due to Lack of MoneyOftenConcettinesOftenConcettinesOftenConcettinesOftenConcettinesOftenConcettinesOftenConcettinesOften <td>(Primary/Secondary Occupation)</td> <td>Female</td> <td>1</td>	(Primary/Secondary Occupation)	Female	1
x > 19 yrs. ≤ 29 yrs. x > 20 yrs. ≤ 49 yrs. x > 39 yrs. ≤ 49 yrs. x > 39 yrs. ≤ 59 yrs. x > 59 yrs. x > 60 yrs. ≤ 10 yrs. x > 10 yr		Total	17
x > 19 yrs. ≤ 29 yrs. x > 20 yrs. ≤ 49 yrs. x > 39 yrs. ≤ 49 yrs. x > 39 yrs. ≤ 59 yrs. x > 59 yrs. x > 60 yrs. ≤ 10 yrs. x > 10 yr	Number of Farmer/s Age Group]
x > 29 yrs. ≤ 39 yrs. x > 39 yrs. ≤ 40 yrs. x > 40 yrs. ≤ 59 yrs. x > 59 yrs. Total Number of Farmers With Savings Account Female Total Number of Farmers Without Savings Account Female Total Number of Farmers Without Savings Account Female Total Number of Farmers -Mobile Phones Do not own Mobile Phone Total Number of Agricultural Household by Type of Building An independent dwelling Other Type Total Number of Agricultural Household by Type of Outer Walls Permanent walls of in incorcised materials Walls of makeshift or inprovised materials Walls of raditional bure materials Number of Agricultural Houschold by		, ,	
x > 39 yrs. ≤ 49 yrs. x > 49 yrs. ≤ 59 yrs. x > 59 yrs. x > 59 yrs. x > 59 yrs. x > 60 yrs. ≤ 59 yrs. x > 70tal Male Account Female Own Mobile Phone Do not own Mobile Phone Total Number of Agricultural Household by All of makeshift or improvised materials Walls of makeshift or improvised materials Walls of m		· · ·	2
x > 49 yrs. ≤ 59 yrs. Number of Farmers With Savings Account Number of Farmers Without Savings Account Number of Farmers Without Savings Account Number of Farmers Without Savings Account Number of Farmers -Mobile Phones Number of Agricultural Household by Type of Building Type of Outer Walls Permanent walls of fin or corrugated iron Walls of makeshift or improvised materials Walls of makeshift or improvised materials Walls of radional Standpipe Piped without meter Roor Tark Number of Agricultural Household by Main Source of Water Pricequency of Access to balanced meal three times a day Number of Agricultural Household by Frequency of Access to balanced meal three times a day Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of Money Main Source of Water Correcek Correcek Correcek Roor Tark Number of Agricultural Household by Frequency of Access to balanced meal three times a day			2
Number of Farmers With Savings Account Total Number of Farmers Without Savings Account Total Number of Farmers Without Savings Account Male Number of Farmers Without Savings Account Male Number of Farmers Without Savings Account Male Number of Farmers -Mobile Phones Own Mobile Phone Do not own Mobile Phone Do not own Mobile Phone Number of Agricultural Household by Type of Building A building housing two or more households Number of Agricultural Household by Type of Outer Walls Permanent walls of fin or corrugated iron Walls of makeshift or improvised materials Walls of traditional bure materials Walls of raditional bure materials Walls of traditional bure materials Number of Agricultural Household by Main Source of Water From a Communal Standpipe Piped without meter River or Creek Roof Tank Never Total Number of Agricultural Household by Frequency of Acces to balanced meal three times a day Sometimes Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of Money Never Contract Sometimes			
Number of Farmers With Savings Account Male Number of Farmers Without Savings Account Male Number of Farmers -Mobile Phones Own Mobile Phone Number of Agricultural Household by Type of Building A building housing two or more households Number of Agricultural Household by Type of Outer Walls Permanent walls of tin or corrugated iron Walls of makeshift or improvised materials Wooden walls Walls of raditional bure materials Wooden walls Number of Agricultural Household by Main Source of Water From a Communal Standpipe Number of Agricultural Household by Main Source of Water From a Communal Standpipe Number of Agricultural Household by Main Source of Water From a Communal Standpipe Number of Agricultural Household by Frequency of Access to balanced meal three times a day Never Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of Money Never		· · ·	
Number of Farmers With Savings Account Male Number of Farmers Without Savings Account Male Number of Farmers Without Savings Account Male Number of Farmers Without Savings Own Mobile Phone Number of Farmers -Mobile Phones Own Mobile Phone Number of Agricultural Household by A building housing two or more households Type of Building Other Type Number of Agricultural Household by Permanent walls of tin or corrugated iron Type of Outer Walls Permanent walls of tin or corrugated iron Walls of makeshift or improvised materials Walls of traditional bure materials Walls of traditional bure materials Walls of traditional bure materials Number of Agricultural Household by From a Communal Standpipe Piped without meter River or Creek River or Creek Roof Tank Total Total Number of Agricultural Household by Always Frequency of Access to balanced meal Never Total Number of Agricultural Household by Frequency of Agricultural Household by Total Number of Agricultural Household by Never Frequency of Access to balanced meal <t< td=""><td></td><td>, in the second s</td><td>1'</td></t<>		, in the second s	1'
Account Female Number of Farmers Without Savings Male Account Female Account Female Account Female Account Female Number of Farmers -Mobile Phones Own Mobile Phone Do not own Mobile Phone Total Number of Agricultural Household by A building housing two or more households Type of Building An independent dwelling Other Type Other Type Other Type of Outer Walls Permanent walls of tin or corrugated iron Number of Agricultural Household by Walls of makeshift or improvised materials Walls of raditional bure materials Wooden walls Walls of traditional bure materials Wooden walls Mumber of Agricultural Household by Borehole Main Source of Water From a Communal Standpipe River or Creek Roof Tank Number of Agricultural Household by Never Frequency of Access to balanced meal Never three times a day Sometimes Number of Agricultural Household by Never Frequency of Expreience Hunger Due Often	Number of Farmers With Savings		-
Number of Farmers Without Savings AccountTotalNumber of Farmers -Mobile PhonesFemaleNumber of Farmers -Mobile PhonesOwn Mobile PhoneNumber of Agricultural Household by Type of BuildingA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsPermanent walls of tin or corrugated ironNumber of Agricultural Household by Type of Outer WallsPermanent walls of tin or corrugated ironNumber of Agricultural Household by Type of Outer WallsWalls of makeshift or improvised materialsNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipeNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipeFrequency of Access to balanced meal three times a dayNeverTotalSometimesNumber of Agricultural Household by Main Source of WaterNeverFrequency of Access to balanced meal three times a daySometimesNumber of Agricultural Household by Frequency of Access to balanced meal three times a daySometimesNumber of Agricultural Household by three times a dayNeverCommunal StandpipeNeverCommunal StandpipeNeverCommunal StandpipeNeverCommunal StandpipeNeverCommunal StandpipeNeverCommunal StandpipeNeverCommunal StandpipeNeverCommunal StandpipeNeverCommunal Standpi			
Number of Farmers Without Savings AccountMaleAccountFemaleNumber of Farmers -Mobile PhonesOwn Mobile PhoneNumber of Farmers -Mobile PhonesOwn Mobile PhoneDo not own Mobile PhoneTotalNumber of Agricultural Household by Type of BuildingA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsConcrete, Brick or CementNumber of Agricultural Household by Type of Outer WallsPermanent walls of tin or corrugated ironWalls of makeshift or improvised materialsWalls of makeshift or improvised materialsWalls of traditional bure materialsWooden wallsNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipePiped without meterRiver or CreekPrequency of Access to balanced meal three times a daySometimesNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNeverTotalOtical			,
AccountFemaleNumber of Farmers -Mobile PhonesOwn Mobile PhoneNumber of Farmers -Mobile PhonesOwn Mobile PhoneDo not own Mobile PhoneDo not own Mobile PhoneNumber of Agricultural Household by Type of BuildingA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsConcrete, Brick or CementNumber of Agricultural Household by Type of Outer WallsPermanent walls of tin or corrugated ironNumber of Agricultural Household by Main Source of WaterTotalNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipePiped without meter Piped without meterPiped without meterRiver or Creek three times a daySometimesNumber of Agricultural Household by three times a daySometimesFrequency of Experience Hunger Due to Lack of MoneyOthenTotalOthenTotalOthenTotalOthenTotalOthenNumber of Agricultural Household byNeverFrequency of Experience Hunger Due to Lack of MoneyOthenTotalOthenTotalOthenTotalOthenTotalOthenTotalOthenTotalOthenTotalOthenTotalOthenTotalOthenTotalOthenTotalOthenTotalOthen	Number of Farmers Without Savings		
Number of Farmers -Mobile PhonesTotalNumber of Farmers -Mobile PhonesOwn Mobile PhoneDo not own Mobile PhoneTotalDo not own Mobile PhoneTotalNumber of Agricultural Household by Type of BuildingA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsOther TypeNumber of Agricultural Household by Type of Outer WallsPermanent walls of tin or corrugated ironNumber of Agricultural Household by Main Source of WaterPermanent walls of traditional bure materialsNumber of Agricultural Household by Main Source of WaterSometimesNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipeNumber of Agricultural Household by Main Source of WaterAlwaysFrequency of Access to balanced meal three times a daySometimesNumber of Agricultural Household by Main Source of WaterNeverFrequency of Experience Hunger Due to Lack of MoneyOftenSometimesOftenSometimesOftenSometimesOftenSometimesOftenSometimesOftenSometimesOftenSometimesOftenSometimesOftenSometimesOftenSometimesOftenSometimesOftenSometimesOftenSometimesOftenSometimesOftenSometimesOftenSometimesOftenSometimesOftenSometimesOften <td></td> <td></td> <td></td>			
Number of Farmers -Mobile PhonesOwn Mobile PhoneNumber of Agricultural Household by Type of BuildingA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsConcrete, Brick or CementNumber of Agricultural Household by 			1
Number of Agricultural Household by Type of BuildingA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsA huilding housing two or more householdsNumber of Agricultural Household by Type of Outer WallsConcrete, Brick or CementNumber of Agricultural Household by Type of Outer WallsPermanent walls of tin or corrugated ironWalls of makeshift or improvised materialsWalls of makeshift or improvised materialsWalls of traditional bure materialsWalls of traditional bure materialsWalls of traditional bure materialsWooden wallsWalls of traditional bure materialsTotalNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipePiped without meter Piped without meterRoof TankNumber of Agricultural Household by Frequency of Access to balanced meal three times a dayNeverTrequency of Experience Hunger Due to Lack of MoneyNeverFrequency of Experience Hunger Due to Lack of MoneyOftenIto Lack of MoneySometimesIto Lack	Number of Farmers -Mobile Phones		1
Number of Agricultural Household by Type of BuildingA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsAn independent dwellingNumber of Agricultural Household by Type of Outer WallsConcrete, Brick or CementNumber of Agricultural Household by Type of Outer WallsPermanent walls of tin or corrugated ironNumber of Agricultural Household by Main Source of WaterWalls of makeshift or improvised materialsNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipeNumber of Agricultural Household by Main Source of WaterTotalNumber of Agricultural Household by Main Source of WaterTotalNumber of Agricultural Household by Frequency of Access to balanced meal three times a dayAlwaysFrequency of Experience Hunger Due to Lack of MoneyOfficeTotalOfficeTotalOffice			-
Number of Agricultural Household by Type of BuildingA building housing two or more householdsNumber of Agricultural Household by Type of Outer WallsAn independent dwellingNumber of Agricultural Household by Type of Outer WallsConcrete, Brick or CementWalls of makeshift or improvised materialsWalls of makeshift or improvised materialsWalls of traditional bure materialsWalls of traditional bure materialsNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipePiped without meterRiver or CreekRiver or CreekRoof TankNumber of Agricultural Household byAlwaysFrequency of Access to balanced meal three times a dayNeverNumber of Agricultural Household byNeverFrequency of Experience Hunger Due to Lack of MoneyOffenTotalTotal			1
Type of BuildingAn independent dwellingOther TypeOther TypeOther TypeTotalNumber of Agricultural Household by Type of Outer WallsConcrete, Brick or CementWalls of makeshift or improvised materialsWalls of makeshift or improvised materialsWalls of traditional bure materialsWalls of traditional bure materialsWooden wallsWooden wallsMain Source of WaterPiped without meterPiped without meterPiped without meterPiped without meterRiver or CreekRiver or CreekRiver or CreekRiver or Agricultural Household byPrequency of Access to balanced mealthree times a daySometimesSometimesIthree times a daySometimesFrequency of Experience Hunger Due to Lack of MoneyKo MoneySometimes </td <td>Number of Agricultural Household by</td> <td></td> <td>-</td>	Number of Agricultural Household by		-
Number of Agricultural Household by Type of Outer WallsConcrete, Brick or CementNumber of Agricultural Household by Main Source of WaterPermanent walls of tin or corrugated ironNumber of Agricultural Household by Main Source of WaterWalls of makeshift or improvised materialsNumber of Agricultural Household by Main Source of WaterFrom a Communal StandpipeNumber of Agricultural Household by Main Source of WaterRoof TankTotalTotalNumber of Agricultural Household by Roof TankTotalNumber of Agricultural Household by Trequency of Access to balanced meal three times a dayNeverSometimesSometimesTotalTotalNumber of Agricultural Household by three times a dayNeverSometimesOftenTotalTotalNumber of Agricultural Household by three times a daySometimesSometimesSometimesTotalTotalNumber of Agricultural Household by three times a dayNeverTotalTotalNumber of Agricultural Household by three times a dayNeverTotalTotalNumber of Agricultural Household by three times a dayNeverTotalOftenTotalOftenTotalOftenTotalSometimesTotalTotalNumber of Agricultural Household by to Lack of MoneySometimesTotalTotalTotalTotalTotalTotalTotalTotal <td></td> <td></td> <td>1</td>			1
Number of Agricultural Household by Type of Outer WallsConcrete, Brick or CementNumber of Agricultural Household by Main Source of WaterPermanent walls of tin or corrugated ironNumber of Agricultural Household by Main Source of WaterWalls of traditional bure materialsNumber of Agricultural Household by Main Source of WaterBoreholePrequency of Access to balanced meal three times a dayNeverNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNeverTotalOftenTotalOftenTotalOftenTotalOften	Type of Dununig		1
Number of Agricultural Household by Type of Outer WallsConcrete, Brick or CementType of Outer WallsPermanent walls of tin or corrugated ironWalls of makeshift or improvised materialsWalls of makeshift or improvised materialsWalls of traditional bure materialsWalls of traditional bure materialsWalls of traditional bure materialsWooden wallsWomber of Agricultural Household by Main Source of WaterBoreholeMumber of Agricultural Household by Prequency of Access to balanced meal three times a dayFrom a Communal StandpipeNumber of Agricultural Household by Frequency of Access to balanced meal three times a dayNeverNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneySometimesLack of MoneySometimesKonton Konton KontonSometimesKonton Konton KontonSometimesKonton Konton KontonSometimesKonton Konton KontonSometimesKonton Konton KontonSometimesKonton Konton KontonSometimesKonton Konton KontonSometimesKonton KontonSometimesKonton KontonSometimesKonton KontonSometimesKonton KontonSometimesKonton KontonSometimesKonton KontonSometimesKonton KontonSometimesKonton KontonSometimesKonton KontonSometimesKonton KontonSometimesKonton KontonSometimes			1
Type of Outer WalksPermanent walls of tin or corrugated ironWalls of makeshift or improvised materialsWalls of makeshift or improvised materialsWalls of traditional bure materialsWalls of traditional bure materialsWooden wallsWooden wallsWooden wallsMain Source of WaterMain Source of WaterFrom a Communal StandpipeMain Source of WaterPiped without meterRiver or CreekRiver or CreekRoof TankPrequency of Access to balanced mealthree times a daySometimesSometimesFrequency of Experience Hunger Dueto Lack of MoneyCommunicationCommunicationSometimesCommunicationSometimesCommunicationSometimes <td>Number of Agricultural Household by</td> <td></td> <td></td>	Number of Agricultural Household by		
Walls of makeshift or improvised materialsWalls of traditional bure materialsWalls of traditional bure materialsWooden wallsWooden wallsTotalMain Source of WaterMain Source of WaterFrom a Communal StandpipePiped without meterPiped without meterRiver or CreekRoof TankPiped without meterRoof TankPiped without meterPiped without meterRoof TankPiped without meterPiped without meterPiped without meterRoof TankWumber of Agricultural Household byPrequency of Access to balanced mealthree times a daySometimesSometimesPiped without meterCollack of MoneySometimes <td></td> <td></td> <td></td>			
Walls of traditional bure materialsWooden wallsWooden wallsWooden wallsTotalMain Source of WaterMain Source of WaterMain Source of WaterFrom a Communal StandpipePiped without meterPiped without meterRiver or CreekRiver or CreekRoof TankPrequency of Agricultural Household byFrequency of Access to balanced mealthree times a daySometimesFrequency of Experience Hunger Dueto Lack of MoneyLack of MoneyKonterTotalSometimes <td>Type of outer wants</td> <td>Ŧ</td> <td></td>	Type of outer wants	Ŧ	
Wumber of Agricultural Household by Main Source of WaterWooden wallsMain Source of WaterBoreholeMain Source of WaterFrom a Communal StandpipePiped without meterPiped without meterRiver or CreekImage: CreekRoof TankImage: CreekNumber of Agricultural Household by three times a dayAlwaysFrequency of Access to balanced meal three times a daySometimesNumber of Agricultural Household by three times a dayImage: CreekFrequency of Agricultural Household by three times a dayImage: CreekSometimesImage: CreekFrequency of Experience Hunger Due to Lack of MoneySometimesImage: Creek to Lack of MoneyImage: CreekImage: Creek to Lack of Money <t< td=""><td></td><td>1</td><td></td></t<>		1	
Number of Agricultural Household by Main Source of WaterTotalMain Source of WaterFrom a Communal StandpipeMain Source of WaterFrom a Communal StandpipePiped without meterImage: Communal StandpipePiped without meterImage: Communal StandpipeRiver or CreekImage: Communal StandpipeMumber of Agricultural Household by three times a dayImage: Communal StandpipeNumber of Agricultural Household by three times a dayImage: Communal StandpipeNumber of Agricultural Household by three times a dayImage: Communal StandpipeNumber of Agricultural Household by three times a dayImage: Communal StandpipeNumber of Agricultural Household by three times a dayImage: Communal StandpipeNumber of Agricultural Household by three times a dayImage: Communal StandpipeNumber of Agricultural Household by three times a dayImage: Communal StandpipeImage: Communal Sta			
Number of Agricultural Household by Main Source of WaterBoreholeMain Source of WaterFrom a Communal StandpipePiped without meterPiped without meterRiver or CreekImage: CreekMumber of Agricultural Household by three times a dayImage: CreekSometimesSometimesNumber of Agricultural Household by three times a daySometimesMumber of Agricultural Household by three times a daySometimesFrequency of Access to balanced meal three times a daySometimesMumber of Agricultural Household by three times a daySometimesSometimesImage: CreekMumber of Agricultural Household by three times a daySometimesSometimesImage: CreekSometimesSometimesMumber of Agricultural Household by trequency of Experience Hunger Due to Lack of MoneySometimes </td <td></td> <td></td> <td>1</td>			1
Main Source of WaterFrom a Communal StandpipePiped without meterPiped without meterRiver or CreekRiver or CreekRoof TankImage: Stand StandpipeNumber of Agricultural Household by three times a dayAlwaysFrequency of Access to balanced meal three times a daySometimesNumber of Agricultural Household by three times a daySometimesFrequency of Experience Hunger Due to Lack of MoneyOftenImage: SometimesSometimesImage: SometimesImage: S	Number of Agricultural Household by		1
Piped without meterPiped without meterRiver or CreekRoof TankRoof TankTotalSometimes a dayFrequency of Access to balanced meal three times a dayNumber of Agricultural Household by three times a dayFrequency of Access to balanced meal three times a daySometimesSometimesSometimesComparisonTotalSometimesTotalComparisonSometimes			
River or CreekRoof TankRoof TankRoof TankRoof TankImage: Street of Agricultural Household by three times a dayFrequency of Access to balanced meal three times a daySometimesSometimesImage: Street of Agricultural Household by Frequency of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyImage: Street of Agricultural Household by TotalImage: Street of Agricultural Household by <br< td=""><td>Wall Source of Water</td><td></td><td></td></br<>	Wall Source of Water		
Roof TankNumber of Agricultural Household by Frequency of Access to balanced meal three times a dayAlwaysFrequency of Agricultural Household by three times a dayNeverTotalTotalNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyOftenTotalTotal			
Number of Agricultural Household byTotalFrequency of Access to balanced meal three times a dayNeverCompositionSometimesMumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNeverCompositionSometimesMumber of Agricultural Household by to Lack of MoneyNeverTotalSometimesMumber of Agricultural Household by to Lack of MoneySometimesMumber of Agricultural Household by to Lack of MoneySometimes			
Number of Agricultural Household by Frequency of Access to balanced meal three times a dayAlwaysFrequency of Access to balanced meal three times a dayNeverSometimesSometimesNumber of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyOftenTotalSometimesTotalTotal			1
Frequency of Access to balanced meal three times a day Never Sometimes Sometimes Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of Money Never Sometimes Often Total Total Total Total	Number of Agricultural Household by		10
three times a daySometimesthree times a daySometimesNumber of Agricultural Household byNeverFrequency of Experience Hunger Due to Lack of MoneyOftenTo Lack of MoneySometimesTo talTotal			
Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyTotalto Lack of MoneySometimesTotalTotal			12
Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of MoneyNeverComparisonOffenTotalTotal	three thirds a day		1. 1.
Frequency of Experience Hunger Due to Lack of Money Often Sometimes Total	Number of Agricultural Henrich ald her		L
to Lack of Money Sometimes Total			
Total			17
	to Look of Monoy	Sometimes	1.
Lop 5 non-sugar crop commodities Cass	to Lack of Money		
grown V		Total	13

	X7 • 11	D (
Indicator	Variables	Data
		Bele
		Yaqona
		Dalo
Number of Agricultural Household	Freehold	3
with Farm Land by Land Tenureship	Lease from State	2
	Native Lease	10
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	106
	Kovukovu/	
	Occupy land with Informal Arrangement	21
	Other	1
Area of Farm Land by Land	Freehold	23.7
Tenureship (Ha)	Lease from State	1.5
• ` ` /	Native Lease	4.7
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	1,410.1
	Kovukovu/	
	Occupy land with Informal Arrangement	738.0
	Other	0.2
	Total	2,178

7.4.12: WAILEVU DISTRICT

A: EA Map & Description



EA Number: 07-12-(A-G)-0

Starting Point: Point Where Wainikoro – Dama Rd crosses Wailevu/Sasa district bdy at [5470 – 6145] located approx. 0.73Km NE of the junction of Tabia Back Rd.

Description: From Starting Point follow Wailevu/Sasa district bdy NW then N along Tabia River downstream to HWM [5437 – 6242]. Follow Wailevu district bdy NW along HWM to Wailevu River mouth then continue follow bdy along river upstream to point where it meets Labasa district bdy [6135 – 6413]. Follow Wailevu/Labasa district bdy along Wailevu River upstream to where it meets Nacivicivi Creek then continue along Creek upstream to coordinate [6547 – 5600]. From this point continue follow bdy SE then SW to point where it meets Wairiki district bdy (Cakaudrove Prov. Bdy) [6515 – 5489]. Follow Wailevu/Wairiki district bdy (Macuata/Cakaudrove provincial bdy) SW, SE then S to point where it meets Wailevu district bdy (Cakaudrove provincial bdy) [6032 – 4500] which is located S of Delaikoro trig st-928. From this point, follow Wailevu/Wailevu district bdy SW then NW to point where it meets Sasa district bdy at Hill 803. Follow Wailevu/Sasa district bdy NW to Hill 723 then NE to coordinate [5595 – 4790] which is located NE of Navisei Sett. From this point follow district bdy NW then NE to Matana trig St – 354. Finally follow district bdy N back to Starting Point.

Localities

Dogoru Village, Nakama Village, Nasaqa Village, Savusavuitaqa Village, Vatulovoni Village, Wailevu Village, Yaudigi Village, Vunikawakawa Village, Airport Road Sett, Bataneoda Sett, Bocalevu Sett, Burenisici Sett, Cawani Sett, Dodotabua Sett, Dogoru Sett, Taganiwaqa Sett, Hot Spring Sett, Kawakawa Sett, Lomaloma Sett, Movo Sett, Nabekavu Sett, Nabonu Sett, Nacaralevu Sett, Naceva Sett, Naduna Sett, Nasoka Sett, Navakasigani Sett , Nubulevu Sett, Nuketava Sett, Nukututava Sett, Qelewaqa Sett, Sarava Sett, Solove Sett, Sunshine Sett, Tabucola Sett , Tiri Sett, Vatudova Sett, Vatunibali Sett, Vunicaudamu Sett, Vunidrodro Sett, Vunikawakawa,

Vuniqari Sett, Vunivacia Sett, Vunivasafa Sett, Waiqele Kamba Sett, Waiqele Kulukulu Sett, Waiqele Wakanilato Sett, Naduna Sett, Nasaqa Sett, Savusavuitaqa Sett, Waiqele Airport Rd Sett, Waiqele Sett, Belego Estate

Note

1. Vunivacea Settlement (Prem Chand) – Starting Point

2. Wailevu Village – Ending Point towards Labasa District

3. Navisei Settlement – Ending point towards Sasa District

4. Savusavuitaqa Village - Ending Point towards Sasa District

5. Vunimasinasi Settlement – Ending Point towards Wairiki District

6. Masiraniqai Settlement - Ending Point towards Wairiki District

7. Nakama Settlement – Ending Point towards Labasa District

8. Road access to all localities

B. Wailevu District Profile

Indicator	Variables	Data
Number of Localities	Total	60
Number of Agricultural Household	Total	1,533
Total of Agricultural Household Members	Male	3,081
	Female	2,921
	Total	6,002
Average Agricultural Household Size	Average	3.9
Number of Agricultural Household	Male	373
Members Attended Agricultural Training	Female	141
	Total	514
Number of Farmer/s (Primary/Secondary	Male	1,451
Occupation)	Female	554
	Total	2,005
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	76
	$x > 19$ yrs. ≤ 29 yrs.	304
	$x > 29$ yrs. ≤ 39 yrs.	381
	$x > 39$ yrs. ≤ 49 yrs.	474
	$x > 49$ yrs. ≤ 59 yrs.	452
	x > 59 yrs.	318
	Total	2,005
Number of Farmers With Savings Account	Male	1,099
	Female	303
	Total	1,402
Number of Farmers Without Savings	Male	352
Account	Female	251
	Total	603
Number of Farmers - Mobile Phones	Own Mobile Phone	1,461
	Do not own Mobile Phone	544
	Total	2,005
Number of Agricultural Household by	A building housing two or more households	19
Type of Building	An independent dwelling	1,513
	Other Type	1
	Total	1,533
Number of Agricultural Household by	Concrete, Brick or Cement	245
Type of Outer Walls	Permanent walls of tin or corrugated iron	177
	Walls of makeshift or improvised materials	3
	Walls of traditional bure materials	4
	Wooden walls	1,104
	Total	1,533
Number of Agricultural Household by	Borehole	115
Main Source of Water	From a Communal Standpipe	39

Indicator	Variables	Data
Indicator	Metered	1,081
		1,081
	Piped without meter River or Creek	88 38
	River of Creek Roof Tank	38 43
	Well	116
	Other	13
	Total	1,533
Number of Agricultural Household by	Always	701
Frequency of Access to balanced meal	Never	138
three times a day	Sometimes	666
three three a day	Total	1,505
Number of Agricultural Household by	Never	1,505
Frequency of Experience Hunger Due to	Often	1,171
Lack of Money	Sometimes	147
Lack of Money	Total	1,505
Top 5 non-sugar crop commodities grown	Total	Eggplant
Top 5 non-sugar crop commounces grown		Cassava
		Bele
		Coconuts
		Banana
Number of Agricultural Household with	Freehold	81
Farm Land by Land Tenureship	Lease from State	97
	Native Lease	807
	Traditional ownership (Mataqali, Tokatoka,	275
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	263
	Occupy without any Legal Arrangement	15
	Other	1
Area of Farm Land by Land Tenureship	Freehold	114.6
(Ha)	Lease from State	177.6
	Native Lease	5,797.6
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	1,672.3
	Occupy land with Informal Arrangement	119.1
	Occupy without any Legal Arrangement	15.7
	Other	0.1
	Total	7,897



MALOLO MALOLO NADRAU NAVATU SILA NAMATAKU RAVIRAVILNA NOKORO NASIKAWA ALIMAR WA СОВА MAVUA NOKONOKO Legend iture House! KON CUVU NASIGATOKA Urban Bound Elevation Model (in metres) -Value High : 1300 KOROLEVUIWAI LOW : 0

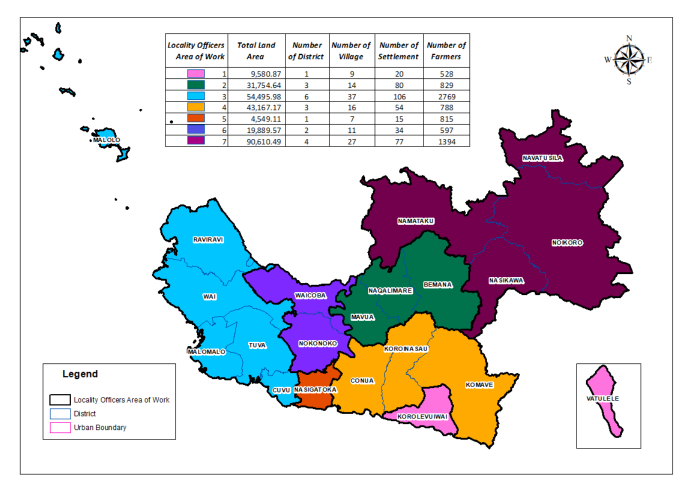
8.1 FAC COVERAGE MAP FOR NADROGA/NAVOSA PROVINCE

8.2 NADROGA PROVINCE PROFILE

Indicator	Variables	Data
Number of District	Total	21
Number of Village	Total	125
Number of Settlement	Total	397
Number of Agricultural Household	Total	8,284
Total of Agricultural Household	Male	18,353
Members	Female	17,611
	Total	35,964
Average Agricultural Household Size	Average	4.3
Number of Agricultural Household	Male	869
Members Attended Agricultural Training	Female	201
	Total	1,070
Number of Farmer/s (Primary/Secondary	Male	7,099
Occupation)	Female	717
	Total	7,816
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	144
	$x > 19$ yrs. ≤ 29 yrs.	1,114
	$x > 29$ yrs. ≤ 39 yrs.	1,682
	$x > 39$ yrs. ≤ 49 yrs.	1,755
	$x > 49$ yrs. ≤ 59 yrs.	1,789
	x > 59 yrs.	1,332
	Total	7,816
Number of Farmers With Savings	Male	3,959
Account	Female	285
	Total	4,244

Da	Variables	Indicator
3,140	Male	Number of Farmers Without Savings
4.	Female	Account
3,5	Total	
5,4	Own Mobile Phone	Number of Farmers -Mobile Phones
2,4	Do not own Mobile Phone	
7,8	Total	
4	A building housing two or more households	Number of Agricultural Household by
7,8	An independent dwelling	Type of Building
7,0	Other Type	Type of Dunuing
0 1	Total	
8,2		Norse have a C.A. and a state of the second state of the
4,4	Concrete, Brick or Cement	Number of Agricultural Household by
2,74	Permanent walls of tin or corrugated iron	Type of Outer Walls
1	Walls of makeshift or improvised materials	
1	Walls of traditional bure materials	
9	Wooden walls	
	Others	
	Total	
2,2	Borehole	Number of Agricultural Household by
5	From a Communal Standpipe	Main Source of Water
2,7	Metered	
1,4	Piped without meter	
2	River or Creek	
5	Roof Tank	
3	Well	
1	Other	
8,2	Total	
0,2 2,7	Always	Number of Agricultural Household by
4	Never	Number of Agricultural Household by Frequency of Access to balanced meal
		three times a day
4,9	Sometimes	till ee tilles a day
8,0	Total	
4,5	Never	Number of Agricultural Household by
3	Often	Frequency of Experience Hunger Due to
3,1	Sometimes	Lack of Money
8,0	Total	
Cassa Vı Eggpla Bana		Cop 5 non-sugar crop commodities grown
Balla		
6	Freehold	Number of Agricultural Household with
5	Lease from State	Farm Land by Land Tenureship
9	Native Lease	J The second sec
4,6	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
1,0	Occupy land with Informal Arrangement	
	Occupy without any Legal Arrangement	
	Other	
936.	Freehold	Area of Farm Land by Land Tenureship
2,535.	Lease from State	(Ha)
3,579.	Native Lease	()
18,291.	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
473.	Occupy land with Informal Arrangement	
34.	Occupy without any Legal Arrangement	
54.	Occupy whilout any Legal Arrangement Other	
1		
4. 25,8	Total	

8.3 LOCALITY OFFICERS AREA MAP



Note: Nadrau District is served from Ba Province Office

8.4 DISTRICT/ENUMERATION AREA MAPS AND DESCRIPTIONS FOR ALL DISTRICTS IN NADROGA/NAVOSA PROVINCE

8.4.1 BEMANA DISTRICT

A. EA Map & Description



EA Number: 08-01-(A-B)-0

Starting Point: Point where Sigatoka Valley Road crosses Bemana/Naqalimare district bdy [9230 - 8487] approx. 0.71 Km NE of Laselase creek bridge at E end of Naveyago Village.

Description: From starting point follow Bemana/Naqalimare district bdy N until it meets Bemana/Namataku at hill 641. Continue NE across Koibilele Trig Station further NE then SE to point it meets Bemana/Nasikawa district bdy at Koroiamaia Trig Station. Follow Bemana/Nasikawa district bdy S until it meets Bemana/Komave district bdy [8300 – 9327] approx. 3.24 Km NW of Mt. Tuvutau (Gordon). Continue W along Bemana/Komave district bdy until it meets Bemana/Koroinasu district bdy [8980 – 8328] at mouth of Tuberaki Creek. Follow NW along Bemana/Koroinasu district bdy until it meets Bemana/Koroinasu district bdy until it meets Bemana/Koroinasu district bdy at co-ordinates [8550 – 8687] approx. 1.07 Km S of Tawatawarau Trig Station and source of Sovi River. Finally follow Bemana/Naqalimare district bdy N back to starting point.

Note:

- Count all houses from Yalayala Settlement (Mr Saukat Ali/Roshan Ali/Alena Naivogo) located approx... 0.76 Km from bridge after Naveyago Village right upto Yaloku Creek, which is the 1st bridge after Bukuya Road junction along Sigatoka Valley Road.
- 2. Bemana district localities located in the East bank of the Sigatoka River is accessible from Tuvu Village road.

Localities: Nalebaleba Village, Tuvu Village, Tonue Village, Volinagerua, Naqalo Sett, Nakeba Sett, Korobuli Sett, Nukuciri Sett, Qwaliqele Sett, (yalayala) Tabaqio Sett, Tovatova Sett, Tolocoka Sett, Umberall Sett, Vunimoli Sett, Wenewene Sett, Balenivalu Sett, Vatukama Sett, Yalavou Vuniohi Sett, Waya Sett, Balenivalu

Sett, Tuvu Catholic Sett, Nawairiki Sett, Dakani Sett, Naweni Sett, Duanitovu Sett, Lobau Sett, Vunibanidakai Sett, Tavanasa Sett.

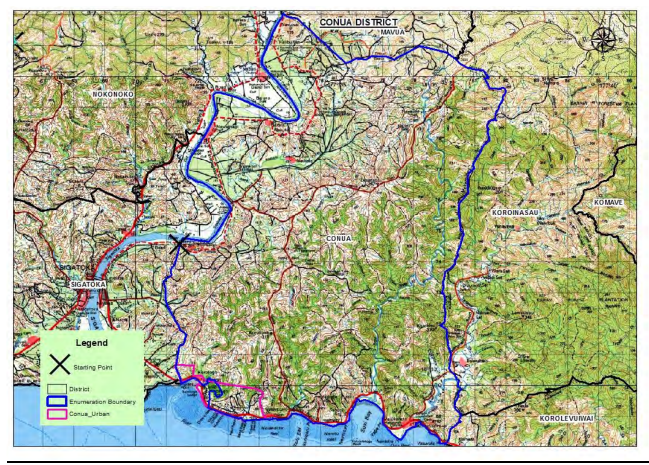
B. Bemana District Profile

Indicator	Variables	Dat
Number of Localities	Total	2
Number of Agricultural Household	Total	18
Total of Agricultural Household	Male	42
Members	Female	37
	Total	80
Average Agricultural Household Size	Average	4
Number of Agricultural Household	Male	3
Members Attended Agricultural	Female	
Training	Total	4
Number of Farmer/s	Male	2
(Primary/Secondary Occupation)	Female	
	Total	2
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	2
Number of Farmers With Savings	Male	
Account	Female	1
	Total	2
Number of Farmers Without Savings	Male	145
Account	Female	
	Total	1
Number of Farmers - Mobile Phones	Own Mobile Phone	1
	Do not own Mobile Phone	1
	Total	2
Number of Agricultural Household by	A building housing two or more households	
Type of Building	An independent dwelling	1
	Total	1
Number of Agricultural Household	Concrete, Brick or Cement	
byType of Outer Walls	Permanent walls of tin or corrugated iron	1
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
	Wooden walls	
	Total	1
Number of Agricultural Household by	Borehole	
Main Source of Water	From a Communal Standpipe	
	Metered	
	Piped without meter	1
	River or Creek	1
	Roof Tank	
	Well	
	Other	
		1
Jumbou of Agriculture Harrishald		1
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal	Never	1
three times a day	Sometimes	1
	Total	1
	Never	

Indicator	Variables	Data
Number of Agricultural Household by	Often	5
Frequency of Experience Hunger Due	Sometimes	107
to Lack of Money	Total	332
Top 5 non-sugar crop commodities		Cassava
grown		Maize
		Banana
		Watermelon
	F 1 11	Eggplant
Number of Agricultural Household	Freehold	2
with Farm Land by Land Tenureship	Lease from State	1
	Native Lease	4
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	171
	Occupy land with Informal Arrangement	11
Area of Farm Land by Land	Freehold	2.02
Tenureship (Ha)	Lease from State	50.59
	Native Lease	125.65
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	368.6
	Occupy land with Informal Arrangement	25.05
	Total	572

8.4.2 CONUA DISTRICT

A: EA Map & Description



EA Number: 08-02-(AC)-0

Starting Point: Point where Kavanagasau Road crosses Conua/Sigatoka district bdy at co-ordinates [7440 – 7164] approx. 0.50 Km NW of Naroro Village.

Description: From starting point follow Conua/Sigatoka district bdy NE to Sigatoka River and follow upstream N until it meets Conua/Nokonoko district bdy at co-ordinates [7790 – 7165] directly opposite Nawamagi Village. Continue NE upstream Sigatoka River to point it meets Conua/Mavua district bdy at Co-ordinates [8185 – 7494] approx. 0.49 Km NW of Navuwai Trig Station. Follow SE along Conua/Mavua district bdy until it meets Conua/Koroinasau district bdy [8034 – 8060] at mouth of unnamed creek. Continue S along Conua/Koroinasau district bdy [8034 – 8060] at mouth of unnamed creek. Continue S along Conua/Koroinasau district bdy until it meets Conua/Korolevu district bdy [8052 – 6896] [6852 – 8096] at unnamed high point, approx. 0.87 Km E of Koroicoloni Trig Station. Follow SW along Conua/Korolevu district bdy to HWM where Korolevu district ends following down from ridge that falls right to Vatuvula Point crossing Queens Road at co-ordinates [6896 – 7921]. Continue W along HWM until bdy meets demarcation bdy at W end of Malevu Village. Continue N then NW until it meets Conua/Nasigatoka district bdy at co-ordinates [7032 – 716]7, approx. 0.80 Km NW of Korotogo Village. Finally follow N along Conua/Sigatoka district bdy back to starting point.

Note:

- 1. Count all houses from Naroro Village and its settlements uptil Halibu Settlement.
- 2. Count all houses along Yalasa Road but exclude Yalasa Settlement.
- 3. Count all houses in Korotogo and Malevu Village.
- 4. Count all houses along Naliko Road which is accessible from either Malevu Village end or Naivikabuta Road which has same excess with Yalava Road.
- 5. Count all houses from Malevu Village uptil Vatuvula Point.

Localities: Naroro Village, Nawamagi Village, Narata Village, Nadrala Village, Vatukarasa Village, Malevu village, Korotogo Village, Korotogo backroad, Kalivari Sett, Kavanagasau Sett, Lomolevu Sett, Mataono Sett,

Nadrala Sett, Nakerekere Sett, Navoidi Sett, Tabarua Sett, Vakanalawa Sett, Nameganisi Sett, Yalasa Sett, Narata Sett, Naroro High Sett, Kavoca Sett, Conua District School, Gusuirewa Sett, Samusamu Sett, Yalava Sett, Bulu Sett, Nakalavo Sett, Navota Sett, Sovi sett, Vatukarasa Sett, Vunikavika Sett, Waimara Sett.

B: Conua District Profile

Indicator	Variables	Data
Number of Localities	Total	33
Number of Agricultural Household	Total	547
Total of Agricultural Household	Male	1,265
Members	Female	1,233
	Total	2,498
Average Agricultural Household Size	Average	4.6
Number of Agricultural Household	Male	59
Members Attended Agricultural	Female	15
Training	Total	79
Number of Farmer/s	Male	459
(Primary/Secondary Occupation)	Female	46
	Total	505
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	4
	$x > 19$ yrs. ≤ 29 yrs.	72
	$x > 29$ yrs. ≤ 39 yrs.	106
	$x > 39$ yrs. ≤ 49 yrs.	97
	$x > 49$ yrs. ≤ 59 yrs.	139
	x > 59 yrs.	87
	Total	505
Number of Farmers With Savings	Male	268
Account	Female	23
	Total	291
Number of Farmers Without Savings	Male	191.0
Account	Female	23
	Total	214
Number of Farmers - Mobile Phones	Own Mobile Phone	366
	Do not own Mobile Phone	139
	Total	505
Number of Agricultural Household by	A building housing two or more households	31
Type of Building	An independent dwelling	514
	Other Type	2
	Total	547
Number of Agricultural Household by	Concrete, Brick or Cement	333
Type of Outer Walls	Permanent walls of tin or corrugated iron	149
	Walls of makeshift or improvised materials	1
	Walls of traditional bure materials	3
	Wooden walls	61
	Total	547
Number of Agricultural Household by	Borehole	148
Main Source of Water	From a Communal Standpipe	3
	Metered	233
	Piped without meter	53
	River or Creek	16
	Roof Tank	60
	Well	28
	Other	6
	Total	547
Number of Agricultural Household by	Always	283
Frequency of Access to balanced meal	Never	6
three times a day	Sometimes	241

Indicator	Variables	Data
	Total	530
Number of Agricultural Household by	Never	381
Frequency of Experience Hunger Due	Often	22
to Lack of Money	Sometimes	127
	Total	530
Top 5 non-sugar crop commodities grown		Cassava Pumpkin Okra (Bhindi) Long Bean Bele
Number of Agricultural Household	Freehold	13
with Farm Land by Land Tenureship	Lease from State	108
	Native Lease	50
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	283
	Occupy land with Informal Arrangement	61
Area of Farm Land by Land	Freehold	13.64
Tenureship (Ha)	Lease from State	761.27
	Native Lease	81.21
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	905.6
	Occupy land with Informal Arrangement	25.55
	Total	1,787

8.4.3 CUVU DISTRICT

A. EA Map & Description



EA Number: 08-03-(A-B)-0

Starting Point: Point where Queens Road crosses Cuvu/Nasigatoka district bdy at co-ordinates [6600-7153] approx. 0.67 Km SW of Volivoli Village (Nasigatoka District).

Description: From starting point follow SW along Cuvu/Nasigatoka district bdy to HWM at mouth of Yalasuna Creek. Follow Cuvu district bdy NW along HWM until mouth of unnamed creek directly opposite Kaba Island. Continue NE upstream unnamed creek until it meets Cuvu/Tuva district bdy at co-ordinates [5880 – 7476]. Follow Cuvu/Tuva district bdy N upstream Voua Creek and then E until it meets Cuvu/Nokonoko district bdy at co-ordinates [6448 – 7617]. Continue SE along bdy to point it meets Cuvu/Nasigatoka district bdy [6590 – 7542], approx. 0.27 S of FM96 Transmitter Station at hill 109. Finally follow S along bdy back to Starting Point.

Note:

- 1. Count all houses from Yalasuna Creek uptil junction of Cuvu Road and Nadromai Road.
- 2. Count all houses along Navovo Road upto Navovo Settlement.

Localities: Cuvu Village, Hanahana Village, Naqeledamu Village, Nayevuyevu Village, Rukurukulevu Village, Sila Village, Tore Village, Yadua Village, Navovo Sett, Nalovo Sett, Labala Sett, Qwalilevu Sett, Qeledamu Sett, Nalivonoyawa Sett, Chinatown Sett, Waisivi Sett, Lagilevu Sett, Vunahawira Sett, Nadogo Sett, Nabasini Sett, Waibogi Sett, Mataqe Sett, Malaqereqere Sett, Yaduya Sett, Naidovi Sett.

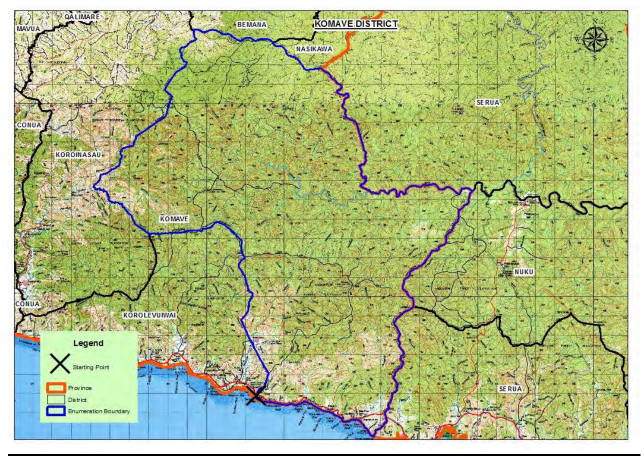
B. Cuvu District Profile

Indicator	Variables	Da
Number of Localities	Total	
Number of Agricultural Household	Total	6
Total of Agricultural Household	Male	1,4
Members	Female	1,4
	Total	2,8
Average Agricultural Household Size	Average	4
Number of Agricultural Household	Male	
Members Attended Agricultural	Female	
Training	Total	
Number of Farmer/s	Male	3
(Primary/Secondary Occupation)	Female	
	Total	4
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	1
	x > 59 yrs.	
	Total	4
Number of Farmers With Savings	Male	2
Account	Female	
	Total	2
Number of Farmers Without Savings	Male	11
Account	Female	
	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	3
	Do not own Mobile Phone	
	Total	4
umber of Agricultural Household by	A building housing two or more households	
Type of Building	An independent dwelling	5
	Total	6
Number of Agricultural Household	Concrete, Brick or Cement	2
byType of Outer Walls	Permanent walls of tin or corrugated iron	3
	Walls of traditional bure materials	
	Wooden walls	
	Others	
	Total	6
umber of Agricultural Household by	Borehole	
Main Source of Water	Metered	6
	Piped without meter	
	Well	
	Other	
	Total	6
umber of Agricultural Household by	Always	
requency of Access to balanced meal	Never	1
three times a day	Sometimes	3
	Total	6
umber of Agricultural Household by	Never	2
requency of Experience Hunger Due	Often	
to Lack of Money	Sometimes	2
	Total	6
Top 5 non-sugar crop commodities		Cassa
grown		Eggpla

		-
Indicator	Variables	Data
		Chillies
		Banana
Number of Agricultural Household	Freehold	53
with Farm Land by Land Tenureship	Lease from State	35
	Native Lease	103
	Traditional ownership (Mataqali, Tokatoka,	246
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	154
	Occupy without any Legal Arrangement	4
	Other	1
Area of Farm Land by Land	Freehold	29.81
Tenureship (Ha)	Lease from State	27.29
- ` `	Native Lease	91.97
	Traditional ownership (Mataqali, Tokatoka,	142.3
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	14.14
	Occupy without any Legal Arrangement	10.04
	Other	0.08
	Total	316

8.4.4 KOMAVE DISTRICT

A. EA Map & Description



EA Number: 08-04-(A)-0

Starting Point: Point where Queens Road crosses Komave/Korolevu-i-Wai district Bdy at co-ordinates [6495 – 9254] approx. 0.36 Km NNW of Warwick Hotel junction.

Description: From starting point follow Komave/Korolevu-i-Wai district Bdy N then W until it meets Komave/Koroinasau district bdy [7392 – 8642] at unnamed high point approx. 0.45 Km N of Koroieqo Trig Station. Continue NW then NE to point it meets Komave/Bemana District bdy [8321 – 8984] at mouth of Tuberaki Creek.Follow E along bdy until it meets Komave/Nasikawa district bdy [8300 – 9327] approx. 3.24 Km NW of Mt. Tuvutau (Gordon). Continue SE along bdy to point it meets Komave/Serua district bdy (Nadroga Navosa/Serua Province bdy) at Mt Tuvutau (Gordon). Follow S then E along province bdy until it meets Komave/Nuku district bdy [0370-7560] at point along Navua River. Continue SW along bdy until it meets Komave/Serua district bdy [0140-6950] at Lokalevu trig point. Follow S along bdy to point Queens highway crosses bdy at co-ordinates [6310 – 9992] then further S to HWM. Continue NW along HWM until it meets Komave/Korolevuiwai district bdy at W end of Warwick Hotel. Finally follow bdy N back to starting point.

Note:

- 1. Count all houses from Warwick Hotel upto Namatakula Village.
- 2. Include Biausevu Village which is accessible from Biausevu Road located within Korolevu i Wai District.

Localities: Biausevu Village, Namatakula Village, Komave Village, Ravunalewa Sett, Digi Sett, Naqau Sett, Nakuro Sett, Naqali Sett, Daugwana Sett, Colovaiyata Sett, Colovaira Sett, Vatulolo Sett, Vucilevu Sett.

B. Komave District Profile

T	V	Dete
Indicator Number of Localities	Variables Total	Data 13
Number of Agricultural Household	Total	13
Total of Agricultural Household	Male	426
Members	Female	439
	Total	865
Average Agricultural Household Size	Average	4.7
Number of Agricultural Household	Male	30
Members Attended Agricultural	Female	9
Training	Total	39
Number of Farmer/s	Male	183
(Primary/Secondary Occupation)	Female	16
	Total	199
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	3
с .	$x > 19$ yrs. ≤ 29 yrs.	51
	$x > 29$ yrs. ≤ 39 yrs.	42
	$x > 39$ yrs. ≤ 49 yrs.	49
	$x > 49$ yrs. ≤ 59 yrs.	34
	x > 59 yrs.	20
	Total	199
Number of Farmers With Savings	Male	125
Account	Female	8
	Total	133
Number of Farmers Without Savings	Male	58.0
Account	Female	8
	Total	66
Number of Farmers - Mobile Phones	Own Mobile Phone	155
	Do not own Mobile Phone	44
	Total	199
Number of Agricultural Household by	A building housing two or more households	2
Type of Building	An independent dwelling	182
	Total	184
Number of Agricultural Household by	Concrete, Brick or Cement	152
Type of Outer Walls	Permanent walls of tin or corrugated iron Wooden walls	9 23
Number of Agricultural Household by	Total Metered	184 20
Main Source of Water	Piped without meter	164
Main Source of Water	Total	104 184
Number of Agricultural Household by	Always	79
Frequency of Access to balanced meal	Never	1
three times a day	Sometimes	100
	Total	180
Number of Agricultural Household by	Never	132
Frequency of Experience Hunger Due	Often	14
to Lack of Money	Sometimes	34
	Total	180
Top 5 non-sugar crop commodities		Cassava
grown		Vudi
		Yaqona
		Dalo
		Banana
Number of Agricultural Household	Lease from State	1
with Farm Land by Land Tenureship	Native Lease	2

Indicator	Variables	Data
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	167
	Occupy land with Informal Arrangement	8
Area of Farm Land by Land	Lease from State	0.81
Tenureship (Ha)	Native Lease	0.12
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	39.3
	Occupy land with Informal Arrangement	1.00
	Total	41

8.4.5 KOROINASAU DISTRICT

A. EA Map & Description



EA Number: 08-05-(A)-0

Starting Point: Point where Balenabelo Road crosses Koroinasau/Conua district bdy [7028 – 8039] 0.44 Km SW of Balenabelo Village.

Description: From starting point follow N along Koroinasau/Conua district bdy until it meets Koroinasau/Mavua district bdy [8034 – 8059] at mouth of unnamed river along Sovi River. Follow Koroinasau/Mavua District Bdy along Sovi River upstream to point it meets Koroinasau/Naqalimare district bdy at co-ordinates [8478 – 8372], approx. 1.04 Km SE of Marakunavicabe Trig Station. Continue NE along Koroinasau/Naqalimare district bdy until it meets Koroinasau/Bemana district bdy [8686 – 8548] at source of Sovi River. Follow E then S along Koroinasau/Bemana district bdy until it meets Koroinasau/Komave district bdy [8321 – 8984] at mouth of Tuberaki Creek. Continue SW then SE to point it meets Koroinasu/Korolevu-i-Wai at co-ordinates [7392 – 8643], approx. 0.46 Km N of Koroieqo Trig Station. Follow S then SW along Koroinasau/Korolevu-i-Wai to point it meets Koroinasau/Conua district bdy [6851 – 8096] at an unnamed high point approx. 0.90 Km N of Namada Village (Korolevu-i-Wai District). Finally follow N along Koroinasau/Conua district bdy back to Starting Point.

Note:

- 1. Count all houses from Balenabelo Village up to Naivibuli Settlement.
- 2. Accessible from Balenabelo Road junction which is located at Vatukarasa Village off left.

Localities: Balenabelo Village, Vunayawa Village, Naivibuli Village, Sovi Village, Torubu Sett (Natovo), Busa Sett, Caranaqele Sett, Gaga Sett, Matacawalevu Sett, Newtown Sett, Narere Sett, Nahiva Sett, Balebalenaga Sett, Drauniqili Sett, Naharaga Sett, Veididi Sett, Vurara Sett, Nataio Sett, Vunatarawau Sett, Qweleveiyalayala Sett.

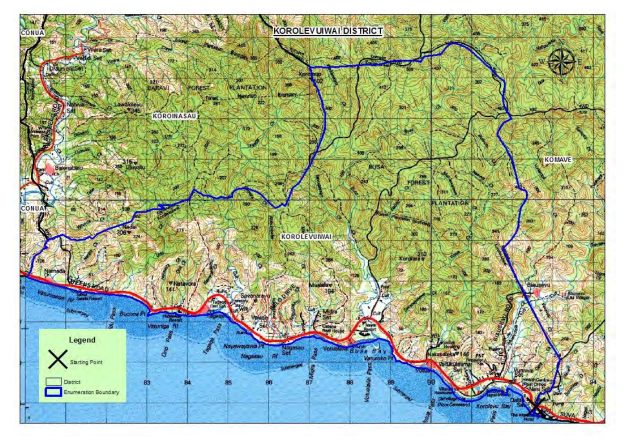
B. Koroinasau District Profile

Indicator	Variables	Data
Number of Localities	Total	20
Number of Agricultural Household	Total	78
Total of Agricultural Household	Male	185
Members	Female	194
	Total	379
Average Agricultural Household Size	Average	4.9
Number of Agricultural Household	Male	7
Members Attended Agricultural	Female	3
Training	Total	10
Number of Farmer/s	Male	77
(Primary/Secondary Occupation)	Female	7
	Total	8 4
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	7
8 I	$x > 19$ yrs. ≤ 29 yrs.	11
	$x > 29$ yrs. ≤ 39 yrs.	21
	$x > 39$ yrs. ≤ 49 yrs.	16
	$x > 49$ yrs. ≤ 59 yrs.	18
	x > 59 yrs.	11
	Total	84
Number of Formore With Southog	Male	28
Number of Farmers With Savings Account	Female	
Account		2
	Total	30
Number of Farmers Without Savings	Male	49.0
Account	Female	-
	Total	54
Number of Farmers -Mobile Phones	Own Mobile Phone	51
	Do not own Mobile Phone	33
	Total	84
Number of Agricultural Household by	A building housing two or more households	2
Type of Building	An independent dwelling	70
	Total	78
Number of Agricultural Household by	Concrete, Brick or Cement	23
Type of Outer Walls	Permanent walls of tin or corrugated iron	31
••	Walls of traditional bure materials	1(
	Wooden walls	8
	Total	78
Number of Agricultural Household by	Borehole	12
Main Source of Water	Piped without meter	49
Main Source of Water	River or Creek	т. ′
	Roof Tank	(
	Well	
		-
	Total	78
Number of Agricultural Household by	Always	42
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	34
	Total	70
Number of Agricultural Household by	Never	62
Frequency of Experience Hunger Due	Often	2
to Lack of Money	Sometimes	12
	Total	70
		Cassava
Top 5 non-sugar crop commodities		Cassave
Top 5 non-sugar crop commodities grown		Vud

Indicator	Variables	Data
		Banana
Number of Agricultural Household with Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	73
	Occupy land with Informal Arrangement	3
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	132.1
	Occupy land with Informal Arrangement	0.24
	Total	132

8.4.6 KOROLEVUIWAI DISTRICT

A. EA Map & Description



EA Number: 08-06-(A)-0

Starting Point: Point where Queens Road crosses Korolevu-i-Wai/Komave district bdy [6454 – 9295] approx. 0.33 Km NW of Warwick Hotel junction (Main Entrance).

Description: From starting point follow Korolevu-i-Wai/Komave district bdy S to HWM. Continue SW along HWM until it meets Korolevu-i-Wai/Conua district bdy [6891 – 7910] at Vatuvula Point. Follow Korolevu-i-Wai/Conua district bdy NE to point where it meets Korolevu-i-Wai/Koroinasau district bdy [6852 – 8096] at unnamed high point, approx. 0.87 Km NE of Koroicoloni Trig Station. Continue NE along Korolevu-i-Wai/Koroinasau district bdy until it meets Korolevu-i-Wai/Komave district bdy [7392 – 8642] at unnamed high point approx. 0.45 Km N of Koroieqo Trig Station. Finally continue E then S back to starting point.

Localities: Namada Village, Tagaqe Village, Vadraya Village, Nabulevu Sett, Nataqwa Sett, Tagaqe Forestry Station Sett, Ono Sett, Qereqere Sett, Valase Sett, Vunabebe Sett, Vunakivi Sett, Votua Housing, Votua Village, Jafau Sett, Naibale Sett, Nasi Sett, Natovi Sett, Qalito Sett, Uciwai Sett, Vadra Sett, Vatukelelima Sett, Votualailai Village, Midra Sett, Nawavu Sett, Vunaivilo Sett.

B. Korolevuiwai District Profile

Indicator	Variables	Data
Number of Localities	Total	25
Number of Agricultural Household	Total	315
Total of Agricultural Household Members	Male	714
Total of Agricultural Household Members	Female	678
	Total	1,392
Average Agricultural Household Size	Average	4.4
Number of Agricultural Household	Male	46
Members Attended Agricultural Training	Female	2
	Total	48
Number of Farmer/s (Primary/Secondary	Male	317
Occupation)	Female	28
·····,	Total	345
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	7
	$x \ge 19$ yrs. ≤ 29 yrs.	81
	$x > 29$ yrs. ≤ 39 yrs.	79
	$x > 39$ yrs. ≤ 49 yrs.	82
	$x > 49$ yrs. ≤ 59 yrs.	60
	x > 59 yrs.	36
	Total	345
Number of Farmers With Savings	Male	180
Account	Female	10
	Total	190
Number of Farmers Without Savings	Male	137.0
Account	Female	18
	Total	155
Number of Farmers -Mobile Phones	Own Mobile Phone	211
	Do not own Mobile Phone	134
	Total	345
Number of Agricultural Household by	A building housing two or more households	11
Type of Building	An independent dwelling	304
	Total	315
Number of Agricultural Household by	Concrete, Brick or Cement	174
Type of Outer Walls	Permanent walls of tin or corrugated iron	100
	Walls of traditional bure materials	3
	Wooden walls	38
	Total	315
Number of Agricultural Household by	Borehole	6
Main Source of Water	Metered	4
	Piped without meter	275
	River or Creek	1
	Roof Tank	17
	Well	12
	Total	315
Number of Agricultural Household by	Always	61
Frequency of Access to balanced meal	Never	4
three times a day	Sometimes	241
	Total	245
Number of Agricultural Household by	Never	129
Frequency of Experience Hunger Due to	Often	15
Lack of Money	Sometimes	162
	Total	306
Top 5 non-sugar crop commodities grown		Cassava
		Vudi
		Yaqona

Indicator	Variables	Data
		Dalo
		Banana
Number of Agricultural Household with	Freehold	44
Farm Land by Land Tenureship	Lease from State	4
	Native Lease	7
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	209
	Kovukovu/	
	Occupy land with Informal Arrangement	34
	Occupy without any Legal Arrangement	1
Area of Farm Land by Land Tenureship	Freehold	6.61
(Ha)	Lease from State	0.38
	Native Lease	1.23
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	45.8
	Kovukovu/	
	Occupy land with Informal Arrangement	1.92
	Occupy without any Legal Arrangement	0.01
	Total	56

8.4.7 MALOLO DISTRICT

A. EA Map & Description



EA Number: 07-07-(A-B)-0

Description: The boundary covers Malolo Islands

Localities: Solevu Village, Tavua Village, Yanuya Village, Yaro Village, Baravi Sett, Kawalevu Sett, Navikalaidreke Sett, Senautari Sett, Tavuya Sett, Yarolevu Sett

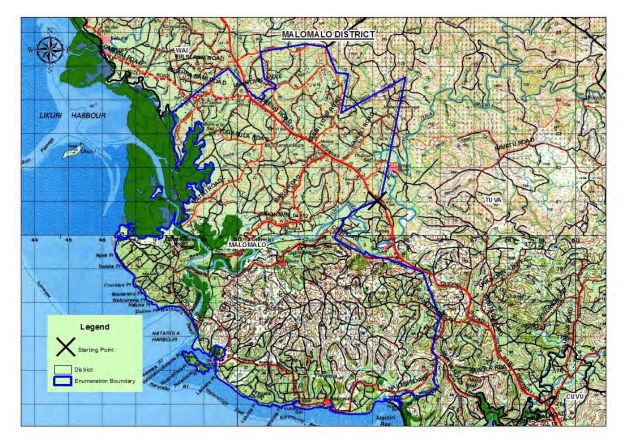
B. Malolo District Profile

Indicator	Variables	Data
Number of Localities	Total	10
Number of Agricultural Household	Total	289
Total of Agricultural Household Members	Male	711
	Female	693
	Total	1,404
Average Agricultural Household Size	Average	4.9
Number of Agricultural Household	Male	1.0
Members Attended Agricultural Training	Female	-
	Total	1
Number of Farmer/s (Primary/Secondary	Male	183
Occupation)	Female	16
	Total	199
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	1
	$x > 19$ yrs. ≤ 29 yrs.	19
	$x > 29$ yrs. ≤ 39 yrs.	63
	$x > 39$ yrs. ≤ 49 yrs.	46
	$x > 49$ yrs. ≤ 59 yrs.	47
	x > 59 yrs.	23

Variables 1	Indicator
Total	
Male	umber of Farmers With Savings Account
Female	
Total	
Male	Number of Farmers Without Savings
Female	Account
Total	
wn Mobile Phone	Number of Farmers - Mobile Phones
wn Mobile Phone	
Total	
more households	
ependent dwelling	Type of Building
Total	
, Brick or Cement	umber of Agricultural Household byType
provised materials	of Outer Walls Walls of
Others	
Total	
Borehole	Number of Agricultural Household by
Total	Main Source of Water
Always	Number of Agricultural Household by
Never	Frequency of Access to balanced meal
Sometimes	three times a day
Total	
Never	Number of Agricultural Household by
Often	Frequency of Experience Hunger Due to
Sometimes	Lack of Money
Total	
Cas	Гор 5 non-sugar crop commodities grown
IZ.	
Kur Coco	
Freehold	Number of Agricultural Household with
Native Lease	Farm Land by Land Tenureship
	Traditional owner
Kovukovu/	
mal Arrangement	Occur
Freehold	Area of Farm Land by Land Tenureship
Native Lease	(Ha)
	Traditional owner
Kovukovu/	
mal Arrangement	Occur
Total	

8.4.8 MALOMALO DISTRICT

A. EA Map & Description



EA Number: 08-08-(A-B)-0

Starting Point: Point where Queens Road crosses Malomalo/Tuva district bdy [8115 – 5405] approx.0.7 Km SE of Emuri Village road junction.

Description: From starting point follow SW to point Ciri Road crosses bdy [8075 - 5210] and then SE to point where Nadiri Road crosses bdy [7680 - 5552], approx. 0.16 Km NW OF Muka Road junction. Continue S and then SW along Malomalo/Tuva district to marshland HWM. Follow Malomalo district bdy NW along HWM until it meets Malomalo/Wai district bdy at co-ordinates 8275 - 4753, approx. 0.91 Km SW of Lomawai Road. Continue SE along Malomalo/Wai district bdy until it meets Malomalo/Tuva district bdy at co-ordinates 8263 - 5254, along Ciriwai Road approx. 0.49 Km N of Kabisi Road junction. Finally follow SE along Malomalo/Tuva district bdy crossing Queens Road at co-ordinates 8114 - 5405, approx. 1.17 Km NW of Nabau Village (Tuva District) and then further NW then S back to Starting Point.

Note:

1. Count all houses from Rewahali Settlement and enumerate towards Nadi uptil Tagobula Creek.

Localities: Batiri Village, Malomalo Village, Naidiri Village, Nalele Village, Navisabasaba Village, Sanasana Village, Togobula Village, Vusama Village ,Kadavu Sett, Natogo Sett, Rewahali Sett, Malomalo Sett, Nadele Sett, Ciri Sett, Naidiri Sett, Nalele Sett, Visanadrano Sett, Vunabua Sett, Namotu Sett, Tavia Sett, Sanasana Sett, Harunaiviri Sett, Kabisi Sett, Maro Sett.

B: Malomalo District Profile

Indicator	Variables	Data
Number of Localities	Total	24
Number of Agricultural Household	Total Male	289
Total of Agricultural Household Members		711 693
wiember s	Female Total	
Average Agricultural Household Size		1,404 4.9
Average Agricultural Household Size Number of Agricultrural Household	Average Male	4.9
Members Attended Agricultural	Female	1.0
Training	Total	- 1
Number of Farmer/s	Male	183
(Primary/Secondary Occupation)	Female	165
(Trinary/Secondary Occupation)	Total	199
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	1
Number of Farmer/s rige of oup	$x \ge 10$ yrs. ≤ 19 yrs. $x > 19$ yrs. ≤ 29 yrs.	19
	$x > 29$ yrs. ≤ 39 yrs.	63
	$x > 39$ yrs. ≤ 49 yrs.	46
	$x > 49$ yrs. ≤ 59 yrs.	47
	x > 59 yrs.	23
	Total	199
Number of Farmers With Savings	Male	110
Account	Female	7
	Total	117
Number of Farmers Without Savings	Male	73.0
Account	Female	9
	Total	82
Number of Farmers -Mobile Phones	Own Mobile Phone	127
	Do not own Mobile Phone	72
	Total	199
Number of Agricultural Household	An independent dwelling	289
by Type of Building	Total	289
Number of Agricultural Household	Concrete, Brick or Cement	227
byType of Outer Walls	Walls of makeshift or improvised materials	19
	Others	43
	Total	289
Number of Agricultural Household	Borehole	289
by Main Source of Water		289
Number of Agricultural Household by Frequency of Access to balanced	Always Never	73 4
meal three times a day	Sometimes	203
mear three times a day	Total	203 280
Number of Agricultural Household	Never	118
by Frequency of Experience Hunger	Often	20
Due to Lack of Money	Sometimes	142
	Total	280
Top 5 non-sugar crop commodities		Cassava
grown		Eggplant
C C		Long Bean
		Bele
		Chillies
Number of Agricultural Household	Freehold	3
with Farm Land by Land Tenureship	Native Lease	1
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	230
	Occupy land with Informal Arrangement	11
	Freehold	1.21

Indicator	Variables	Data
Area of Farm Land by Land	Native Lease	0.08
Tenureship (Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	39.2
	Occupy land with Informal Arrangement	0.95
	Total	41

8.4.9 MAVUA DISTRICT

A. EA Map & Description



EA Number: 08-09-(A)-0

Starting Point: Point where Yalasa Road crosses Mavua/Conua district bdy [8185 – 7494] approx. 0.49 Km NW of Navuwai Trig Station.

Description: From starting point Follow Mavua/Conua district bdy W to Sigatoka River where it meets Mavua/Nokonoko district bdy [8174 – 7496]. Continue N upstream Sigatoka River until it meets Mavua/Waicoba district bdy at co-ordinates [7370 – 8258], approx. 0.76 Km SW of Raiwaqa Village. Follow Mavua/Waicoba district bdy NE until it meets Mavua/Rukuruku district bdy [9278 – 7553] at source of unnamed creek. Continue SE until it meets Mavua/Naqalimare district bdy at co-ordinates [9395 – 7610], and source of unnamed creek. Follow SE along Mavua/Naqalimare district bdy until it meets Mavua/Koroinasau district bdy at co-ordinates [8372 – 8478] approx. 1.03 Km SE of Marakunavicabe Trig Station along Sovi River. Follow SW along Mavua/Koroinasau district bdy to point it meets Mavua/Conua district bdy [8060 – 8034] at mouth of unnamed creek. Finally follow W along Mavua/Conua district bdy back to starting point.

Note:

- 1. Count all houses within Loma Settlement on the West bank of Sigatoka River (Sigatoka Valley Road).
- 2. Count all houses from Dubalevu SDA Church uptil Dubalevu Agriculture Station (Sigatoka Valley Road).
- 3. Count all houses from Navuwai Creek to the W end of the Marble Stone Cliff which is approx. 1.65 Km SW of Toga Village and directly SE opposite Dubalevu Agriculture Station on the other side of the Sigatoka River bank.

Localities: Raiwaqa Village, Mavua Village, Tubairata Village, Dubalevu flats, Qwalitala Sett, Bila Sett, Bilalevu Sett, Korololo Sett, Loma Sett, Nabaka Sett, Nabale Sett, Nabitu Sett, Naqwali Sett, Natokulu Sett, Navula Sett, Qalikana Sett, Similaya Sett, Vunarewa Sett, Drehili Sett, Kavanagasau Sett, Vunasivi Sett, Lokia Sett, Yalasa Sett.

B: Mavua District Profile

Indicator	Variables	Da
Number of Localities	Total	
Number of Agricultural Household	Total	31
Total of Agricultural Household	Male	7
Members	Female	6
	Total	1,3
verage Agricultural Household Size	Average	2
Number of Agricultural Household	Male	21
Members Attended Agricultural	Female	2
Training	Total	
Number of Farmer/s	Male	3
(Primary/Secondary Occupation)	Female	
	Total	3
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	3
Number of Farmers With Savings	Male	2
Account	Female	
	Total	2,3
umber of Farmers Without Savings	Male	8
Account	Female	
	Total	
Number of Farmers -Mobile Phones	Own Mobile Phone	2
	Do not own Mobile Phone	
	Total	3
Number of Agricultural Household	A building housing two or more households	
by Type of Building	An independent dwelling	2
	Total	3
Number of Agricultural Household	Concrete, Brick or Cement	1
by Type of Outer Walls	Permanent walls of tin or corrugated iron	1
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
	Wooden walls	
	Total	3
Number of Agricultural Household	Borehole	2
by Main Source of Water	From a Communal Standpipe	
	Metered	
	Piped without meter	
	River or Creek	
	Roof Tank	
	Well	
	Other	
	Total	3
Number of Agricultural Household	Always	2
by Frequency of Access to balanced	Never	
meal three times a day	Sometimes	1
	Total	3
	1000	
	Never	3

Indicator	Variables	Data
Number of Agricultural Household	Sometimes	18
by Frequency of Experience Hunger	Total	319
Due to Lack of Money		
Top 5 non-sugar crop commodities		Eggplant
grown	0	0kra (Bhindi)
		Pawpaw
	Engl	lish Cabbage
	E 1.11	Tomato
Number of Agricultural Household	Freehold	171
with Farm Land by Land Tenureship	Lease from State	1
	Native Lease	41
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	75
	Kovukovu/	
	Occupy land with Informal Arrangement	21
	Occupy without any Legal Arrangement	1
Area of Farm Land by Land	Freehold	280.54
Tenureship (Ha)	Lease from State	1.62
	Native Lease	121.61
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	120.2
	Kovukovu/	
	Occupy land with Informal Arrangement	18.62
	Occupy without any Legal Arrangement	0.10
	Total	543

8.4.10 NADRAU DISTRICT

A. EA Map & Descriptions



EA Number: 08-10-(A)-0

Starting Point: Point where Nadrau Road crosses Nadrau/Savatu district bdy at co-ordinates [2341 – 1710] along Wainiqia Creek.

Description: From starting point Follow Nadrau/Savatu district bdy (Nadroga Navosa/Ba Provincial Bdy) SE until it meets Nadrau/Naboubuco district bdy at co-ordinates [2183 – 2145] (Nadroga Navosa/Naitasiri province bdy) and source of unnamed creek. Continue S then NE along province bdy until it meets Nadrau/Nagonenicolo district bdy at co-ordinates [2264 -2940] along Nasoqo River. Follow S then W along province bdy until it meets Nadrau/Nagonenicolo district bdy at co-ordinates [1570 – 2574], S end of Monasavu Dam. Continue directly SW until it meets Nadrau/Navatusila district bdy [1161 – 2174] at an unnamed high point. Follow Nadrau/Navatusila district bdy at co-ordinates [1254 – 1982], approx. 2.5 Km SW of Nadrau Village. Finally follow Nadrau/Savatu district bdy NE back to starting point.

Note:

- 1. Nadrau district is accessible from Tavua and through Nadarivatu Road.
- 2. Exclude Nagelewai and Rewasau village.
- 3. Count all houses from Wainiqia Creek to Naga and Nabawaqa village.

Localities: Nadrau Village, Nabouwaqa Village, Qalinasevu Village, Naga Village, Lovo Sett, Nadranu Sett, Qalinaolo Sett, Vatuniduna Sett, Vatusogo Sett, Bavatu Sett, Bila Sett, Vunabitu Sett, Vunadrala Sett, Waidradra Sett, Wailala Sett, Wainaqia Sett.

B. Nadrau District Profile

Indicator	Variables	Data
Number of Localities	Total	16
Number of Agricultural Household	Total	88
Total of Agricultural Household	Male	155
Members	Female	134
	Total	289
Average Agricultural Household Size	Average	3.3
Number of Agricultural Household	Male	59.0
Members Attended Agricultural	Female	8.0
Training	Total	67
Number of Farmer/s	Male	89
(Primary/Secondary Occupation)	Female	7
	Total	96
Number of Farmer/s Age Group	$x > 19$ yrs. ≤ 29 yrs.	18
e e e e e e e e e e e e e e e e e e e	$x > 29$ yrs. ≤ 39 yrs.	17
	$x > 39$ yrs. ≤ 49 yrs.	26
	$x > 49$ yrs. ≤ 59 yrs.	19
	x > 59 yrs.	16
	Total	96
Number of Farmers With Savings	Male	51
Account	Female	3
	Total	54
Number of Farmers Without Savings	Male	38.0
Account	Female	4
	Total	42
Number of Farmers -Mobile Phones	Own Mobile Phone	80
rumber of Parmers -widdle r nones	Do not own Mobile Phone	16
	Total	96
Number of Agricultural Household by	A building housing two or more households	2
Type of Building	A building housing two of more households An independent dwelling	86
Type of Dunuing	Total	88
Number of Agricultural Household by	Concrete, Brick or Cement	5
Type of Outer Walls	Permanent walls of tin or corrugated iron	67
Type of o deer wants	Walls of makeshift or improvised materials	1
	Wooden walls	15
	Others	15
	Total	83
Number of Agricultural Household by	From a Communal Standpipe	4.0
Main Source of Water	Piped without meter	42
Multi Source of Water	River or Creek	2
	Roof Tank	1
	Total	49
Number of Agricultural Household by	Always	49 81
Frequency of Access to balanced meal	Never	4
three times a day	Sometimes	3
three thirds a day	Total	3 88
Number of Agricultural Household by	Never	88 84
Frequency of Experience Hunger Due	Often	
to Lack of Money	Sometimes	1
to Lack of Money		3
	Total	88
Ton 5 non and and and a life		Cassava
Top 5 non-sugar crop commodities		Tomata
Top 5 non-sugar crop commodities grown		Tomato Vacona
		Tomato Yaqona Dalo

Indicator	Variables	Data
Number of Agricultural Household	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	86
with Farm Land by Land Tenureship	Occupy land with Informal Arrangement	3
Area of Farm Land by Land	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	554.0
Tenureship (Ha)	Occupy land with Informal Arrangement	1.62
	Total	556

8.4.11 NAMATAKU DISTRICT

A. EA Map & Description



EA Number: 08-11-(A-B)-0

Starting Point: Point where Sigatoka Valley Road crosses Namataku/Bemana district bdy at co-ordinates [9993 – 9020] along Yaloku Creek.

Description: From starting point follow Namataku/Bemana district bdy NW then SW until it meets Namataku/Qalimare district bdy at hill 641. Continue SW then NW to point it meets Namataku/Nawaka district bdy at hill 386. Follow N from this point along Namataku/Nawaka district bdy to point it meets Namataku/Vaturu district bdy [7673 – 0986] at an unnamed high point approx. 2.46 Km NW of Nausori Village. Continue E then N until it meets Namataku/Magodro district bdy at coordinates [1143 – 8429] at the E end of Vaturu Settlement. Follow SE then NE along Namataku/Magodro district bdy until it meets Namataku/Noikoro district bdy [0677 – 0147] at source of Vatuqa Creek. Follow S along Namataku/Noikoro district bdy until it meets Namataku/Nasikawa district bdy [9973 – 0030] at mouth of unnamed creek along Bua Creek. Continue SW until it meets Namataku/Bemana district bdy at Koroiamaia Trig Station. Finally follow NW along Namataku/Bemana district bdy back to starting point.

Note:

- 1. Count all houses after Yaloku Creek along Bukuya Road uptil Namada River.
- 2. Nausori Village is located along Bukuya Road.
- 3. Count all houses after Yaloku Creek along Sigatoka Valley Road uptil Vatubalavu Road junction.
- 4. Count all houses along Natao Settlement Road uptil Vakabulu Creek.

Localities: Draiba Village, Edrau Village, Keiyasi Village, Nasaucoko Village, Nausori Highland Village, Sawene Village, Wauosi Sillage, Ba Sett, Nabadolo Sett, Nanukunuku Sett, Nasama Sett, Nawaidula Sett, Vunayawa Sett, Yavutoka Sett, Botona Sett, Durumoli Sett, Nakolo Sett, Nalovosa Sett, Navue Sett, Navula Sett, Vunamaqo Sett, Vunaniu Sett, Yaloku Sett, Natuaseisei Sett, Tavasa Sett, Tolu Sett, Yaloku Sett, Tore Sett, Toko Sett, Paradise Garden, Koroilagi Sett, Nabobobo Sett, Nasaro Sett, Nasukamai Sett, Natogotogo Sett, Nayavuyate Sett, Tabarua Sett, Javani Sett.

B: Namataku District Profile

Indicator	Variables	Data
Number of Localities	Total	38
Number of Agricultural Household	Total	287
Total of Agricultural Household	Male	712
Members	Female	628
	Total	1,340
Average Agricultural Household Size	Average	4.7
Number of Agricultrural Household	Male	127.0
Members Attended Agricultural Training	Female	16.0
	Total	143
Number of Farmer/s	Male	382
(Primary/Secondary Occupation)	Female	27
	Total	409
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	10
	$x > 19$ yrs. ≤ 29 yrs.	106
	$x > 29$ yrs. ≤ 39 yrs.	99
	$x > 39$ yrs. ≤ 49 yrs.	78
	$x > 49$ yrs. ≤ 59 yrs.	67
	x > 59 yrs.	49
	Total	409
Number of Farmers With Savings	Male	115
Account	Female	7
	Total	54
Number of Farmers Without Savings		267
Account	Female	20
	Total	287
Number of Farmers - Mobile Phones	Own Mobile Phone	203
	Do not own Mobile Phone	206
	Total	409
Number of Agricultural Household by	An independent dwelling	287
Type of Building	Total	287
Number of Agricultural Household	Concrete, Brick or Cement	77
byType of Outer Walls	Permanent walls of tin or corrugated iron	153
	Walls of makeshift or improvised materials	27
	Walls of traditional bure materials	1
	Wooden walls	29
	Total	287

Indicator	Variables	Data
Number of Agricultural Household by Main Source of Water	Borehole	9
	Metered	41
	Piped without meter	174
	River or Creek	19
	Roof Tank	38
	Other	6
	Total	287
Number of Agricultural Household by	Always	103
Frequency of Access to balanced meal three times a day	Never	9
	Sometimes	174
	Total	286
Number of Agricultural Household by	Never	137
Frequency of Experience Hunger Due to Lack of Money	Often	4
	Sometimes	145
	Total	286
Top 5 non-sugar crop commodities		Cassava
grown		Banana
		Watermelon
		Maize
		Vudi
Number of Agricultural Household with Farm Land by Land Tenureship	Native Lease	11
v 1	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	270
	Occupy land with Informal Arrangement	7
Area of Farm Land by Land	Native Lease	260.50
Tenureship (Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	1,813.4
	Occupy land with Informal Arrangement	5.65
	Total	2,080

8.4.12 NAQALIMARE DISTRICT

A: EA Map & Description



EA Number: 08-12-(A-B)-0

Starting Point: Point where Sigatoka Valley Road crosses Naqalimare/Mavua district bdy at co-ordinates [9196 – 7610] along Savasava Creek approx. 1.05 Km NE of Nahou Settlement.

Description: From starting point follow Naqalimare/Mavua district bdy upstream N along Savasava Creek until it meets Naqalimare/Rukuruku district bdy at co-ordinates [7615 – 9397] at source of unnamed creek. Continue NE until it meets Naqalimare/Nawaka district bdy at Korouluvatu Trig Station (Nadroga Navosa/Ba province bdy). Follow NE along Province Bdy until it meets Naqalimare/Namataku district bdy at hill 386. Continue NE, SE then NE until it meets Naqalimare/Bemana district bdy at hill 662. Follow S along Naqalimare/Bemana district bdy at co-ordinates [8550 – 8687] approx. 1.07 Km S of Tawatawarau Trig Station and source of Sovi River. Continue SW downstream Sovi River until it meets Naqalimare/Mavua district bdy at co-ordinates [8372 – 8478] approx. 1.03 Km SE of Marakunavicabe Trig Station. Finally follow NW along bdy back to starting point.

Note:

- 1. Count all houses from Savasava Creek to 1st bridge after Naveyago Village along Sigatoka Valley Road.
- 2. Vunaqoru Village is located on the East bank and accessible from Naveyago Village.
- 3. Toga Village is located on the East bank and is accessible from Kavanagasau Road

Localities: Natawatawadi village, Naveiyago village, Rarabahaga village, Sautabu village, Toga village, Vunaqoru village, Koroyo sett, Melrose sett, Vunavaini sett, Vuniohi 1, Vuniohi 2, Vaharu sett, Nakadalevu sett, Tayagiyag Villagei, Qalitakubu village, Raunitoga village, Tawatawadi sett, Muaniwavu village, Qwaliqele sett, Naveyago sett, Vunahalato sett, Vunakulu sett, Nacawasini sett, Nasedra sett, Qwaru sett, Vunaimaili sett, Vunatoleka sett, Sydney sett, Toloqi sett, Sautabu sett, Koroya sett, Qwali sett, Raunitogo sett, Bilanaikalolo sett (Nuci), Leqi sett, Nahou sett, Navolau sett, Vunimaqodaro sett, Delaivula sett, Takwa sett.

B. Naqalimare District Profile

Indicator	Variables	Dat
Number of Localities	Total	4
Number of Agricultural Household	Total	23
Total of Agricultural Household	Male	58
Members	Female	52
	Total	1,11
Average Agricultural Household Size	Average	4
Number of Agricultrural Household	Male	24
Members Attended Agricultural	Female	2
Training	Total	
Number of Farmer/s	Male	2
(Primary/Secondary Occupation)	Female	
	Total	2
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	2
Number of Farmers With Savings	Male	1
Account	Female	
	Total	1
Number of Farmers Without Savings	Male	134
Account	Female	
	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	1
	Do not own Mobile Phone	1
	Total	2
Number of Agricultural Household by	A building housing two or more households	
Type of Building	An independent dwelling	2
	Total	2
Number of Agricultural Household	Concrete, Brick or Cement	
byType of Outer Walls	Permanent walls of tin or corrugated iron	1
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
	Wooden walls	
	Total	2
Number of Agricultural Household by	Borehole	1
Main Source of Water	From a Communal Standpipe	1
	Metered	
	Piped without meter	
	River or Creek	
	Roof Tank	

Indicator	Variables	Data
	Other	2
	Total	233
Number of Agricultural Household by	Always	119
Frequency of Access to balanced meal	Never	1
three times a day	Sometimes	112
	Total	232
Number of Agricultural Household by	Never	213
Frequency of Experience Hunger Due to	Often	3
Lack of Money	Sometimes	16
	Total	232
Top 5 non-sugar crop commodities grown	Е	Cassava Maize Pumpkin nglish Cabbage Long Bean
Number of Agricultural Household with	Lease from State	1
Farm Land by Land Tenureship	Native Lease	13
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	216
	Occupy land with Informal Arrangement	5
Area of Farm Land by Land Tenureship	Lease from State	0.81
(Ha)	Native Lease	24.46
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	625.5
	Occupy land with Informal Arrangement	2.92
	Total	654

8.4.13 NASIGATOKA DISTRICT

A: EA Map & Description



EA Number: 08-13-(A-C)-0

Starting Point: Point where Queens Road crosses Nasigatoka/Conua district bdy [7146 – 7018] approx. 0.60 Km W of Korotogo Village.

Description: From starting point follow Nasigatoka district bdy to HWM and continue along HWM to mouth of Sigatoka River. Continue along E bank of Sigatoka River until it meets urban demarcation bdy at N end of Nayawa village. Follow around urban demarcation bdy until it again meets E bank at S end of Laselase village. Follow demarcation bdy directly W to W bank and follow bdy along W bank of Sigatoka River until SW end of Lawai Village. Follow around urban demarcation until bdy meets Sigatoka River W bank at N end of Yavulo village. Follow downstream Sigatoka River to mouth of Sigatoka River. Follow HWM W until it meets Nasigatoka/Cuvu district bdy [6444 – 7054] at mouth of Yalasuna Creek. Continue N along Nasigatoka/Cuvu district bdy to point it meets Nasigatoka/Nokonoko district bdy at co-ordinates [6542 – 7590], approx. 0.27 S of FM96 Transmitter Station at hill 109. Follow E then NE along Nasigatoka/Nokonoko district bdy until it meets Nasigatoka/Conu district bdy [7214 – 7813] at mouth of unnamed creek directly opposite Nawamagi Village (Conua District). Follow Nasigatoka/Conua district bdy along Sigatoka River downstream then S to point Kavanagasau Road crosses bdy at co-ordinates [7441 – 7106]. Continue S along bdy until it meets urban demarcation at co-ordinates [7133 – 7113]. Finally follow NW, SW and then SE back to starting point.

Note:

- 1. Count all houses on the left from starting point uptil ridge before Naroro Village (Conua District).
- 2. Exclude all demarcated localities.
- 3. Count all houses from Lawai Village up until Yasiyasi Creek.
- 4. Count all houses from point demarcation crosses Sigatoka Water Supply Road.
- 5. Count all houses along Rakirakilevu Road.
- 6. Count all houses from Koromumu Hospital up until Sigatoka District end point and starting of Cuvu District.

Localities: Volivoli village, Lawai village, Yavulo village, Nasigatoka village, Laselase village, Nasama village, Vunavutu village, Kulukulu village, Tula, Oloolo, Olosara, Tulalevu, Bito, Naqeledina, Nawawa, Nawayakulu, Rakirakilevu, Waibureburewe, Kulukulu, Lawaqa no. 2 ground sett, Mosara, Nadiri, Nagaga Sett.

B: Nasigatoka District Profile

Indicator	Variables	Data
Number of Localities	Total	23
Number of Agricultural Household	Total	947
Total of Agricultural Household	Male	2,048
Members	Female	2,048
Tremoer 5	Total	4,190
Average Agricultural Household Size	Average	4.4
Number of Agricultural Household	Male	34.0
Members Attended Agricultural	Female	29.0
Training	Total	67
Number of Farmer/s (Primary/Secondary	Male	652
Occupation)	Female	163
occupation)	Total	815
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	7
Number of Parmer's Age Oroup	$x \ge 10$ yrs. ≥ 19 yrs. $x > 19$ yrs. ≤ 29 yrs.	, 90
	$x > 19$ yrs. ≤ 29 yrs. $x > 29$ yrs. ≤ 39 yrs.	169
	$x > 29$ yrs. ≤ 59 yrs. $x > 39$ yrs. ≤ 49 yrs.	210
	$x > 39$ yrs. ≤ 49 yrs. ≤ 59 yrs. $x > 49$ yrs. ≤ 59 yrs.	179
	x > 59 yrs.	160
	Total	815
Number of Farmers With Savings	Male	364
Account	Female	56
	Total	420
Number of Farmers Without Savings	Male	288.0
Account	Female	107
	Total	395
Number of Farmers - Mobile Phones	Own Mobile Phone	596
	Do not own Mobile Phone	219
	Total	815
Number of Agricultural Household by	A building housing two or more households	149
Type of Building	An independent dwelling	798
VI 0	Total	947
Number of Agricultural Household by	Concrete, Brick or Cement	760
Type of Outer Walls	Permanent walls of tin or corrugated iron	105
	Walls of makeshift or improvised materials	2
	Walls of traditional bure materials	4
	Wooden walls	76
	Total	947
Number of Agricultural Household by	Borehole	6
Main Source of Water	Metered	927
	Piped without meter	5
	River or Creek	4
	Roof Tank	1
	Well	3
	Other	1
	Total	947
Number of Agricultural Household by	Always	302
Frequency of Access to balanced meal	Never	17
three times a day	Sometimes	581
	Total	900

Indicator	Variables	Data
Number of Agricultural Household by	Never	453
Frequency of Experience Hunger Due to	Often	59
Lack of Money	Sometimes	388
	Total	900
Top 5 non-sugar crop commodities grown		Cassava Eggplant Bele Vudi Banana
Number of Agricultural Household with	Freehold	84
Farm Land by Land Tenureship	Lease from State	109
	Native Lease	104
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	387
	Kovukovu/	
	Occupy land with Informal Arrangement	200
	Occupy without any Legal Arrangement	3
	Other	2
Area of Farm Land by Land Tenureship	Freehold	59.10
(Ha)	Lease from State	52.31
	Native Lease	401.63
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	226.3
	Occupy land with Informal Arrangement	274.85
	Occupy without any Legal Arrangement	0.15
	Other	0.91
	Total	1,015

8.4.14 NASIKAWA DISTRICT

A: EA Map & Description



EA Number: 08-14-(A)-0

Starting Point: Point where Yalavou Road crosses Nasikawa/Namataku district bdy [9837 – 9827] approx. 0.90 Km NW of Korovou Settlement.

Description: From starting point follow Nasikawa/Namataku district bdy SE until it meets Nasikawa Noikoro district bdy [0073 – 9931] at mouth of unnamed creek. Continue SE along Nasikawa/Noikoro district bdy until it meets Nasikawa/Serua district bdy at co-ordinates [8880 – 0814] (Nadroga Navosa/Serua province bdy) approx. 3.73 Km E of Matokana Village. Follow W then SW along province bdy until it meets Nasikawa/Baravi district bdy at Mt. Tuvutau Gordon. Continue NW until it meets Nasikawa/Bemana district bdy [9304 – 8324] at source of unnamed creek. Follow Nasikawa/Bemana district bdy from this point to Koroiamia Trig Station where it meets Nasikawa/Namataku district bdy. Finally follow NE along Nasikawa/Namataku district bdy back to starting point.

Note:

- 1. All houses located from starting point up to Matokana Village to be counted.
- 2. Waibasaga Village is accessible from Namacawa Road along Tubarua Road
- *3.* Nakorovou Settlement is also accessible from road along Tubarua road (1st road off right when you leave Vatubalavu road junction).

Localities: Korovou village, Matokana village, Navola village, Nawairabe village, Waibasaga village, Bila sett, Lawaisomo sett, Nakulu sett, Tabala sett, Tubanawairabe sett, Namasimasi sett, Mateilawa sett, Vekeduri sett, Vunamoli sett, Tubatolu sett, Tubalevu sett, Tubai sett.

B: Nasikawa District Profile

Indicator	Variables	Da
Number of Localities	Total	1
Number of Agricultural Household	Total	8
Total of Agricultural Household	Male	20
Members	Female	18
	Total	38
Average Agricultural Household Size	Average	4
Number of Agricultural Household	Male	14
Members Attended Agricultural	Female	3
Training	Total	
Number of Farmer/s	Male	1
(Primary/Secondary Occupation)	Female	
	Total	1
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	1
Number of Farmers With Savings	Male	
Account	Female	
	Total	
Number of Farmers Without Savings	Male	92
Account	Female	
	Total	1
Number of Farmers - Mobile Phones	Own Mobile Phone	
	Do not own Mobile Phone	
	Total	1
Number of Agricultural Household by	A building housing two or more households	
Type of Building	An independent dwelling	
	Total	
Number of Agricultural Household by	Concrete, Brick or Cement	
Type of Outer Walls	Permanent walls of tin or corrugated iron	
	Walls of traditional bure materials	
	Wooden walls	
	Others	
	Total	
Number of Agricultural Household by	Borehole	
Main Source of Water	From a Communal Standpipe	
	Metered	
	Piped without meter	43
	River or Creek	11
	Well	1
	Total	:
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	
	Total	
Number of Agricultural Household by	Never	
Frequency of Experience Hunger Due	Often	
	Sometimes	
to Lack of Money	Nomenimes	
to Lack of Money		
to Lack of Money Top 5 non-sugar crop commodities	Total	Cassa

Indicator	Variables	Data
		Vudi
		Banana
		Dalo
Number of Agricultural Household	Native Lease	1
with Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa,	89
	Kovukovu/	
	Occupy land with Informal Arrangement	1
Area of Farm Land by Land	Native Lease	238.36
Tenureship (Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa,	1,827.1
	Kovukovu/	
	Occupy land with Informal Arrangement	1.21
	Total	2,067

8.4.15 NAVATUSILA DISTRICT

A: EA Map & Description



EA Number: 08-15-A-0

Starting Point: Point where Nanoko Road crosses Navatusila/Magodro district bdy at co-ordinates [1340 -0142] along Nabeto Creek (NW end of Tuvavatu Settlement).

Description: From starting point follow Navatusila/Magodro district bdy (Nadroga Navosa/Ba province bdy) N until it meets Navatusila/Qaliyalatina district bdy [0022 - 1893] at mouth of Savusavutaralevu Creek along Tawalase Creek. Continue SE then NE to point it meets Navatusila/Savatu district bdy [2141 - 1033] at mouth of Drua Creek. Follow SE along Navatusila/Savatu district bdy from this point until it meets Navatusila/Nadrau district bdy [1983 - 1254] at source of unnamed creek N of hill 704. Continue SE along Navatusila/Nadrau district bdy until it meets Navatusila/Noimalu district bdy [1160 - 2174] at an unnamed high point approx. 2.42 Km W of Nadelaidovukula Trig Station (Nadroga Navosa/Naitasiri province bdy). Follow directly SW from this point to point it meets Navatusila/Noikoro district bdy at hill 1031. Continue W along Navatusila/Noikoro district bdy until it meets Navatusila/Magodro district bdy at co-ordinates 1105 - 0319 and source of unnamed creek. Finally follow NW along Navatusila/Magodro district bdy along Nabutautau Road then further NW from hill 612 back to starting point.

Note:

- 1. Navatusila district is accessible from Bukuya Road.
- 2. Count all houses from Tuvavatu settlement uptil Naduadua settlement which is located at the excess road which connects Navatusila and Savatu District (Ba Province)

Localities: Mare village, Nubutautau village, Nanoko village, Nasauvakarua village, Tokoni sett, Natoka sett, Natodrokadroka sett, Nabuabua sett, Naduadua sett, Tuvatuva sett, Tuvavatu sett.

B: Navatusila District Profile

Indicator	Variables	Data
Number of Localities	Total	11
Number of Agricultural Household	Total Male	195 397
Total of Agricultural Household Members	Female	359
wiember s	Total	539 756
Average Agricultural Household Size		3.9
Average Agricultural Household Size Number of Agricultural Household	Average Male	107.0
Members Attended Agricultural	Female	4.0
Training	Total	4.0
Number of Farmer/s	Male	208
(Primary/Secondary Occupation)	Female	10
(I I imar y/Secondar y Occupation)	Total	218
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	218
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs. $x > 19$ yrs. ≤ 29 yrs.	30
	$x > 19$ yrs. ≤ 29 yrs. $x > 29$ yrs. ≤ 39 yrs.	57
	$x > 29$ yrs. ≤ 49 yrs. $x > 39$ yrs. ≤ 49 yrs.	61
	$x > 39$ yrs. ≤ 49 yrs. ≤ 59 yrs.	38
	x > 49 yrs. $x > 59 yrs.$	25
	Total	218
Number of Farmers With Savings	Male	113
Account	Female	7
	Total	120
Number of Farmers Without Savings	Male	95.0
Account	Female	3
	Total	95
Number of Farmers -Mobile Phones	Own Mobile Phone	175
	Do not own Mobile Phone	43
	Total	218
Number of Agricultural Household	A building housing two or more households	7
by Type of Building	An independent dwelling	188
	Total	195
Number of Agricultural Household	Concrete, Brick or Cement	6
by Type of Outer Walls	Permanent walls of tin or corrugated iron	166
	Walls of makeshift or improvised materials	1
	Walls of traditional bure materials	10
	Wooden walls	12
	Total	195
Number of Agricultural Household	From a Communal Standpipe	1
by Main Source of Water	Piped without meter	89
	River or Creek	21
	Other	84
	Total	195
Number of Agricultural Household	Always	188
by Frequency of Access to balanced	Never	-
meal three times a day	Sometimes	6
	Total	194
Number of Agricultural Household	Never	192
by Frequency of Experience Hunger	Often	-
Due to Lack of Money	Sometimes	2
	Total	194
Top 5 non-sugar crop commodities		Cassava
grown		Yaqona
		Dalo
		Tomato
		Vudi

Indicator	Variables	Data
Number of Agricultural Household	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	189
with Farm Land by Land Tenureship	Occupy land with Informal Arrangement	8
Area of Farm Land by Land	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	244.0
Tenureship (Ha)	Occupy land with Informal Arrangement	9.00
	Total	253

8.4.16 NOIKORO DISTRICT

A: EA Map & Description



EA Number: 08-16-(A-C)-0

Starting Point: Point where road crosses Noikoro/Namataku [0250 - 9957] at Vatubalavu Road junction.

Description: From starting point follow Noikoro/Namataku district bdy NE adjacently with Tubarua Road until it meets Noikoro/Magodro district bdy 0150 (Nadroga/Navosa province bdy) at co-ordinates [0250 – 9957]. Follow SE along Noikoro/Magodro district bdy until it meets Noikoro/Navatusila district bdy [1112 - 0319] at an unnamed high point and source of unnamed creek. Continue SE from this point along Noikoro/Navatusila district bdy until it meets Noikoro/Noimalu district bdy (Nadroga Navosa/Naitasiri province bdy) at hill 1031. Follow S along province bdy to hill 982 where it meets Noikoro/Nagarawai district bdy (Nadroga Navosa/Namosi province bdy). Continue S along province bdy from this point until it meets Noikoro/Veinuqa district bdy at co-ordinates [8823 – 2197]. Follow W along province bdy until it meets Noikoro/Serua district bdy at Tikituru Trig Station and also Nadroga Navosa/Serua Province Bdy. Continue W along province bdy to an unnamed high point where it meets Noikoro/Nasikawa district bdy at co-ordinates [8910 – 0880]. Follow bdy NW until it crosses Sigatoka River [9838 - 0300] approx. 0.30 Km N of Waibasaga Settlement (Nasikawa District). Continue NW to point Tubarua rroad crosses bdy [9930 - 0207]. Continue NW until it meets Nikoro/Namataku district bdy [9973 - 0031] at mouth of unnamed creek. Continue N along Noikoro/Namataku district bdy until it crosses Tubarua Road [0147 - 9890] at Wema Creek. Follow bdy downstream along Wema Creek to its mouth at Sigatoka River. Continue along bdy downstream Sigatoka River until it meets mouth of Ocilito Creek. Finally follow bdy SE upstream Ocilito Creek then further NE back to starting point.

Note:

- 1. All houses from Vatubalavu Road junction including Vatubalavu Village uptil Wema Creek to be included therefore this is the portion of Noikoro district which ends at Wema Creek and where Noikoro/Namataku crosses.
- 2. Enumerator to start enumerating again from Savusavu Settlemnt uptil Namoli Village.
- 3. Wema Village is also accessible from Wema Road which is aong Tubarua Road.
- 4. Nawiwi Settlement is accessible on foot from Navatusila District following Sauvakarua Road.

Localities: Draubuta village, Korolevu village, Nakoro village, Namoli Village, Navitilevu village, Nubuyanitu village, Nukuilau village, Saunokonoko village, Vatubalavu village, Wema village, Mosimosi sett, Naiyala sett, Virara sett, Natuvenia sett, Tokotokonaga sett, Vitula sett, Yawe sett, Vusa sett, Lalati sett, Nawiwi sett, Nabala sett, Vitala sett, Matavoka sett, Nasatogo sett, Saukaba sett, Sigadradra sett, Toya sett, Varelobo sett, Vunarewa sett, Vunavesi sett, Navatulevu sett, Namacawa sett, Nakasayaga sett, Vunibota sett, Vunibuta sett, Matuku sett.

Indicator	Variables	Data
Number of Localities	Total	36
Number of Agricultural Household	Total	416
Total of Agricultural Household	Male	981
Members	Female	842
	Total	1,823
Average Agricultural Household Size	Average	4.4
Number of Agricultural Household	Male	62.0
Members Attended Agricultural Training	Female	14.0
8 8	Total	76
Number of Farmer/s (Primary/Secondary	Male	590
Occupation	Female	47
, ,	Total	637
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	42
5 I	$x > 19$ yrs. ≤ 29 yrs.	169
	$x > 29$ yrs. ≤ 39 yrs.	139
	$x > 39$ yrs. ≤ 49 yrs.	112
	$x > 49$ yrs. ≤ 59 yrs.	87
	x > 59 yrs.	88
	Total	637
Number of Farmers With Savings	Male	100
Account	Female	8
	Total	108
Number of Farmers Without Savings	Male	490.0
Account	Female	39
	Total	529
Number of Farmers - Mobile Phones	Own Mobile Phone	217
	Do not own Mobile Phone	420
	Total	637
Number of Agricultural Household by	A building housing two or more households	7
Type of Building	An independent dwelling	408
	Other Type	1
	Total	416
Number of Agricultural Household by	Concrete, Brick or Cement	93
Type of Outer Walls	Permanent walls of tin or corrugated iron	245
	Walls of makeshift or improvised materials	4
	Walls of traditional bure materials	28
	Wooden walls	41
	Others	5
	Total	416
Number of Agricultural Household by	Borehole	3
Main Source of Water	From a Communal Standpipe	207
	Piped without meter	187
	River or Creek	15
	Roof Tank	3
	Well	1
	Total	416
	Always	69
	Never	28

B: Noikoro District Profile

Indicator	Variables	Data
Number of Agricultural Household by	Sometimes	319
Frequency of Access to balanced meal	Total	416
three times a day		
Number of Agricultural Household by	Never	265
Frequency of Experience Hunger Due to	Often	-
Lack of Money	Sometimes	151
	Total	416
Top 5 non-sugar crop commodities grown		Cassava Yaqona Banana Vudi Dalo
Number of Agricultural Household with	Freehold	10
Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	407
	Occupy land with Informal Arrangement	1
	Occupy without any Legal Arrangement	1
Area of Farm Land by Land Tenureship	Freehold	23.07
(Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	8,034.2
	Occupy land with Informal Arrangement	0.40
	Occupy without any Legal Arrangement	0.40
	Total	8,058

8.4.17 NOKONOKO DISTRICT

A: EA Map & Description



EA Number: 08-17-(A-B)-0

Starting Point: Point where Sigatoka Valley Road crosses Nokonoko/Sigatoka district bdy at Yasiyasi Creek bridge [7523 – 7096] approx. 1.25 Km SE of Lawai Village (Sigatoka District).

Description: From starting point follow Nokonoko/Sigatoka district bdy W until it meets Nokonoko/Cuvu district bdy at co-ordinates [7542 – 6590], approx. 0.27 S of FM96 Transmitter Station at hill 109. Continue NW along Nokonoko/Cuvu district bdy to point it meets Nokonoko/Tuva district bdy at co-ordinates [6417 – 7648], approx. 1.39 Km NW of FM 96 Transmitter Station. Follow Nokonoko/Tuva district bdy NNE until it meets Nokonoko/Wai district bdy [8260 – 6298] at a point along Tilivalevu Road approx. 0.25 Km to its junction against Sairusi Road. Continue NE from this point until it meets Nokonoko/Waicoba district bdy [8590 – 6462] at mouth of unnamed creek. Follow SE along Nokonoko/Waicoba district bdy to point it meets Nokonoko/Mavua district bdy at co-ordinates [8258 – 7370], opposite Mavua District School along Sigatoka River. Continue SE downstream Sigatoka River until it meets Nokonoko/Conua district bdy at Co-ordinates [8185 – 7494] approx. 0.49 Km NW of Navuwai Trig Station. Follow SW downstream Sigatoka River until it meets Nokonoko/Sigatoka district bdy at co-ordinates [7790 – 7165]. Finally continue further SW along Nokonoko/Sigatoka district bdy back to starting point.

Note:

- 1. Count all houses from Nakabuta Village (Left side of the road only) to unnamed creek right after Nacocolevu road.
- 2. From Creek count all houses (both sides of the road) up until Barara Settlement.

Localities: Lawai village, Naduri village, Nakabuta village, Nakalavo village, Qereqere village, Tilivalevu village, Vunatovau village, Daurua sett, Korokoro sett, Matavo sett, Naikorokoro sett, Nasau sett, Vatunawa sett, Yaroma sett, Barara sett, Cagasi sett, Naceva sett, Rasikulu Cagasi sett, Vakaviwai sett, Vincent Samuel sett, Nacocolevu sett, Nahakali sett, Naria sett, Naivarogo sett, Dhuniwavu sett, Vunatawarua sett, Tilivalevu Beef Cattle Scheme (12 cattle farms), Naiyalayala sett, Natabasiri sett.

B: Nokonoko District Profile

Indicator	Variables	Da
Number of Localities	Total	
Number of Agricultural Household	Total	3
Total of Agricultural Household	Male	7
Members	Female	7
	Total	1,5
Average Agricultural Household Size	Average	4
Number of Agricultural Household	Male	5
Members Attended Agricultural	Female	1.
Training	Total	
Number of Farmer/s	Male	2
(Primary/Secondary Occupation)	Female	
	Total	3
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	3
Number of Farmers With Savings	Male	2
Account	Female	
	Total	2
Number of Farmers Without Savings	Male	6
Account	Female	
	Total	
Number of Farmers - Mobile Phones	Own Mobile Phone	2
	Do not own Mobile Phone	
	Total	3
Number of Agricultural Household by	A building housing two or more households	
Type of Building	An independent dwelling	3
	Total	3
Number of Agricultural Household by	Concrete, Brick or Cement	2
Type of Outer Walls	Permanent walls of tin or corrugated iron	
	Walls of traditional bure materials	
	Wooden walls	
	Total	3
Number of Agricultural Household by	Borehole	
Main Source of Water	From a Communal Standpipe	
	Metered	2
	Piped without meter	
	River or Creek	
	Roof Tank	
	Well	
	Total	3
Number of Agricultural Household by	Always	1
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	1
	Total	3
Number of Agricultural Household by	Never	2
equency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	
	Total	3
Top 5 non-sugar crop commodities		Cassa
grown		Pawp

Indicator	Variables	Data
		Eggplant
		Bele
]	Long Bean
Number of Agricultural Household with	Freehold	11
Farm Land by Land Tenureship	Lease from State	4
	Native Lease	52
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	220
	Kovukovu/	
	Occupy land with Informal Arrangement	38
	Occupy without any Legal Arrangement	1
Area of Farm Land by Land	Freehold	2.47
Tenureship (Ha)	Lease from State	0.91
	Native Lease	191.65
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	1,222.2
	Kovukovu/	
	Occupy land with Informal Arrangement	3.07
	Occupy without any Legal Arrangement	0.02
	Total	1,420

8.4.18 RAVIRAVI DISTRICT

A: EA Map & Description



EA Number: 08-18-(A-B)-0

Starting Point: Point where Queens Road crosses Raviravi/Wai district bdy [9396 – 4725] at unnamed creek approx. 0.21 Km N of Tau Road junction.

Description: From starting point Follow Raviravi/Wai district bdy NW until it meets HWM.Follow Raviravi district bdy N and then NE along HWM until it meets Raviravi/Sikituru district bdy (Nadroga Navosa/Ba province bdy) at co-ordinates [0626 – 5100], approx. 1.58 Km SW of Nacobi Rd end. Follow SE along province bdy until it meets Raviravi/Nadi district bdy at co-ordinates [0013 – 5544]. Continue SE along province bdy to point it meets Raviravi/Rukuruku district bdy at co-ordinates [9809 – 5658]. Follow further SE along province bdy until it meets Raviravi/Wai 2 district bdy at Nadogaga Trig Station. Continue SW then NE along Raviravi/Wai 2 district bdy until it again meets Raviravi/Rukuruku district bdy (Nadroga Navosa/Ba province bdy) at co-ordinates 9500 - 5816 and source of unnamed creek. Follow E along province bdy until it meets Raviravi/Waicoba district bdy [9467 – 6165] approx. 0.70 Km E of Nanuuu Trig Station. Continue W along Raviravi/Waicoba district bdy to point it meets Raviravi/Wai district bdy [9352 – 5610] at source of unnamed creek. Continue W along Raviravi/Wai district bdy to Natabuquto Trig Station, SW and finally NW back to starting point.

Note:

- 1. Count all houses from Navutu Settlement at Nabou Road junction towards Nadi uptil Yako Settlement which ends at Nawaicoba Road junction.
- 2. Enumerate only the left side of Waireba Road uptil HWM.

Localities: Momi Village, Bavu Village, Nabila Village, Yako Village, Namila Sett, Momi Sett, Wairiki Sett, Iedolo Sett, Narawai Sett, Sariyawa Sett, Rada Sett, Loqi Sett, Nakona Sett, Nawai Sett, Vunavili Sett, Waivou Settl, Nabu Sett, Malamala Sett, Nalovo Sett, Uciwai Sett, Yako Sett, Nawaicoba Sett, Amqali Sett.

B: Raviravi District Profile

Indicator	Variables	Dat
Number of Localities	Total	2
Number of Agricultural Household	Total	72
Total of Agricultural Household	Male	1,31
Members	Female	1,2
	Total	2,6
Average Agricultural Household Size	Average	3
Number of Agricultural Household	Male	34
Members Attended Agricultural	Female	19
Training	Total	1,
c	Male	5
Number of Farmer/s		
(Primary/Secondary Occupation)	Female	
	Total	5
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	1
	$x > 39$ yrs. ≤ 49 yrs.	1
	$x > 49$ yrs. ≤ 59 yrs.	1
	x > 59 yrs.	1
	Total	5
Number of Farmers With Savings	Male	3
Account	Female	2
Account	Total	4
Number of Frances With a 4 Contract		
Number of Farmers Without Savings	Male	13
Account	Female	
	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	5
	Do not own Mobile Phone	
	Total	5
Number of Agricultural Household by	A building housing two or more households	
Type of Building	An independent dwelling	6
	Other Type	
	Total	7
Number of Agricultural Household by	Concrete, Brick or Cement	3
Type of Outer Walls	Permanent walls of tin or corrugated iron	1
Type of Outer Walls	Walls of makeshift or improvised materials	1
	Walls of traditional bure materials	
		1
	Wooden walls	1
	Total	7
Number of Agricultural Household by	Borehole	
Main Source of Water	From a Communal Standpipe	
	Metered	4
	Piped without meter	
	River or Creek	
	Roof Tank	
	Well	
	Other	
	Total	7
Number of Agricultural Household by	Always	2
Number of Agricultural Household by		
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	4
	Total	6
Number of Agricultural Household by	Never	2
requency of Experience Hunger Due to Lack of Money	Often	

Indicator	Variables	Data
	Total	697
Top 5 non-sugar crop commodities		Cassava
grown		Eggplant
		Bele
		Long Bean
		Chillies
Number of Agricultural Household with	Freehold	76
Farm Land by Land Tenureship	Lease from State	27
	Native Lease	246
	Traditional ownership (Mataqali, Tokatoka,	195
	Yavusa, Kovukovu/	132
	Occupy land with Informal Arrangement	152
	Occupy without any Legal Arrangement Other	/
use of Four Land by Land Tenunshin	Freehold	112.83
Area of Farm Land by Land Tenureship (Ha)	Lease from State	23.65
(114)	Native Lease	842.12
	Traditional ownership (Mataqali, Tokatoka,	71.9
	Yavusa, Kovukovu/	/1.)
	Occupy land with Informal Arrangement	11.21
	Occupy without any Legal Arrangement	12.81
	Other	0.10
	Total	1,075

8.4.19 TUVA DISTRICT

A: EA Map & Description



EA Number: 08-19-(A-B)-0

Starting Point: Point where Queens Road crosses Tuva/Cuvu district bdy at coordinates [7424 – 5992] at junction of Cuvu Road.

Description: From starting point follow SW along Tuva/Cuvu district bdy to point where Cuvu district bdy ends at HWM [7476 – 5880]. Continue along Tuva district bdy SW to HWM then W until it meets Tuva/Malomalo district bdy at co-ordinates 7498 - 5489. Follow N and then NW along Tuva/Malomalo district bdy until it meets Tuva/Wai district bdy at co-ordinates 8563 - 5254, along Ciriwai Road approx. 0.49 Km N of Kabisi Road junction. Continue NE and then SE to point it meets Tuva/Nokonoko district bdy [8260 – 6298] at a point along Tilivalevu Road approx. 0.25 Km to its junction against Sairusi Road. Follow N along Tuva/Nokonoko district bdy until it meets Tuva/Cuvu district bdy at co-ordinates 7542 - 6590, approx. 0.27 S of FM96 Transmitter Station at hill 109. Finally follow W and then S along Tuva/Cuvu district bdy back to Starting Point.

Note:

- 1. Count all houses Cuvu Top Settlement towards Nadi uptil Ratu Ilaisa Memorial School.
- 2. Count all houses along Muka Road excluding Nadiri Road.

Localities: Emuri Village, Kabisi Village, Nabau Village, Nadroumai Village, Niuyoka Village, Semo Village, Togovere Village, Voua Village, Naikeli Sett, Takosi Sett, Vavunaqiri Sett, Nalele Sett, Celecelekutu Sett, Kabisi Sett, Dayala Sett, Nabau Sett, Tagitagi Sett, Ulusila Sett, Nadroumai Sett, Nayawa Sett, Semo Sett, Jubanatukutuku Sett, Naodara Sett, Nayagoyago Sett, Vunivaivai Sett, Nayawa Sett, Cuvu top, Muka Sett, Nadaolau Sett.

B: Tuva District Profile

Indicator	Variables	Data
Number of Localities	Total	29
Number of Agricultural Household	Total	654
Total of Agricultural Household	Male	1,567
Members	Female	1,427
	Total	2,994
Average Agricultural Household Size	Average	4.6
Number of Agricultural Household	Male	19.0
Members Attended Agricultural Training	Female	12.0
	Total	31
Number of Farmer/s (Primary/Secondary	Male	470
Occupation)	Female	36
	Total	506
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs. ≥ 10	5
	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$ $x > 29 \text{ yrs.} \le 39 \text{ yrs.}$	52 99
	$x > 29$ yrs. ≤ 59 yrs. $x > 39$ yrs. ≤ 49 yrs.	143
	$x > 39$ yrs. ≤ 49 yrs. $x > 49$ yrs. ≤ 59 yrs.	143
	$x > 49$ yis. ≤ 39 yis. x > 59 yrs.	83
	Total	506
Number of Farmers With Savings	Male	332
Account	Female	13
	Total	345
Number of Farmers Without Savings	Male	138.0
Account	Female	23
	Total	161
Number of Farmers - Mobile Phones	Own Mobile Phone	354
	Do not own Mobile Phone	152
	Total	506
Number of Agricultural Household by	A building housing two or more households	27
Type of Building	An independent dwelling	626
	Other Type	1
	Total	654
Number of Agricultural Household by	Concrete, Brick or Cement	420
Type of Outer Walls	Permanent walls of tin or corrugated iron	196
	Walls of makeshift or improvised materials	5
	Walls of traditional bure materials Wooden walls	5 28
	Total	654
Number of Agricultural Household by	Borehole	352
Main Source of Water	From a Communal Standpipe	95
	Metered	122
	River or Creek	2
	Roof Tank	32
	Well	49
	Other	2
	Total	654
Number of Agricultural Household by	Always	106
Frequency of Access to balanced meal	Never	39
three times a day	Sometimes	474
	Total	619
Number of Agricultural Household by	Never	294
Frequency of Experience Hunger Due to	Often	53
Lack of Money	Sometimes	272
	Total	619

Indicator	Variables	Data
Top 5 non-sugar crop commodities grown		Cassava
		Eggplant
		Bele
		Long Bean
	D 1 11	Chillies
Number of Agricultural Household with	Freehold	25
Farm Land by Land Tenureship	Lease from State	106
	Native Lease	95
	Traditional ownership (Mataqali, Tokatoka,	257
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	118
	Occupy without any Legal Arrangement	4
Area of Farm Land by Land Tenureship	Freehold	55.53
(Ha)	Lease from State	442.67
	Native Lease	196.45
	Traditional ownership (Mataqali, Tokatoka,	465.4
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	8.30
	Occupy without any Legal Arrangement	3.35
	Total	1,172

8.2.20 VATULELE DISTRICT

A: EA Map & Description



EA Number: 08-20-(A)-0

 $\ensuremath{\textbf{Description}}\xspace$: The EA covers the whole of Vatulele Island.

Note:

1. All the villages in Vatulele Island are located on the Eastern side of the island.

Localities: Bouwaqa Village, Ekubu Village, Lomanikaya Village, Taunovo Village.

B: Vatulele District Profile

Indicator	Variables	Data
Number of Localities	Total	4
Number of Agricultural Household	Total	185
Total of Agricultural Household	Male	349
Members	Female	338
	Total	687
Average Agricultural Household Size	Average	3.7
Number of Agricultural Household	Male	57
Members Attended Agricultural	Female	9
Training	Total	66
Number of Farmer/s	Male	175
(Primary/Secondary Occupation)	Female	8
	Total	183
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	4
	$x > 19$ yrs. ≤ 29 yrs.	30
	$x > 29$ yrs. ≤ 39 yrs.	29

Variables	Dat
$x > 39$ yrs. ≤ 49 yrs	3
$x > 49$ yrs. ≤ 59 yrs	5
x > 59 yrs	2
Tota	18
Male	3
Female	
Tota	3
Male	14
Female	
Tota	14
Own Mobile Phone	8
Do not own Mobile Phone	ç
Tota	18
A building housing two or more households	
An independent dwelling	18
Other Type	
Tota	18
Concrete, Brick or Cemen	1
Permanent walls of tin or corrugated iror	
Walls of traditional bure materials	
Wooden walls	
Tota	18
Piped without meter	
Roof Tank	18
Other	
Tota	1
Always	,
Never	
Sometimes	10
Tota	1
Never	1
Ofter	
Sometimes	,
Tota	18
	Ma
	Cassar
	Vu
	Kuma
	Ya
Traditional ownership (Mataqali, Tokatoka, Yavusa Kovukovu	18
Traditional ownership (Mataqali, Tokatoka, Yavusa Kovukovu	113
Tota	1

8.4.21 WAI DISTRICT

A: EA Map & Description



EA Number: 08-21-(A-B)-0

Starting Point: Point where Queens Road crosses Wai/Malomalo district bdy at co-ordinates [8428 – 5029]], approx. 0.17 Km NW of Lomawai Road junction.

Description: From starting point follow Wai/Malomalo district bdy NW then SW in a straight line to HWM. Continue NW along HWM until it meets Raviravi/Wai district bdy at co-ordinates 9567 – 4257. Continue SE to point Queens Road crosses Wai/Raviravi district bdy at co-ordinates [9396 – 4725], at unnamed creek approx. 0.21 Km N of Tau Road junction. Follow Wai/Raviravi district bdy further SE and then NE until it meets Wai/Waicoba district bdy [9353 – 5610], approx. 1.90 Km ESE of Natabuquto Trig Station. Continue SE, E and then S along Wai/Waicoba district bdy until it meets Wai/Nokonoko district bdy [8590 – 6462] at mouth of unnamed creek. Follow Wai/Nokonoko district bdy W, SE and then SW until it meets Wai/Tuva district bdy [8260 – 6298] at a point along Tilivalevu Road approx. 0.25 Km to its junction against Sairusi Road. Continue NW then SW until it meets Wai/Malomalo district bdy at co-ordinates [8563 – 5254], along Ciriwai Road approx. 0.49 Km N of Kabisi Road junction. Finally follow W, S and then SW back to Starting Point.

Note:

- 1. Count all houses from Ciriwai Settlement towards Nadi uptil Roro Settlement.
- 2. Along Old Queens Road towards Nadi count all houses uptil Savusavu Settlement.
- 3. Rada Settlement is located along Nawaicoba Roa

Localities: Bavu Village, Kubuna Village, Lomawai Village, Ciriwai Village, Nakorokula Village, Navutu Village, Tau Village, Havuhavu Hewa Settlement, Kadavu Settlement, Lomawai Settlement, Namata Settlement, Vatukadiri Settlement, Waica Settlement, Burotukula Settlement, Calevuvora Settlement, Domodoko Settlement, Nabua Settlement, Nadrodro Settlement, Nakabi Settlement, Nauvia Settlement, Navakata Settlement, Navatu Settlement, Navoidi Settlement, Navutu Be Settlement, Nawaleloku Settlement, Tuvulavula Settlement, Yatagalevu Settlement, Lagi Settlement, Natua Settlement, Roro Settlement, Savusavu Settlement, Tau Settlement, Rada Settlement (Part of).

B. Wai District Profile

Indicator	Variables	Da
Number of Localities	Total	
Number of Agricultural Household	Total	4
Total of Agricultural Household	Male	1,
Members	Female	1,
	Total	2,2
Average Agricultural Household Size	Average	
Number of Agricultural Household	Male	
Members Attended Agricultural	Female	
Training	Total	
Number of Farmer/s	Male	4
(Primary/Secondary Occupation)	Female	
	Total	4
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	4
Number of Farmers With Savings	Male	-
Account	Female	
	Total	
Number of Farmers Without Savings	Male	
Account	Female	
	Total	,
Number of Farmers - Mobile Phones	Own Mobile Phone	4
	Do not own Mobile Phone	
	Total	
Number of Agricultural Household by	A building housing two or more households	
Type of Building	An independent dwelling	:
	Total	4
Number of Agricultural Household by	Concrete, Brick or Cement	,
Type of Outer Walls	Permanent walls of tin or corrugated iron	
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
	Wooden walls	
	Total	
Number of Agricultural Household by	Borehole	4
Main Source of Water	From a Communal Standpipe	
	Metered	
	Piped without meter	
	River or Creek	
	Roof Tank	
	Well	
	Other	
	Total	4
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	
5	Total	
Number of Agricultural Household by	Never	,
equency of Experience Hunger Due to	Often	4
Lack of Money	Sometimes	

Indicator	Variables	Data
Top 5 non-sugar crop commodities		Cassava
grown		Bele
		Eggplant
		Chillies
		Chinese Cabbage
Number of Agricultural Household with	Freehold	83
Farm Land by Land Tenureship	Lease from State	15
	Native Lease	132
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	240
	Kovukovu/	
	Occupy land with Informal Arrangement	67
	Occupy without any Legal Arrangement	2
	Other	2
Area of Farm Land by Land Tenureship	Freehold	122.52
(Ha)	Lease from State	32.37
	Native Lease	494.56
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	215.8
	Kovukovu/	
	Occupy land with Informal Arrangement	6.64
	Occupy without any Legal Arrangement	5.67
	Other	0.20
	Total	878

8.4.22 WAICOBA DISTRICT

A: EA Map & Description



EA Number: 08-22-(A)-0

Starting Point: Point where Sigatoka Valley Road crosses Waicoba/Nokonoko district bdy at co-ordinates [8258 – 7370], opposite Mavua District School along Sigatoka River.

Description: From starting point follow NW then W along Waicoba/Nokonoko district bdy until it meets Waicoba/Wai district bdy [8689 – 6460] at mouth of unnamed creek. Continue N, W and then NW to point it meets Waicoba/Momi district bdy at co-ordinates [9353 – 5610], approx. 1.90 Km ESE of Natabuquto Trig Station. Follow ENE along Waicoba/Momi district bdy until it meets Waicoba/Rukuruku district bdy (Nadroga Navosa/Ba province bdy) at co-ordinates [9467 – 6164], approx. 0.70 Km E of Nanunu Trig Station. Continue E along province bdy until it meets Waicoba/Mavua district bdy [9276 – 7554] at source of unnamed creek. Finally follow N along bdy back to Starting Point.

Note:

- 1. Count all houses after Barara Settlement past unnamed creek uptil Tubarua Creek.
- 2. Count all houses after British American Tobacco site uptil Dreke Road junction along Sigatoka Valley Road.
- 3. Count all houses from Narata Village and its settlements which includes, Lau, Narata, Vidrala and Qwalitala Settlements.

Localities: Narata village, Narewa village, Nasovotava village, Vagadra village, Dubalevu sett, Lau sett, Nakavika sett, Nalavani (Vidrala) sett, Narata sett, Natusini sett, Qalitala sett, Koronibelo sett, Tavuto sett, Tumakeli sett, Yavoli sett, Siqevuka sett, Rada settt (Part of).

B: Waicoba District Profile

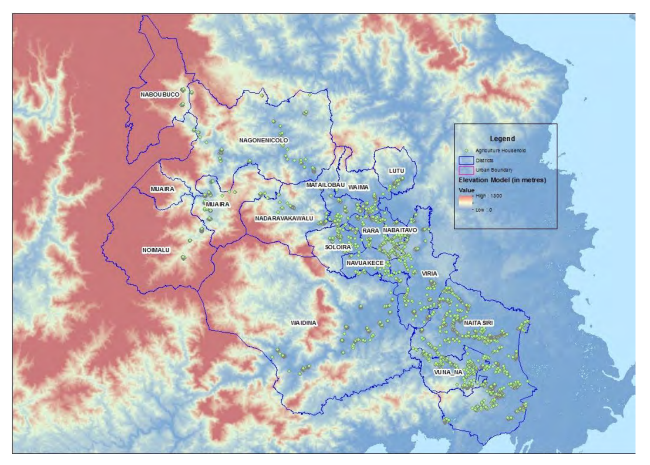
Indicator	Variables	Data
Number of Localities	Total	17
Number of Agricultural Household	Total	276
Total of Agricultural Household	Male	620
Members	Female	612
	Total	1,232
Average Agricultural Household Size	Average	4.5
Number of Agricultural Household	Male	620.0
Members Attended Agricultural	Female	612.0
Training	Total	1,232
Number of Farmer/s	Male	257
(Primary/Secondary Occupation)	Female	19
	Total	276
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	5
	$x > 19$ yrs. ≤ 29 yrs.	43
	$x > 29$ yrs. ≤ 39 yrs.	70
	$x > 39$ yrs. ≤ 49 yrs.	54
	$x > 49$ yrs. ≤ 59 yrs.	67
	x > 59 yrs.	37
	Total	276
Number of Farmers With Savings	Male	186
Account	Female	5
	Total	191
Number of Farmers Without Savings	Male	71
Account	Female	14
	Total	85
Number of Farmers - Mobile Phones	Own Mobile Phone	221
	Do not own Mobile Phone	55
	Total	276
Number of Agricultural Household by	A building housing two or more households	1
Type of Building	An independent dwelling	275
	Total	276
Number of Agricultural Household by	Concrete, Brick or Cement	142
Type of Outer Walls	Permanent walls of tin or corrugated iron	99
	Walls of traditional bure materials	9
	Wooden walls	26
Nuclear CA 14 147 1 147	Total	276
Number of Agricultural Household by Main Source of Water	Borehole	103
Iviain Source of water	From a Communal Standpipe	47
	Metered Binad without mater	14 86
	Piped without meter River or Creek	
	River of Creek Roof Tank	13
	Well	11
	Total	276
Number of Agricultural Household by	Always	118
Frequency of Access to balanced meal	Never	6
three times a day	Sometimes	146
three thirds a day	Total	270
Number of Agricultural Household by	Never	197
Frequency of Experience Hunger Due to	Often	8
Lack of Money	Sometimes	65
	Total	270
Top 5 non-sugar crop commodities	10041	Cassava
grown	Oki	a (Bhindi)
8-0111		

Indicator	Variables	Data
		Kumala
		Eggplant
		Bele
Number of Agricultural Household with	Freehold	54
Farm Land by Land Tenureship	Lease from State	2
	Native Lease	8
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	176
	Kovukovu/	
	Occupy land with Informal Arrangement	28
Area of Farm Land by Land Tenureship	Freehold	143.74
(Ha)	Lease from State	0.24
	Native Lease	7.97
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	186.1
	Kovukovu/	
	Occupy land with Informal Arrangement	2.23
	Total	340

CHAPTER 9 NAITASIRI PROVINCE



9.1 2020FAC COVERAGE MAP



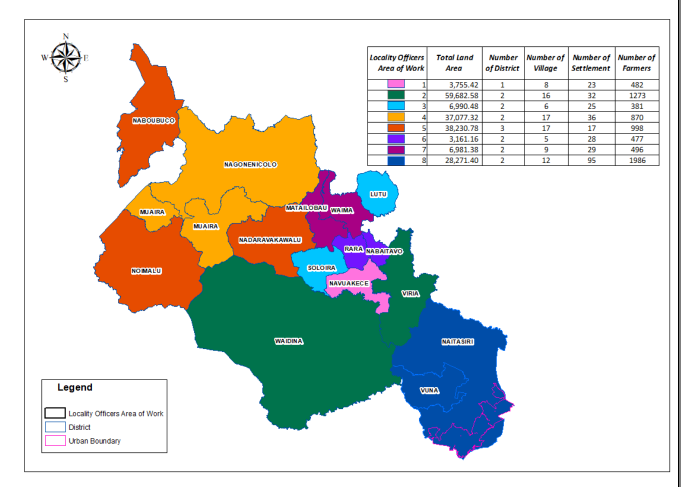
9.2 NAITASIRI PROVINCE PROFILE

Indicator	Variables	Data
Number of Districts	Total	16
Number of Villages	Total	90
Number of Settlements	Total	285
Number of Agricultural Household	Total	4,685
Total of Agricultural Household Members	Male	10,290
	Female	9,540
	Total	19,830
Average Agricultural Household Size	Average	4.2
Number of Agricultrural Household Members	Male	589
Attended Agricultural Training	Female	186
	Total	775
Number of Farmer/s (Primary/Secondary	Male	5,397
Occupation)	Female	1,566
	Total	6,963
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	186
	$x > 19$ yrs. ≤ 29 yrs.	1,319
	$x > 29$ yrs. ≤ 39 yrs.	1,645
	$x > 39$ yrs. ≤ 49 yrs.	1,410
	$x > 49$ yrs. ≤ 59 yrs.	1,319
	x > 59 yrs.	1,084
	Total	6,963
Number of Farmers With Savings Account	Male	2,593
	Female	393

es Da	Variables	Indicator
	Total	
le 2,8	Male	Number of Farmers Without Savings Account
le 1,1	Female	
al 3,9	Total	
ne 4,0	Own Mobile Phone	Number of Farmers -Mobile Phones
ne 2,9	Do not own Mobile Phone	
-)-	Total	
	A building housing two or more households	Number of Agricultural Household by Type of
-	An independent dwelling	Building
	Other Type	
,	Total	
	Concrete, Brick or Cement	Number of Agricultural Household by Type of
	Permanent walls of tin or corrugated iron	Outer Walls
	Walls of makeshift or improvised materials	
ls	Walls of traditional bure materials	
,	Wooden walls	
	Others	
,- ,-	Total	
	Borehole	Number of Agricultural Household by Main
	From a Communal Standpipe	Source of Water
	Metered	
	Piped without meter	
	River or Creek	
	Roof Tank	
	Well	
	Other	
,	Total	
	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal three times a day
· · · ·	Sometimes	times a day
· · · · ·	Total	Number of Actionstruct Household by
,	Never Often	Number of Agricultural Household by Frequency of Experience Hunger Due to Lack
		of Money
· · · ·	Sometimes	of woney
al 4,6 Da	Total	Ton 5 non sugar over commedities grown
Cassa		Top 5 non-sugar crop commodities grown
Yaqo		
Bana		
Ging		
	Freehold	Number of Agricultural Household with Farm
te 2	Lease from State	Land by Land Tenureship
se 4	Native Lease	
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	
	Occupy without any Legal Arrangement	
	Other	
	Freehold	Area of Farm I and by I and Tonuroshin (Ha)
,	Lease from State	Area of Farm Land by Land Tenureship (Ha)
	Native Lease	
	Traditional ownership (Mataqali, Tokatoka,	
u/	Yavusa, Kovukovu/	
nt 104	Occupy land with Informal Arrangement	

Data	Variables	Indicator
4.0	Occupy without any Legal Arrangement	
0.1	Other	
17,040.9	Total	

9.3 LOCALITY OFFICERS AREA MAP



9.4 DISTRICT/ENUMERATION AREA MAPS AND DESCRIPTIONS & DEMOGRAPHIC PROFILE OF ALL DISTRICTS IN NAITASIRI PROVINCE

9.4.1 LUTU DISTRICT

A. EA Map & Description



Number: 09-01-(A)-0

Starting Point: Point where Lutu Rd crosses Lutu/Waima Dist bdy [6765 - 1145] SE of Wainacau Creek.

Description: From starting point, follow Lutu/Waima district bdy NW to hill 381 where it meets Nasautoka Dist bdry [Tailevu Provincial bdy] at coordinate 5538 - 1450. Follow Lutu/Nasautoka Dist bdy [Naitasiri/Tailevu Province bdy] N then NE to coordinate 5960 – 1743 where it meets Wailotua Dist bdy (Tailevu Province bdy). From this point follow Lutu/Wailotua Dist bdry (Naitasiri/Tailevu Provincial bdry) S then W to Wainibuka River where it meets Tai Vugalei Dist bdry (Tailevu Provincial bdy) at coord 6110 - 1320 From this point Follow Lutu/Tai Vugalei Dist bdry (Naitasiri/Tailevu Provincial bdy) to S then W untill it meets Waima Dist bdy on coordinate 5795 – 1100 at Wainibuka River. Finally follow Lutu/Waima Dist bdy NW back to Starting Point.

Localities: Lutu village, Navuniyaro village, Nukuloa village, Dakuiverata sett, Dalakesa sett, Lutu Dist School, Naibosomoto sett, Naiyala sett, Navakadamu sett, Namatabitu sett, Nukusa sett, Naisevusevu sett.

EA

B. Lutu District Profile

Indicator	Variables	Dat
Number of Localities	Total	1
Number of Agricultural Household	Total	11
Total of Agricultural Household Members	Male	20
	Female	22
	Total	43
Average Agricultural Household Size	Average	3
Number of Agricultrural Household Members	Male	22
Attended Agricultural Training	Female	20
	Total	4.
Number of Farmer/s (Primary/Secondary	Male	1
Occupation)	Female	
	Total	1
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	
	$x > 19$ yrs. ≤ 29 yrs.	:
	$x > 29$ yrs. ≤ 39 yrs.	-
	$x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	1
Number of Farmers With Savings Account	Male	
	Female	
	Total	
Number of Farmers Without Savings Account	Male	
	Female	
	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	
	Do not own Mobile Phone	
	Total	1
Number of Agricultural Household by Type of	A building housing two or more households	1
Building	An independent dwelling	1
	Total	1
Number of Agricultural Household byType of	Concrete, Brick or Cement	
Outer Walls	Permanent walls of tin or corrugated iron	
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
	Wooden walls	
	Total	1
Number of Agricultural Household by Main	From a Communal Standpipe	
Source of Water	Metered	
	Piped without meter	
	River or Creek	
	Roof Tank	
	Other	
	Total	1
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal three	Never	
times a day	Sometimes	
	Total	1
Number of Agricultural Household by	Never	
Frequency of Experience Hunger Due to Lack	Often	
of Money	Sometimes	
	Total	1
Top 5 non-sugar crop commodities grown		Da
		Cassa

Indicator	Variables	Data
		Vudi
		Yaqona
		Banana
Number of Agricultural Household with Farm	Freehold	4
Land by Land Tenureship	Lease from State	1
	Native Lease	1
	Traditional ownership (Mataqali, Tokatoka,	106
	Yavusa, Kovukovu/	
Area of Farm Land by Land Tenureship (Ha)	Freehold	15.4
• • • • • • •	Lease from State	0.0
	Native Lease	40.5
	Traditional ownership (Mataqali, Tokatoka,	307.9
	Yavusa, Kovukovu/	
	Total	364

9.4.2 MATAILOBAU DISTRICT

A. EA Map & Description



EA Number: 09-02-(A)-0

Starting Point: Point on Serea/Laselevu road crossing Matailobau/Soloira district bdy at coordinate [5045-0645]

Description: From starting point, follow district bdy W to coordinate [4920-0620] where it meets Matailobau/Nadaravakawalu district bdy. Continue N along this district bdy to mouth of unnamed creek on Wainimala river [4710-1250] where it meets Matailobau/Nagonenicolo district bdy, Follow district bdy NE to coordinate [5010-4550] W of Namaraniuca Trig Point where it meets Matailobau/Nasautoka district bdy. Follow district bdy W to coordinate [5130-1750] where it meets Matailobau/Waima district bdy. Follow this district bdy S, E and SW to point on Wainimala river where it meets Matailobau/Soloira district bdy [5105-0660] where it meets Matailobau/Soloira district bdy. Finally follow district bdy W back to starting point.

Note:

1. Matailobau/Soloira district bdy crosses Serea/Laselevu road approx. 5km from junction on Nasoli/Navulokani road (St Pt).

Localities: Delaitoga village, Matailobau village, Nabena village, Nairukuruku village, Navuniyasi village, Taulevu village, Tai sett, Muaitivi sett, Tao sett, Revareva sett, Wainikovu sett, Dreketi sett, Namoka sett, Sanawai sett, Waisevuga sett, Naivakaravi sett, Nakasaga sett, Nami sett, Viniduba Sett, Nairukuruku Primary School

B. Matailobau District Profile

Data	Variables	Indicator
20	Total	Number of Localities
192	Total	Number of Agricultural Household
413	Male	Total of Agricultural Household
378	Female	Members
791	Total	
4.1	Average	Average Agricultural Household Size
11	Male	Number of Agricultrural Household
-	Female	Members Attended Agricultural Training
14	Total	
22	Male	Number of Farmer/s (Primary/Secondary
8	Female	Occupation)
30	Total	
1	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	Number of Farmer/s Age Group
5	$x > 19$ yrs. ≤ 29 yrs.	
6	$x > 29$ yrs. ≤ 39 yrs.	
6	$x > 39$ yrs. ≤ 49 yrs.	
5	$x > 49$ yrs. ≤ 59 yrs.	
5	x > 59 yrs.	
30	Total	
10	Male	Number of Farmers With Savings
1	Female	Account
11	Total	
12	Male	Number of Farmers Without Savings
6	Female	Account
18	Total	
17	Own Mobile Phone	Number of Farmers -Mobile Phones
12	Do not own Mobile Phone	
30	Total	
10	A building housing two or more households	Number of Agricultural Household by Type of Building
18	An independent dwelling	
19	Total	Number of Amicultured Household
1 14	Concrete, Brick or Cement Permanent walls of tin or corrugated iron	Number of Agricultural Household byType of Outer Walls
	C C	by Type of Outer Wans
3	Wooden walls	
10	Others	
19	Total Borehole	Number of Agricultural Household by
3		Number of Agricultural Household by Main Source of Water
-	From a Communal Standpipe Metered	wain source of water
11	Piped without meter	
11	River or Creek	
3	Roof Tank	
	Well	
	Other	
19	Total	
6	Always	Number of Agricultural Household by
C	Never	Frequency of Access to balanced meal
12	Sometimes	three times a day
12	Total	· · · · · · · · · · · · · · · · · · ·
12	Never	Number of Agricultural Household by
12	Often	Frequency of Experience Hunger Due to
6	Sometimes	Lack of Money
U	Sometimes	

Indicator	Variables	Data
	Total	192
op 5 non-sugar crop commodities grown		Dalo
	(Cassava
		Yaqona
		Vudi
		Banana
Number of Agricultural Household with	Freehold	1
Farm Land by Land Tenureship	Native Lease	4
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	186
	Kovukovu/	
Area of Farm Land by Land Tenureship	Freehold	0.4
(Ha)	Native Lease	15.4
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	622.7
	Kovukovu/	
	Total	639

9.4.3 MUAIRA DISTRICT

A. EA Map & Description



EA Number: 09-03-(A)-0

Starting Point: Point where Muaira/Nadaravakawalu crosses Serea/Laselevu road at coordinate [4090-1030]

Description: From starting point, follow Muaira/Nadaravakawalu district bdy W and S to coordinate [3770-0500] where it meets Muaira/Waidina district bdy. Follow district bdy SW to coordinate [3360-0330] on source of Wainadruma Creek where it meets Muaira/Noimalu district. Follow Muaira/Noimalu district N to a point on Waise Creek at coordinate [3040-1030] where it meets Muaira/Nagonenicolo district bdy. Follow this district bdy NE then SE to coordinate [4280-1250] where it meets Muaira/Nadaravakawalu district bdy. Finally follow Muaira/Nadaravakawalu S then w back to starting point.

Note:

1. Muaira district is divided into 2 parts. Part 2 is boarded by Muaira/Noimalu district bdy and Muaira/Nagonenicolo district bdy. There is no household located in this part of Muaira district

2. Muaira/Nadaravakawalu district bdy crosses Serea/Laselevu road approx. 9.75km from Naivucini village (starting point).

3. Laselevu road crosses Muaira/Nagonenicolo district bdy approx. 0.75km from bridge over Wainimala River beside Matainasau village.

4. Nasalia and Nadovu village are excluded from this EA

Localities : Botenaulu village, Sawanikula village, Lutu village, Waibasaga village, Sawanikula village, Bukunivatu village, Matainasau village, Muaira District school, Naboka sett, Waitabu sett, Nakorokula sett, Gusuniwai sett, Savusavu sett, Wainilekutu sett, Naroko sett

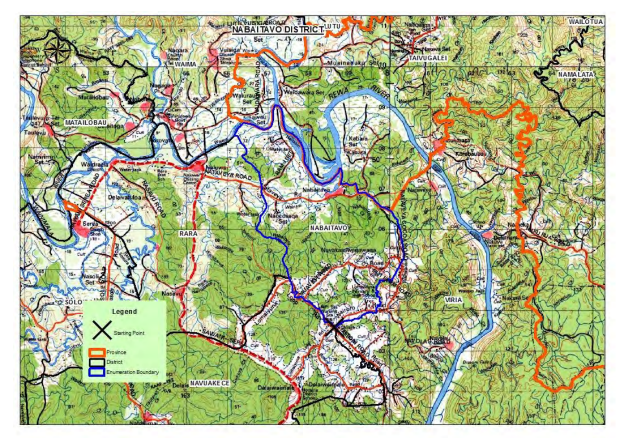
B. Muaira District Profile

Dat	Variables	Indicator
1	Total	Number of Localities
22	Total	Number of Agricultural Household
46	Male	Total of Agricultural Household
46	Female	Members
92	Total	
4.	Average	Average Agricultural Household Size
1	Male	Number of Agricultrural Household
	Female	Members Attended Agricultural Training
2	Total	
29	Male	Number of Farmer/s (Primary/Secondary
1:	Female	Occupation)
4	Total	
	$x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group
1	$x > 19$ yrs. ≤ 29 yrs.	
1	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
4	Total	
1	Male	Number of Farmers With Savings
	Female	Account
1.	Total	
1	Male	Number of Farmers Without Savings
1	Female	Account
3	Total	
1	Own Mobile Phone	Number of Farmers -Mobile Phones
2	Do not own Mobile Phone	
4	Total	
	A building housing two or more households	Number of Agricultural Household by
2	An independent dwelling	Type of Building
2	Total	
	Concrete, Brick or Cement	Number of Agricultural Household
1	Permanent walls of tin or corrugated iron	byType of Outer Walls
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials Wooden walls	
1		
2	Total	
:	From a Communal Standpipe	Number of Agricultural Household by Main Source of Water
	Metered	Main Source of Water
1	Piped without meter	
	River or Creek	
	Roof Tank	
	Well	
2	Other	
2	Total	

Indicator	Variables	Data
Number of Agricultural Household by	Always	54
Frequency of Access to balanced meal	Never	19
three times a day	Sometimes	156
	Total	229
Number of Agricultural Household by	Never	130
Frequency of Experience Hunger Due to	Often	-
Lack of Money	Sometimes	99
	Total	229
Top 5 non-sugar crop commodities grown		Yaqona Dalo Cassava Vudi Banana
Number of Agricultural Household with	Native Lease	1
Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	227
	Occupy land with Informal Arrangement	1
Area of Farm Land by Land Tenureship (Ha)	Native Lease	60.7
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	347.0
	Occupy land with Informal Arrangement	1.6
	Total	

9.4.4 NABAITAVO DISTRICT

A. EA Map & Description



EA Number: 09-04-(A-B)-0

Starting Point: Intersection of Butoni, Wairoro and Lomaivuna Loop Rd at coordinate [5860 - 0355].

Description: From starting point, follow Nabaitavo/Navuakece district bdy NW along Lomaivuna Loop Rd to coordinate [5756 – 0479] where it meets Nabaitavo/Rara district bdy. Follow Nabaitavo/Rara district bdy NW to coordinate [5614 – 0829] on Wainimala river where it meets Nabaitavo/Waima district bdy.Follow Nabaitavo/Waima district bdy NE along Wainimala river to coordinate [5639 – 0865] where it meets Nabaitavo/Taivugalei district bdy (Naitasiri/Tailevu provincial bdy). Follow Nabaitavo/Taivugalei district bdy SE then N along Wainimala River to its mouth on Rewa River.Continue follow this district bdy along Rewa River SE,NE then SE to coordinate [6000-0640] where it meets Nabaitavo/Viria district bdy. Finally follow Nabaitavo/Viria district bdy SE then SW back to St Pt.

Localities: Nabaitavo village, Natavea village, Batinilose sett, Kabara sett, Lomaivuna Sector 5, Lomaivuna sector 6, Lomaivuna sector 7, Naocosaqa sett, Natua sett, Nasoqo sett, Navisila sett, Naitoba sett, Navoka sett, Balenaula sett, Colo-i-Natavea sett, Wailekaleka sett, Savu farm sett, Lomaivuna Pri. Sch. and Lomaivuna High Sch. MOA Station.

B. Nabaitavo District Profile

Indicator	Variables	Data
Number of Localities	Total	20
Number of Agricultural Household	Total	165
Total of Agricultural Household Members	Male	388
	Female	325
	Total	713
Average Agricultural Household Size	Average	4.3
Number of Agricultrural Household Members	Male	26
Attended Agricultural Training	Female	11
	Total	37
Number of Farmer/s (Primary/Secondary	Male	204
Occupation)	Female	55
	Total	259
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	6
	$x > 19$ yrs. ≤ 29 yrs.	52
	$x > 29$ yrs. ≤ 39 yrs.	67
	$x > 39$ yrs. ≤ 49 yrs.	47
	$x > 49$ yrs. ≤ 59 yrs.	41
	x > 59 yrs.	46
	Total	259
Number of Farmers With Savings Account	Male	103
	Female	21
	Total	124
Number of Farmers Without Savings Account	Male	101
	Female	34
	Total	135
Number of Farmers -Mobile Phones	Own Mobile Phone	171
	Do not own Mobile Phone	88
	Total	259
Number of Agricultural Household by Type of Building	An independent dwelling	165
Number of Agricultural Household byType of	Concrete, Brick or Cement	3
Outer Walls	Permanent walls of tin or corrugated iron	104
	Walls of makeshift or improvised materials	1
	Wooden walls	57
	Total	165
Number of Agricultural Household by Main	Borehole	7
Source of Water	From a Communal Standpipe	44
	Metered	5
	Piped without meter	53
	River or Creek	1
	Roof Tank	52
	Well	3
	Total	165
Number of Agricultural Household by Frequency	Always	83
of Access to balanced meal three times a day	Never	5
	Sometimes	77
	Total	165
Number of Agricultural Household by Frequency	Never	125
of Experience Hunger Due to Lack of Money	Often	-
	Sometimes	40
	Total	165
Top 5 non-sugar crop commodities grown		Dalo
		Cassava
		Ginger

Indicator	Variables	Data
		Yaqona Banana
Number of Agricultural Household with Farm	Freehold	3
Land by Land Tenureship	Lease from State	3
	Native Lease	34
	Traditional ownership (Mataqali, Tokatoka,	122
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	3
Area of Farm Land by Land Tenureship (Ha)	Freehold	146.9
• • • • • •	Lease from State	7.7
	Native Lease	138.5
	Traditional ownership (Mataqali, Tokatoka,	255.9
	Yavusa, Kovukovu/	
	Total	549

9.4.5 NABOUBUCO DISTRICT

A. EA Map & Description



EA Number: 09-05-(A-B)-0

Starting Point: Source of Navunaiqua Creek on Monasavu road crossing Naboubuco/Nadrau district bdy (Naitasiri/Nadroga/Navosa provincial bdy).

Description: From starting point, follow district bdy SW then N to coordinate [2145-2180] where it meets Naboubuco/Savatu district bdy (Naitasiri/Ba provincial bdy). Follow Naboubuco/Savatu district bdy N to coordinate [2330-3545] where it meets Naboubuco/Nailuva district bdy (Naitasiri/Ra provincial bdy). Follow this bdy SE to source of Nasoqodina Creek at coordinate [2790-3265] where it meets Naboubuco/Nasau district bdy (Naitasiri/Ra provincial bdy). Follow this district bdy SE to source of Natilo Creek [2930-3270] where it meets Naboubuco/Nagonenicolo district bdy. Follow this district bdy SE to point on Nasoqo River where it meets Naboubuco/Nadrau district bdy (Naitairi/Nadroga/Navosa provincial bdy) at coordinate [2965-2240]. Finally follow Naboubuco/Nadru district bdy SW back to St Pt.

Note:

1. Naqelewai and Rewasau village located on Nadrau district are included in this EA

Localities: Naqelewai village, Nasiriti village, Nasoqo village, Navai village, Rewasau village, Roma village, Tavutu sett, Wainimasi sett, Waitavalai sett, Nailalabe sett, Nawalowalo sett, Savukuita sett, Walokusavu sett, Koroto sett, Nabase sett, Rewasau sett, Wainivesi sett. Naboubuco District Sch.

B. Naboubuco District Profile

Indicator	Variables	Da
Number of Localities	Total	1
Number of Agricultural Household	Total	24
Total of Agricultural Household Members	Male	54
	Female	48
	Total	1,03
Average Agricultural Household Size	Average	4
Number of Agricultrural Household Members	Male	
Attended Agricultural Training	Female	1
	Total	3
Number of Farmer/s (Primary/Secondary	Male	29
Occupation)	Female	13
	Total	43
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.]
	$x > 19$ yrs. ≤ 29 yrs.	10
	$x > 29$ yrs. ≤ 39 yrs.	10
	$x > 39$ yrs. ≤ 49 yrs.	(
	$x > 49$ yrs. ≤ 59 yrs.	(
	x > 59 yrs.	-
	Total	4.
Number of Farmers With Savings Account	Male	:
8	Female	
	Total	1
Number of Farmers Without Savings Account	Male	2
8	Female	1
	Total	3
Number of Farmers - Mobile Phones	Own Mobile Phone	2
	Do not own Mobile Phone	2
	Total	4
Number of Agricultural Household by Type of Building	A building housing two or more	
	households	
	An independent dwelling	24
	Total	24
er of Agricultural Household byType of Outer	Concrete, Brick or Cement	
Walls	Permanent walls of tin or corrugated iron	1
	Wooden walls	
	Total	2
er of Agricultural Household by Main Source	From a Communal Standpipe	
of Water	Metered	
	Piped without meter	1
	Roof Tank	
	Other	
	Total	2
er of Agricultural Household by Frequency of	Always	-
Access to balanced meal three times a day	Never	
	Sometimes	1
	Total	2
er of Agricultural Household by Frequency of	Never	1
Experience Hunger Due to Lack of Money	Often	1
pertence manger bue to block of Money	Sometimes	1
	Total	2
Top 5 non-sugar crop commodities grown	Ittai	Da
Top 5 non-sugar crop commounts grown		Yaqoi
		1 uqu

Indicator	Variables	Data
		Vudi
		Banana
Number of Agricultural Household with Farm Land	Freehold	1
by Land Tenureship	Lease from State	4
	Traditional ownership (Mataqali,	234
	Tokatoka, Yavusa, Kovukovu/	
Area of Farm Land by Land Tenureship (Ha)	Freehold	2.8
	Lease from State	4.9
	Traditional ownership (Mataqali,	349.6
	Tokatoka, Yavusa, Kovukovu/	
	Occupy land with Informal	1.6
	Arrangement	
	Total	359

9.4.6 NADARAVAKAWALU DISTRICT

A. EA Map & Description



EA Number: 09-06-(A)-0

Starting Point: Point on Serea-Laselevu Rd crossing Nadaravakawalu/Matailobau district bdy at coordinate [4966 - 0695] approx. 0.75km E of Naivucini Village

Description: From Starting Point follow Nadaravakawalu/Matailobau Dist bdy SW to hill 245 where it meets Soloira Dist bdy [4920 – 0615]. Follow Nadaravakawalu/Soloira Dist bdy W then S to unnamed creek where it meets Waidina Dist bdy [4710 – 0190]. Follow Nadaravakawalu/Waidina Dist bdy NW to hill 902 where it meets Muaira Dist bdy [3770 – 0500]. Follow Nadaravakawalu/Muaira district bdy N and NE to coordinate [4280-1245] where it meets Nadaravakawalu/Nagonenicolo at source of Waidamudamu Creek. Continue E along this district bdy to point on Wainimala River, West of Korolevu Trig Point where it meets Nadaravakawalu/Matailobau district bdy [4710-1265]. Finally follow district bdy S back to St Pt.

Note:

1. All houses on both side of Serea/Laselevu road within the bdy will be included

Localities: Naitauvoli village, Naivucini village, Nuku village, Saumakia village, Wainavau sett, Wainavi sett, Naililo sett, Naseveve sett, Waibucobuco sett, Drauleba sett, Waiqa Sett

B. Nadaravakwalu District Profile

Indicator	Variables	Doto
Number of Localities	variables Total	Data 11
Number of Agricultural Household	Total	156
Total of Agricultural Household	Male	331
Members	Female	303
	Total	634
Average Agricultural Household Size	Average	4.1
Number of Agricultrural Household	Male	17
Members Attended Agricultural	Female	4
Training	Total	21
Number of Farmer/s	Male	204
(Primary/Secondary Occupation)	Female	71
	Total	275
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	10
	$x > 19$ yrs. ≤ 29 yrs.	53
	$x > 29$ yrs. ≤ 39 yrs.	58
	$x > 39$ yrs. ≤ 49 yrs.	53
	$x > 49$ yrs. ≤ 59 yrs.	50
	x > 59 yrs.	51
	Total	275
Number of Farmers With Savings	Male	121
Account	Female	20
	Total	141
Number of Farmers Without Savings	Male	83
Account	Female	51
	Total	134
Number of Farmers -Mobile Phones	Own Mobile Phone	143
	Do not own Mobile Phone	132
	Total	275
Number of Agricultural Household by	A building housing two or more households	2
Type of Building	An independent dwelling	154
	Total	154
Number of Agricultural Household	Concrete, Brick or Cement	32
byType of Outer Walls	Permanent walls of tin or corrugated iron	101
by type of outer wans	r enhanem wans of the of contigated non	101
	Walls of traditional bure materials	5
	Wooden walls	18
	Total	156
Number of Agricultural Household by	From a Communal Standpipe	44
Main Source of Water	Metered	7
	Piped without meter	89
	River or Creek	3
	Roof Tank	2
	Other	11
	Total	156
Number of Agricultural Household by	Always	47
Frequency of Access to balanced meal	Never	3
three times a day	Sometimes	105
	Total	155
Number of Agricultural Household by	Never	114
Frequency of Experience Hunger Due	Often	1
to Lack of Money	Sometimes	40
	Total	155

		D
Indicator	Variables	Data
Top 5 non-sugar crop commodities		Dalo
grown		Yaqona
		Cassava
		Vudi
		Banana
Number of Agricultural Household	Freehold	2
with Farm Land by Land Tenureship	Native Lease	5
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	150
Area of Farm Land by Land	Freehold	1.6
Tenureship (Ha)	Lease from State	
	Native Lease	157.4
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	1,341.2
	Total	1,500.2

9.4.7 NAGONENICOLO DISTRICT

A. EA Map & Description



EA Number: 09-07-(A-B)-0

Starting Point: Laselevu road crosses Nagonenicolo/Muaira district bdy approx. 0.75km from bridge over Wainimala River beside Matainasau village [3340-1330]

Description: From starting point, follow Nagonenicolo/Muaira district bdy W then NW to coordinate [2570-1580] on Waikokodra Creek where it meets Nagonenicolo/Nadrau district bdy (Naitasiri/Nadroga/Navosa provincial bdy). Follow this district bdy E then N to point on Nasoqo River [2960-2240] where it meets Nagonenicolo/Naboubuco district bdy. Continue along this district bdy to coordinate [2930-3270] on source of Natilo creek where it meets Nagonenicolo/Nasau district bdy (Naitasiri/Ra provincial bdy). Follow this district bdy SE then E to Uluibua Trig point at coordinate [4070-2380] where it meets Nagonenicolo/Lawaki district bdy (Naitasiri/Ra provincial bdy). Follow this district bdy NE to coordinate [4520-2545] on source of Nabaletia Creek where it meets Nagonenicolo/Nababa district bdy (Nairasiri/Ra provincial bdy). Follow this district bdy E then S to coordinate [4960-2170] where it meets Nagonenicolo/Nasautoka district bdy on Waivicoka Creek. Follow Nagonenicolo/Matailobau district S to coordinate [5010-4550] W of Namaraniuca Trig point where it meets Nagonenicolo/Matailobau district bdy [4710-1250]. Follow Nagonenicolo/Nadaravakawalu district bdy W to source of Waidamudamu Creek at coordinate [4280-1245] where it meets Nagonenicolo/Matai district bdy NW, SW, W then NW back to starting point.

Note:

1. Nagonenicolo/Muaira district bdy follow Waisui Creek beside Nasalia village

2. Nagonenicolo/Nadrau district bdy crosses Laselevu road approx. 3km from Wailoa Power Station

Localities: Laselevu village, Nakida village, Nakorosule village, Nasalia village, Nawaisomo village

Udu sett, Waibalavu village, Wairuarua Village, Kakanayagoo sett, Nabuyacadra sett, Naveiwamasi sett, Wailailai sett, Naluma sett, Namaridrika sett, Namatasila sett, Naraiyawa sett, Nawainilia sett, Waicocovi sett, Nakorovatu sett, Wairuarua sett, Waisomo sett, Savusavu sett, Namatasila sett, Dranidakua sett, Nasavu sett, Naisereserelava sett, Nadawa

sett, Nakali sett, Waitaqa sett, Nadawa sett, Tokalavo sett, Dreketi sett, Nadaraya sett, Naroko sett, Wainalekutu sett, Waiveisasaca sett, Sarasaraika sett, Waibalavulailai sett, Waivutuvutu sett, Waiveisasaga sett. Wainimala Junior Sch, Wailoa Pwer Station

B. Nagonenicolo District Profile

Indicator	Variables	Data
Number of Localities	Total	42
Number of Agricultural Household	Total	257
Total of Agricultural Household	Male	535
Members	Female	469
	Total	1,004
Average Agricultural Household Size	Average	3.9
Number of Agricultrural Household	Male	14
Members Attended Agricultural	Female	2
Training	Total	16
Number of Farmer/s	Male	321
(Primary/Secondary Occupation)	Female	107
	Total	428
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	13
	$x > 19$ yrs. ≤ 29 yrs.	98
	$x > 29$ yrs. ≤ 39 yrs. $x > 39$ yrs. ≤ 49 yrs.	103 78
	$x > 39$ yrs. ≤ 49 yrs. $x > 49$ yrs. ≤ 59 yrs.	78 70
	$x > 49$ yrs. ≤ 39 yrs. x > 59 yrs.	66
	Total	428
Number of Farmers With Savings	Male	119
Account	Female	16
	Total	135
Number of Farmers Without Savings	Male	202
Account	Female	91
	Total	293
Number of Farmers - Mobile Phones	Own Mobile Phone	218
	Do not own Mobile Phone	210
	Total	428
Number of Agricultural Household by	A building housing two or more households	6
Type of Building	An independent dwelling	251
	Total	257
Number of Agricultural Household	Concrete, Brick or Cement	7
byType of Outer Walls	Permanent walls of tin or corrugated iron	187
	Walls of makeshift or improvised materials	2
	Walls of traditional bure materials	1
	Wooden walls	60
	Total	257
Number of Agricultural Household by	Borehole	4
Main Source of Water	From a Communal Standpipe	99
	Metered	3
	Piped without meter	136
	River or Creek	6
	Roof Tank	4
	Well	1
	Other	4
	Total	257
Number of Agricultural Household by	Always	81
Frequency of Access to balanced meal	Never	2
three times a day	Sometimes	174

Indicator	Variables	Data
	Total	257
Number of Agricultural Household by	Never	110
Frequency of Experience Hunger Due	Often	2
to Lack of Money	Sometimes	145
	Total	257
Top 5 non-sugar crop commodities		Dalo
grown		Cassava
		Yaqona
		Banana
		Vudi
Number of Agricultural Household	Freehold	1
with Farm Land by Land Tenureship	Native Lease	3
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	253
	Kovukovu/	
Area of Farm Land by Land	Freehold	0.8
Tenureship (Ha)	Native Lease	26.0
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	372.8
	Kovukovu/	
	Total	399.6

9.4.8 NAITASIRI DISTRICT

A. EA Map and Description



EA NUMBER: 09-08-(A-J)-1

Starting Point: Bridge on Wailoku Road at the mouth of Savura Creek on Tamavua River at coordinate [6585-7900].

Description: From starting point, follow Naitasiri/Suva district bdy NW to coordinate [6340-8340] where it meets Naitasiri/Vuna district bdy, Follow Naitasiri/Vuna district bdy NE, S then NE to coordinate [6900 - 8300] on Princess Road. Continue with this district bdy NE along Wainiveiota Creek crossing an unnamed road to coordinate [7124-8534]. From this point continue NW, SW, NW, then NE to coordinate [7013-8817] on Waimanu River. Follow Naitasiri /Vuna district bdy NE along Waimanu River to mouth of Wainiucikau Creek Continue NW, SW then NW to coordinate [6066-8937] on an unnamed road where it meets Naitasiri/Waidina district bdy, Follow this district bdy NE along Wainivakatasi Creek to coordinate [6290-9217] where it meets Naitasiri/Viria district bdy. Follow Naitasiri/Viria district bdy NE then N crossing Sawani-Serea road to coordinate [6486-9422] on Waidina River and continue on this River NE to its mouth on Rewa River at coordinate [6558-9545]. Continue NE along Rewa River to coordinate [6646-9763] and then to coordinate [6790-9914] where it meets Nautasiri/Vugalei district bdy (Naitasiri/Tailevu provincial bdy). Follow Naitasiri/Vugalei district bdy SE to coordinate [7745-9405] where it meets Naitasiri/Namata district bdy (Naitasiri/Tailevu district bdy). Follow this district bdy S to coordinate [7594-9192] where it meets Naitasiri/Nausori district bdy (Naitasiri/Tailevu province bdy). Follow Naitasiri/Nausori district bdy NW crossing Kings Road on the junction of Baulevu road to coordinate [7589-9191] on Rewa River. Continue S along bdy downstream Rewa River to mouth of Waimanu River where bdy follows upstream to mouth of unnamed creek. Follow W along unnamed to mouth of Waimanu Creek. From this point continue upstream along Waimanu Creek until it meets urban demarcation bdy at Davuilevu Housing. Follow Davuilevu urban bdy until feeder road that links to Wainibuku Road [8265 - 7357]. From Wainibuku Road in a straight line follow directly to Nasinu Town bdy at Makoi. Follow town bdy SW then NW andSW along demarcated bdy to point along Tovata Road [8060 - 7290]. Continue SW along demarcated bdy to W end of Kalabu Village. From this point follow bdy NW until it meets Princess at Savutalele Road junction. Continue SW along Princess Road to Wailoku Road junction and follow NW down Wailoku and around Wailoku demarcated bdy back to starting point.

Note:

1. Kalabu village, Wakanisila village, Tacirua village, Tamavua village, Delairokomisi sett, Naikava sett, Waisasa sett, Tovata, Waila are excluded.

2. Nakasi Settlement- Located East of Naitasiri Urban bdy is included. Enumerator to start enumerate from the end of the urban bdy to where Naitasiri and Toga district bdy meets

3. Shaded Bounadries are exluded

Localities: Navuso village, Vuniniudrovu village, Kasavu village, Nacokaika village, Naganivatu village, Nakini village, Natoaika village, Delaidamanu village, Waitolu village, Allahbad, Batiki, Baulevu Riverside, Baulevu, Baulevu Wainisasa, Buiduna Loulou, Corbet Road, Davuilevu Farm Road, Davuilevu, Naikakawalai, Hookers Salababa Road, Delaitokatoka, Delaivalelevu, Lolobu, Mataisuva, Veikoba, Muanikoso, Kalabu Nairevurevunicagi, Naisomo, Koroqaqa, Muaniweni Baulevu Hillside, Baulevu Riverside, Muaniweni Hillside, Tausa, Nasi, Muaniweni Rampurwar, Muaniweni Riverside, Muaniweni, Talele Landing, Naisogo, Naiyalyala, Nakadi, Natoaika Savuwakanimoli Navikida, Navuso, Qiolevu Road, Qiolevu, Sakoca Loni Property, Sakoca Naivisuluka, Samron's Farm Duilomaloma Road, Savutalele, Shiu Din Road, Taulia, Delaikamaya, Tovata Pritam Singh Road, Tovata, Urucalia Feeder Road, Urucalia, Veikoba, Vunidogo, Waila Pritam Singh Rd, Vuniniudrovu, Vuniyaro, Wai, Wailoku Waidra, Waila Feeder Road, Waila Hookers Road, Wailase Road Laulau, Wailase, Wailoku Patterson Farm, Wailoku Vataleka, Wainibuku Ali Mohammed Road, Delaidogo, Wainibuku Matanikoro, Naiciriciri, Sarava, Wainibuku.

B. Naitasiri District Profile

Indicator	Variables	Data
Number of Localities	Total	76
Number of Agricultural Household	Total	1,320
Total of Agricultural Household Members	Male	2,933
	Female	2,745
	Total	5,678
Average Agricultural Household Size	Average	4.3
Number of Agricultrural Household	Male	228
Members Attended Agricultural Training	Female	65
	Total	293
Number of Farmer/s (Primary/Secondary	Male	1,361
Occupation)	Female	191
	Total	1,552
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	25
	$x > 19$ yrs. ≤ 29 yrs.	229
	$x > 29$ yrs. ≤ 39 yrs.	359
	$x > 39$ yrs. ≤ 49 yrs.	322
	$x > 49$ yrs. ≤ 59 yrs.	350
	x > 59 yrs.	267
	Total	1,552
Number of Farmers With Savings Account	Male	775
	Female	85
	Total	860
Number of Farmers Without Savings	Male	586
Account	Female	106
	Total	692
Number of Farmers -Mobile Phones	Own Mobile Phone	1,130
	Do not own Mobile Phone	422
	Total	1,552
Number of Agricultural Household by Type of Building	A building housing two or more households	38
0	An independent dwelling	1,280
	Other Type	2
	Total	1,320

Data	Variables	Indicator
354	Concrete, Brick or Cement	Number of Agricultural Household byType
593	Permanent walls of tin or corrugated iron	of Outer Walls
17	Walls of makeshift or improvised materials	
3	Walls of traditional bure materials	
353	Wooden walls	
1,320	Total	
34	Borehole	Number of Agricultural Household by
86	From a Communal Standpipe	Main Source of Water
656	Metered	
57	Piped without meter	
264	River or Creek	
39	Roof Tank	
177	Well	
7	Other	
1,320	Total	
608	Always	Number of Agricultural Household by
29	Never	Frequency of Access to balanced meal three
668	Sometimes	times a day
1,305	Total	
828	Never	Number of Agricultural Household by
32	Often	Frequency of Experience Hunger Due to
445	Sometimes	Lack of Money
1,305	Total	
Dalo		Top 5 non-sugar crop commodities grown
Cassava		
Bele		
Ginger		
Kumala		
238	Freehold	Number of Agricultural Household with
217	Lease from State	Farm Land by Land Tenureship
207	Native Lease	
493	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
122	Occupy land with Informal Arrangement	
3	Occupy without any Legal Arrangement	
1	Other	
1,015.0	Freehold	Area of Farm Land by Land Tenureship
1,287.9	Lease from State	(Ha)
532.1	Native Lease	
633.0	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
	Kovukovu/	
71.0	Occupy land with Informal Arrangement	
4.0	Occupy without any Legal Arrangement	
0.1	Other	
3,543.2	Total	

9.4.9 NAVUAKECE DISTRICT

A. EA Map & Description



EA Number: 09-09-(A-B)-0

Starting Point: Point where Sawani – Serea Rd crosses Navuakece/Viria Dist bdry at coordinate 6015 – 9780.

Description: From starting point follow Navuakece/Viria district bdy S then SW to coordinate [5870 – 9670] where it meets Navuakece/Waidina district bdy. Follow this district bdy NW then NE to coordinate [58829805]. Follow Navuakece/Waidina Dist bdry to NW then NE to Wadradra creek and continue NW along Waidradra to coordinate [5180 – 9895] along Savurua creek where it meets Soloira district bdy. Follow Navuakece/Soloira Dist bdry NW then N to unnamed road then continue NE crossing Navulokani road to hill 108 where it meets Rara Dist bdy. Follow Navuakece/Rara district bdy NE to Sawani-Serea Rd then continue N along road to its junction with Nasavu road at Nasavu village. From this point continue follow district bdy NW then NE to Lomaivuna Loop road where it meets Nabaitavo district bdy [5757 – 0480]. Follow Navuakece/Nabaitavo district bdy SE along road to its junction with Wairoro and Butoni road where it meets Viria district bdy. Follow Navuakece/Viria dist bdy SE along Butoni road and continue W to Hill 115. From this point, continue follow district bdy S then W along Waimale Creek to unnamed road. Finally continue follow district bdy back to starting point.

Localities: Delaiwaimale village, Korovou village, Naterumai village, Navutu village, Vatukorosia village, Vatulili village, Waisa sett, Waisasavu village, Lomaivuna Sector 1, Lomaivuna Sector 2, Lomaivuna Sector 3, Lomaivuna Sector 4, Lomaivuna Sector 8, Nabau sett, Waisere no.1 sett, Waisere no.2 sett, Waitaqalo sett, Savurua sett, Naitakini sett, Nasama sett, Navulokani sett, Vunipine sett, Medremata sett, Korovou Sector 8, Tuvili Nacagilevu sett, Basoganisala sett, Navulokani sett, Nasikeba sett, Waidradra sett, Navau sett, Nakosia sett.

B. Navuakece District Profile

Indicator	Variables	Da
Number of Localities	Total	
Number of Agricultural Household	Total	28
Total of Agricultural Household Members	Male	6
	Female	5
	Total	1,2
Average Agricultural Household Size	Average	Ĺ
Number of Agricultrural Household	Male	
Members Attended Agricultural Training	Female	
8 8	Total	
Number of Farmer/s (Primary/Secondary	Male	3
Occupation)	Female	1
•••• F *****	Total	4
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
Number of Parmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs. $x > 19$ yrs. ≤ 29 yrs.	1
	$x > 19$ yrs. ≤ 29 yrs. $x > 29$ yrs. ≤ 39 yrs.	1
	$x > 29$ yrs. ≤ 39 yrs. $x > 39$ yrs. ≤ 49 yrs.	1
	$x > 39$ yrs. ≤ 49 yrs. $x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	4
Number of Farmers With Savings Account	Male	1
	Female	
	Total	1
Number of Farmers Without Savings	Male	2
Account	Female	
	Total	3
Number of Farmers -Mobile Phones	Own Mobile Phone	2
	Do not own Mobile Phone	2
	Total	4
Number of Agricultural Household by Type	A building housing two or more households	
of Building	An independent dwelling	2
	Total	2
umber of Agricultural Household byType of	Concrete, Brick or Cement	
Outer Walls	Permanent walls of tin or corrugated iron	1
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
	Wooden walls	
	Total	2
Number of Agricultural Household by Main	Borehole	
Source of Water	From a Communal Standpipe	
	Metered	
	Piped without meter	
	River or Creek	
	Roof Tank	1
	Well	1
	Other	
	Total	2
Number of Agricultural Household by	Always	2
Frequency of Access to balanced meal three	Aiways Never	
times a day	Sometimes	1
unics a day		
Number of Aminute and the set of the	Total	2
Number of Agricultural Household by	Never	1
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	1
	Total	2

Variables	Data
	Dalo
	Cassava
	Banana
	Ginger
	Yaqona
Freehold	1
Lease from State	21
Native Lease	66
ownership (Mataqali, Tokatoka, Yavusa,	195
Kovukovu/	
Occupy land with Informal Arrangement	3
Freehold	4.0
Lease from State	182.2
Native Lease	433.5
ownership (Mataqali, Tokatoka, Yavusa,	293.2
Kovukovu/	
Occupy land with Informal Arrangement	7.2
Total	
	Freehold Lease from State Native Lease ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Occupy land with Informal Arrangement Freehold Lease from State Native Lease ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Occupy land with Informal Arrangement

9.4.10 NOIMALU DISTRICT

A. EA Map & Description



EA Number: 09-10-(A-)-0

Starting Point: Point where Wainimala River crosses Noimalu/Muaira district bdy on Waitakona creek SW of Sawaninikula village at coordinates [3180-0670]

Description: From starting point follow Noimalu/Muira doistrict bdy SE to coordinates [3360-0330] where it meets Noimalu/Waidina district bdy. Continue S along Noimalu/ Waidina district bdy to Naitadradamu trig point [3095-9730] where it meets Noimalu/Naqarawai district bdy (Naitasiri/Namosi Provincial Boundary). Follow district bdy W to coordinates [2100-9845] where it meets Noimalu/Noikoro district bdy (Naitasiri/Nadroga/Navosa Provincial Boundary) Follow district bdy N to coordinates [1830-0790] where it meets Noimalu/Navatusila district bdy (Naitasiri/Nadroga/Navosa Provincial Boundary). Follow district bdy (Naitasiri/Nadroga/Navosa Provincial Boundary) Follow district bdy. Follow district bdy SE and NE to coordinates [2170-1180] where it meets Noimalu/Nagonenicolo district bdy. Continue SE along district bdy to coordinates [3040-1030] on Waisei creek where it meets Noimalu/Muaira district bdy. Finally follow district bdy S then SE back to starting point.

Note:

1. Starting point is approx. 1 km SW of Sawanikula village along Wainimala River.

2. All localities in this EA are located on both sides of the Wainimala River.

Localities: Korovou village, Matawailevu village, Narokorokoyawa village, Nasauvere village, Nasava village, Tubarua village, Waikalou sett, Tubalevu sett, Noimalu Primary School, Narokorokoyawa Gov. Station.

B. Noimalu District Profile

Indicator	Variables	Data
Number of Localities	Total	10
Number of Agricultural Household	Total	147
Total of Agricultural Household Members	Male	330
	Female	261
	Total	591
Average Agricultural Household Size	Average	4.0
Number of Agricultrural Household Members	Male	6
Attended Agricultural Training	Female	1
	Total	7
Number of Farmer/s (Primary/Secondary	Male	192
Occupation)	Female	101
	Total	293
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	14
	$x > 19$ yrs. ≤ 29 yrs.	79
	$x > 29$ yrs. ≤ 39 yrs.	80
	$x > 39$ yrs. ≤ 49 yrs.	55
	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	38
	x > 59 yrs.	27
	Total	293
Number of Farmers With Savings Account	Male	72
	Female	11
	Total	83
Number of Farmers Without Savings Account	Male	120
	Female	90
	Total	210
Number of Farmers -Mobile Phones	Own Mobile Phone	106
	Do not own Mobile Phone	187
	Total	293
Number of Agricultural Household by Type of	A building housing two or more households	4
Building	An independent dwelling	143
	Total	147
Number of Agricultural Household by Type of	Concrete, Brick or Cement	3
Outer Walls	Permanent walls of tin or corrugated iron	113
	Walls of makeshift or improvised materials	1
	Walls of traditional bure materials	6
	Wooden walls	24
	Total	147
Number of Agricultural Household by Main	From a Communal Standpipe	40
Source of Water	Metered	1
Source of Water	Piped without meter	86
	Other	20
	Total	147
Number of Agricultural Household by Frequency	Always	35
of Access to balanced meal three times a day	Never	22
or recess to baraneed mear three times a day	Sometimes	90
	Total	90 147
Number of Agricultural Household by Frequency	l otal Never	147
of Experience Hunger Due to Lack of Money	Often	107
of Experience Hunger Due to Lack of Money	Sometimes	40
		40 147
Top 5 non sugar and commedities grown	Total	
Top 5 non-sugar crop commodities grown		Yaqona Dalo
		Cassava

Indicator	Variables	Data
		Vudi
Number of Agricultural Household with Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	147
Area of Farm Land by Land Tenureship (Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	259.0

9.4.11 RARA DISTRICT

A. EA Map & Description



EA Number: 09-11-(A)-0

Starting Point: Junction of Nasavu and Sawani-Serea Rd on Nasavu Village at coordinate

Description: From starting point, follow Rara/Navuakece district bdy SE to hill 108 where it meets Soloira district bdy. Follow Rara/Soloira district bdy to Nasoli road and continue on to Wainimala river to the point where it meets Matailobau district bdy [5191 - 0674]. Follow Rara/Matailobau district bdy downstream Wainimala River to mouth of Waima creek at coordinate [5425 - 0851] where it meets Waima district bdy. Follow Rara/Waima district bdy downstream Wainimala river to mouth of unnamed creek where it meets Nabaitavo district bdy [5624 - 0849]. Follow Rara/Nabaitavo district bdy SE to Lomaivuna Loop Rd to the point where it meets Navuakece district bdy [6750 - 0472]. Finally follow Rara/Navuakece district bdy W back to starting point.

Localities: Naluwai village, Nasavu village, Waidracia village, Naocokula sett, Navula sett, Waidravo sett, Navatunilose sett, Naqeledamu Sector 8, Waivou sett, Vunibaka sett, Naiseresereuilava sett, Wainikitinai sett, Burenicava farm, Semu Saru farm, Wainikadi sett, Wainakoka sett.

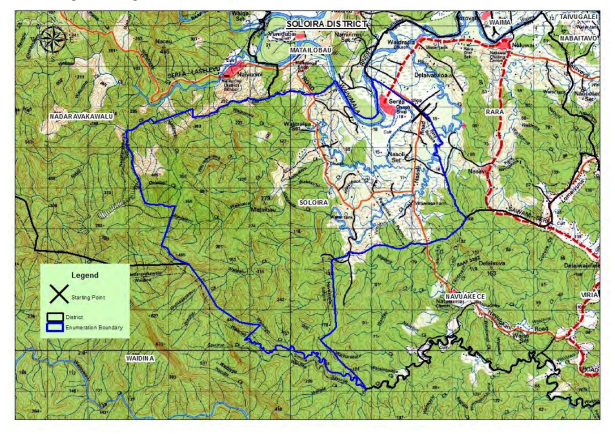
B. Rara District Profile

Indicator	Variables	Dat
Number of Localities	Total	1
Number of Agricultural Household	Total	14
Total of Agricultural Household Members	Male	33
	Female	30
	Total	64
Average Agricultural Household Size	Average	4.
Number of Agricultrural Household Members	Male	2
Attended Agricultural Training	Female	2
	Total	5
Number of Farmer/s (Primary/Secondary	Male	17
Occupation)	Female	2
	Total	21
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	3
	$x > 29$ yrs. ≤ 39 yrs.	4
	$x > 39$ yrs. ≤ 49 yrs.	(
	$x > 49$ yrs. ≤ 59 yrs.	4
	x > 59 yrs.	
	Total	2
Number of Farmers With Savings Account	Male	(
	Female	
	Total	,
Number of Farmers Without Savings Account	Male	1
	Female	
	Total	1
Number of Farmers - Mobile Phones	Own Mobile Phone	1
	Do not own Mobile Phone	-
	Total	2
Number of Agricultural Household by Type of	An independent dwelling	14
Building	i in independent divening	1
Number of Agricultural Household by Type of	Concrete, Brick or Cement	
Outer Walls	Permanent walls of tin or corrugated iron	1
	r ennanent wans er till er eentagated hen	1
	Walls of traditional bure materials	
	Wooden walls	
	Total	1
Number of Agricultural Household by Main	From a Communal Standpipe	
Source of Water	Metered	
	Piped without meter	1
	River or Creek	
	Roof Tank	
	Well	
	Total	14
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal three	Never	
times a day	Sometimes	1
•	Total	1
Number of Agricultural Household by	Never	-
requency of Experience Hunger Due to Lack of	Often	
Money	Sometimes	
	Total	1
Top 5 non-sugar crop commodities grown	Total	Da
-op o non sugar er op commonnes grown		Cassar
		Vu

Indicator	Variables	Data
		Yaqona
Number of Agricultural Household with Farm	Freehold	1
Land by Land Tenureship	Lease from State	2
	Native Lease	10
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	131
	Occupy land with Informal Arrangement	4
	Other	69
Area of Farm Land by Land Tenureship (Ha)	Freehold	0.6
	Lease from State	30.8
	Native Lease	79.7
	Traditional ownership (Mataqali, Tokatoka,	450.4
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	2.2
	Total	563.6

9.4.12 SOLOIRA DISTRICT

A. EA Map & Description



EA Number: 09-12-(A)-0

Starting Point: Junction of Nasoli Rd and Serea Sawani Rd NE of Serea Village where it crosses Soloira/Rara district bdy [5247 – 0640]

Description: From Starting Point follow Soloira/Rara district bdy SE to hill 108 where it meets Navuakece Dist bdry [5435 – 0326]. Follow Soloira/Navuakece district bdy W then SE to Savurua Creek where it meets Waidina district bdry [5180 – 9895]. Follow Soloira/Waidina district bdy NW until it meets Nadaravakawalu Dist bdry at coordinate 4710 – 0190. From this point follow Soloira/Nadaravakawalu Dist bdry NW then E to hill 245 where it meets Matailobau Dist bdry [4921 – 0618]. From this point follow Soloira/Matailobau Dist bdry E to Wainimala River then continue downstream along river until to mouth of unnamed creek where it meets Rara Dist bdry [5190 – 0675]. Finally follow Soloira/Rara Dist bdry SE back to Starting Point.

Localities: Navatukia village, Vunidawa village, Waikalou village, Nakorovou sett, Nasoli sett, Waimalu sett, Vunidakua sett, Waibasaga sett, Waikoikoile sett, Waimalua sett, Yatemore sett, Vunimasese sett, Waimalua sett, Vunivutu sett, Navunimako sett, Raitoka sett, Sika sett, Wainiqarua sett, Tonia sett, Naisole farm 3154 sett, Waiwatu sett, Vatuwaqa sett, Laqevai sett, Nawaisecagi sett.

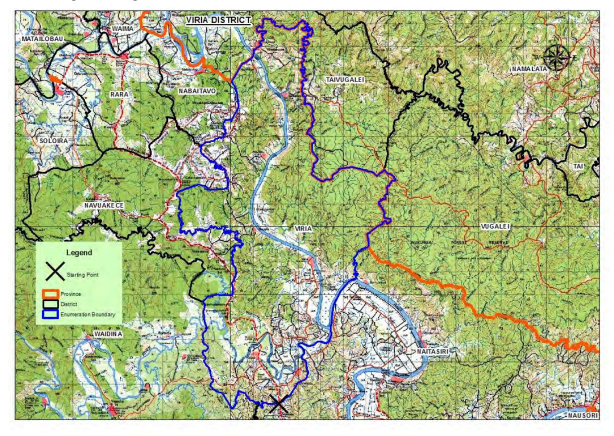
B. Soloira District Profile

Tudtastas	Variables	Data
Indicator Number of Localities	Variables Total	Data 24
Number of Agricultural Household	Total	129
Total of Agricultural Household Members	Male	268
Total of Agricultural Household Wiembers	Female	208
	Total	543
Average Agricultural Household Size	Average	4.2
Number of Agricultrural Household	Male	2
Members Attended Agricultural Training	Female	5
	Total	12
Number of Farmer/s (Primary/Secondary	Male	155
Occupation)	Female	55
,	Total	210
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	3
i amber of Farmer's rige of oup	$x > 19$ yrs. ≤ 29 yrs.	45
	$x > 29$ yrs. ≤ 39 yrs.	56
	$x > 39$ yrs. ≤ 49 yrs.	37
	$x > 49$ yrs. ≤ 59 yrs.	37
	x > 59 yrs.	32
	Total	210
Number of Farmers With Savings Account	Male	61
	Female	12
	Total	73
Number of Farmers Without Savings	Male	94
Account	Female	43
	Total	137
Number of Farmers - Mobile Phones	Own Mobile Phone	119
	Do not own Mobile Phone	92
	Total	211
Number of Agricultural Household by	An independent dwelling	128
Type of Building	Other Type	1
	Total	129
Number of Agricultural Household by Type	Concrete, Brick or Cement	7
of Outer Walls	Permanent walls of tin or corrugated iron	83
	Walls of traditional bure materials	4
	Wonds of fuditional our materials Wooden walls	35
	Total	129
Number of Agricultural Household by	From a Communal Standpipe	26
Main Source of Water	Metered	2
	Piped without meter	73
	River or Creek	6
	Roof Tank	16
	Other	6
	Total	129
Number of Agricultural Household by	Always	68
Frequency of Access to balanced meal	Never	-
three times a day	Sometimes	61
•	Total	129
Number of Agricultural Household by	Never	71
Frequency of Experience Hunger Due to	Often	-
Lack of Money	Sometimes	58
	Total	129
Top 5 non-sugar crop commodities grown		Dalo
		Cassava
		Vudi

Indicator	Variables	Data
		Yaqona
		Banana
Number of Agricultural Household with	Freehold	3
Farm Land by Land Tenureship	Lease from State	2
	Native Lease	11
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	118
	Kovukovu/	
Area of Farm Land by Land Tenureship	Freehold	3.0
(Ha)	Lease from State	2.0
	Native Lease	11.0
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	118.0
	Kovukovu/	
	Total	134.0

9.4.13 VIRIA DISTRICT

A. EA Map & Description



EA NUMBER: 09-13-(A-C)-0

Starting Point: Point where Sawani- Serea road crosses Viria/Naitasiri district bdy [6215 - 9222] 0.70km S of Savu Rd.

Description: From Starting Point follow Viria/Vuna district bdy Wto coordinate [61009220 to where it meets Waidina Dist. bdry at coordinate 6100 – 9220 at Wainivakatasi Crk. From this point, follow Viria/Waidina Dist. Bdry to NE then S and NE to Sovusovu Crk. Continue to N till it meets Navuakece Dist. Bdry at coord 5870 – 9670. From this pt. follow NE then N and W to Hill 115. Continue from this point to E then NW till it meets Nabaitavo District bdy at where Wairoro Rd meets Butoni Rd. Follow NE then N till it meets Tai Vugalei District bdry [Tailevu Provincial bdry] to coord 5640 – 0865 at unnamed Crk mouth. Follow NE then S and E till it meets Vugalei District Bdy at coord 6680 – 0255. From this point follow Viria/Vugalei District Bdy SW till it meets Naitasiri Dist. Bdy 6605 – 9905. Finally follow Viria/Naitasiri District Bdy SW back to starting point.

Localities: Gusuisavu village, Namuamua village, Naqali village, Navolau village, Nawaqabena village, Viria village, Wainikaboa sett, Naikakawalai sett, Nadevotu sett, Naikatini sett, Naduri sett, Nakuta sett, Vilidi sett, Waimalumalumu sett, Waidromo sett, Nabai sett, Naisoriti sett, Naicoroni sett, Viria flats, Natave-i-ra sett, Waidromo sett, Wainikia sett, Waituitui sett, Viria District School Compound, Viria flats, Viria sett.

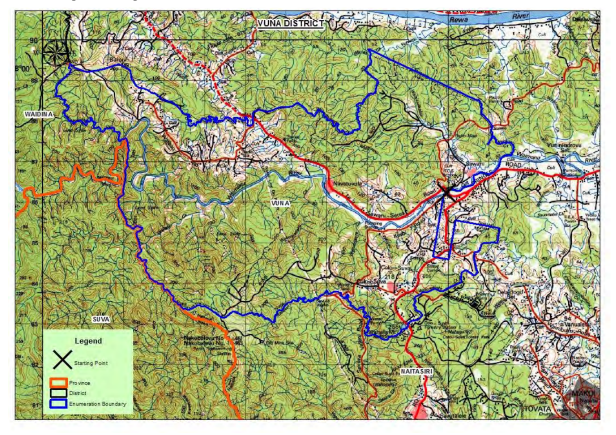
B. Viria District Profile

Indicator Number of Localities	Variables	Dat
Number of Localities Number of Agricultural Household	Total Total	2 33
Total of Agricultural Household Members	Male	33 77
Total of Agricultur at Household Members	Female	70
	Total	1,47
Average Agricultural Household Size	Average	4.
Number of Agricultrural Household Members	Male	4
Attended Agricultural Training	Female	1
	Total	5
Number of Farmer/s (Primary/Secondary	Male	40
Occupation)	Female	11
	Total	52
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	-
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	14
	$x > 39$ yrs. ≤ 49 yrs.	1(
	$x > 49$ yrs. ≤ 59 yrs.	1
	x > 59 yrs. Total	5
Number of Farmers With Savings Account	Male	5. 2
Number of Farmers with Savings Account	Female	2
	Total	2
Number of Farmers Without Savings Account	Male	2
Tumber of Furthers Without Suvings Recount	Female	_
	Total	2
Number of Farmers -Mobile Phones	Own Mobile Phone	3
	Do not own Mobile Phone	2
	Total	5
Number of Agricultural Household by Type of Building	A building housing two or more households	
	An independent dwelling	3
	Total	3
Number of Agricultural Household byType of	Concrete, Brick or Cement	1
Outer Walls	Permanent walls of tin or corrugated iron Walls of makeshift or improvised materials	1
	Wooden walls	
	Total	3
Number of Agricultural Household by Main	Borehole	-
Source of Water	From a Communal Standpipe	
	Metered	
	Piped without meter	1
	River or Creek	
	Roof Tank	
	Well	
	Other	
	Total	3
Number of Agricultural Household by	Always	1
Frequency of Access to balanced meal three	Never	-
times a day	Sometimes	2
Nuclear Charles 14 111 1 111	Total Never	3
	Never	1:
Number of Agricultural Household by requency of Experience Hunger Due to Lack of	Often	

Indicator	Variables	Data
	Total	330
Top 5 non-sugar crop commodities grown		Dalo
		Cassava
		Ginger
		Banana
		Vudi
Number of Agricultural Household with Farm	Freehold	15
Land by Land Tenureship	Lease from State	18
	Native Lease	25
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	271
	Kovukovu/	
	Occupy land with Informal Arrangement	4
Area of Farm Land by Land Tenureship (Ha)	Freehold	104.7
	Lease from State	73.6
	Native Lease	195.7
	Traditional ownership (Matagali, Tokatoka, Yavusa,	315.8
	Kovukovu/	
	Occupy land with Informal Arrangement	4.6
	Total	694.3

9.4.14 VUNA DISTRICT

A. EA Map & Description



EA NUMBER: 09-14-(A-3)-0

Starting Point: Culvert on Princes Road crossing unnamed creek beside Colo - I - Suva Police Post on coordinate: 6900 – 8300 (Vuna /Naitasiri District bdy).

Description: From Starting Point follow Vuna/Naitasiri Dist. Bdy SW then NW and W till it meets Suva Dist. Bdy [Rewa Prov. Bdy] at coord 6340 - 8350. From this point follow Vuna/Suva Dist. Bdy [Naitasiri/Rewa Prov. Bdy] to NW then N till it meets Waidina Dist. Bdy to coord 6200 - 8755 at Waimanu River. From point follow Vuna/Waidina Dist. Bdy to NW then N and NE till it meets Naitasiri Dist. Bdy at coord 6078 - 8925 W of Bureni trig st-249. From this point follow Vuna/Naitasiri Dist. Bdy to SE then N and SE to coord 7070 - 8845. Continue from this point to SE where Wainiucikau Crk meets Waimanu River then follow river upstream to the bridge. Follow Dist. bdy SW to a coord 6962 - 8466 then SE across Princess Road approx. 0.40 Km where bdry alters NE right to coord 7025 - 8552. Finally from this point continue along bdry straight line SE then S and SW back to Starting Point.

Localities: Colo-i-Suva village, Navatuvula village, Sawani village, Vuniniudrovu village, Nadiro sett, Uluibeka sett, Taqairua sett, Koroi road, Koromakawa sett, Day Spring Farm, Lebarogoivalu sett, Nabuwaqa sett, Draniwalai sett, Savutoa sett, Wainaka sett, Waidrauso, Waibauira, Vatudamu, Wainadiro, Sawani Sosonubuwaqa, Naitaqiri, Veibua, Vunikawai, Savudua, Sawani, Ulusavudua, Naisogo, Navitoko, Latchman Feedrer Rd, Sarava.

Waibau: 1 - Ararata, Naqaraivi, Vatudavila; Waibau: 2 - Batiki, Bureni; Waibau: 3 - Wailase

B. Vuna District Profile

Indicator	Variables	Data
Number of Localities	Total	36
Number of Agricultural Household	Total	349
Total of Agricultural Household	Male	847
Members	Female	834
	Total	1,681
Average Agricultural Household Size	Average	4.8
Number of Agricultrural Household	Male	57
Members Attended Agricultural	Female	24
Training	Total	81
Number of Farmer/s	Male	375
(Primary/Secondary Occupation)	Female	59
	Total	434
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	7
	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$	88
	$x > 29 \text{ yrs.} \le 39 \text{ yrs.}$	103
	$x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	75
	$x > 49$ yrs. ≤ 59 yrs.	83 78
	x > 59 yrs. Total	434
Number of Formore With Souings	Male	434 251
Number of Farmers With Savings Account	Female	231
Account	Total	20
Number of Farmers Without Savings	Male	124
Account	Female	39
recount	Total	163
Number of Farmers -Mobile Phones	Own Mobile Phone	317
	Do not own Mobile Phone	117
	Total	434
Number of Agricultural Household by Type of Building	A building housing two or more households	6
- J. P. 01 2 an ang	An independent dwelling	343
	Total	349
Number of Agricultural Household	Concrete, Brick or Cement	68
byType of Outer Walls	Permanent walls of tin or corrugated iron	177
	Walls of makeshift or improvised materials	8
	Wooden walls	96
	Total	349
Number of Agricultural Household by	From a Communal Standpipe	18
Main Source of Water	Metered	189
	Piped without meter	42
	River or Creek	15
	Roof Tank	64
	Well	4
	Other	17
Number of Agricultured Henry held h		349
Number of Agricultural Household by Frequency of Access to balanced meal	Always Never	158 4
three times a day	Sometimes	183
the ce thirds a day	Total	345
Number of Agricultural Household by	Never	343 226
Frequency of Experience Hunger Due to	Often	5
Lack of Money	Sometimes	114
	Total	345
	10(a)	575

Indicator	Variables	Data
Top 5 non-sugar crop commodities		Cassava
grown		Dalo
		Yaqona
		Vudi
		Ginger
Number of Agricultural Household with	Freehold	12
Farm Land by Land Tenureship	Lease from State	19
	Native Lease	61
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	225
	Kovukovu/	
	Occupy land with Informal Arrangement	29
Area of Farm Land by Land Tenureship	Freehold	33.8
(Ha)	Lease from State	78.5
	Native Lease	318.5
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	218.3
	Kovukovu/	
	Occupy land with Informal Arrangement	11.5
	Total	660.6

9.4.15 WAIDINA DISTRICT

A. EA Map & Description



EA Number: 09-15-(A-D)-0

Starting point: Culvert on Wainawaqa Road crossing Waidina/Viria Dist bdry [5920 - 9330]

Description: From Starting Point, follow Waidina/Viria district bdy SE to coordinates [6120 – 9205] where it meets Waidina/Viria district bdy on Wainivakatasi Creek. Conitnue S along this creek to coordinates [6090-8920] where it meets Waidina/Vuna district bdy. Continue SE along Wailosilosi creek (Waidina/Vuna district bdy) to Waimanu river at coordinates [6251 – 8704] where it meets Waidina/Suva district bdy (Naitasiri/Rewa Provincial Boundary). Follow district bdy SW to coordinates [4720-8000] where it meets Waidina/Namosi district bdy (Naitasiri/Namosi Provincial Boundary). Follow district bdy NW to coordinates [3240-9170] where it meets Waidina/Naqarawai district bdy (Naitasiri/Namosi Provincial Boundary. Follow district bdy NW to Naitadradamu trig point [3095-9730] where it meets Waidina/Noimalu district bdy. Follow district boundary NE to coordinates [3355-0330] where it meets Waidina/Muaira district bdy. Follow district bdy NE to coordinates [3770-0500] where it meets Waidina/Nadaravakawalu district bdy at coordinates [4740-0190] where it meets Waidina/Soloira district bdy. Conitunue SE along this district bdy [5180-9895] where it meets Waidina/Navuakece district bdy. Continue E then S along Waidina/Navuakece district bdy to coordinates [5870-9670] where it meets Waidina/Viria district bdy. Finally follow district bdy S back to starting point.

Note:

1. Starting point on Wainawaqa road is approx. 2.5 km from junction on Sawani/Serea road.

2. Waidina/Namosi district bdy Wainawaqa/Naseuvou rd approx. 2.5 km from Naseuvou village - Wainiveidrala creek.

3. All localities on Waidina district are accessible through Wainawaqa road.

Localities: Delailasakau Village,Lomai Village,Nabukaluka Village,Nadakui Village,Nasele Village, Naseuvou Village,Nauluvatu Village,Nasirotolu Village, Naivurevure Village, Vanuakula Village,Wainawaqa Village, Tanivisa Sett, Nabaikau Sett, Koroiliqu Sett, Namoka Sett,Veidralawai Sett,Waiveivatu Sett, Waiveitoa,Namoka Sett, Wainikoile, Natutuaciri Sett,Nautona Sett, Digove Sett,Veinuqa Sett,Waidamudamu Sett,Waimalumalumu Sett

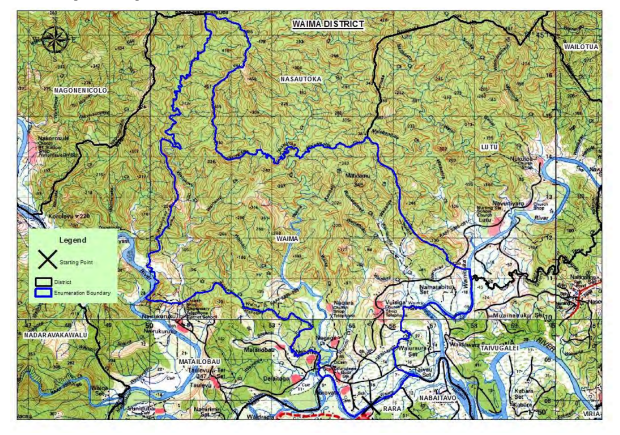
B. Waidina District Profile

Indicator	Variables	Da
Number of Localities	Total	
Number of Agricultural Household	Total	4
Total of Agricultural Household Members	Male	9
	Female	9
	Total	1,9
Average Agricultural Household Size	Average	-
Number of Agricultrural Household Members	Male	
Attended Agricultural Training	Female	
	Total	
Number of Farmer/s (Primary/Secondary	Male	5
Occupation)	Female	1
	Total	
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	
	$x > 19$ yrs. ≤ 29 yrs.]
	$x > 29$ yrs. ≤ 39 yrs.	1
	$x > 39$ yrs. ≤ 49 yrs.	1
	$x > 49$ yrs. ≤ 59 yrs.	1
	x > 59 yrs.]
	Total	•
Number of Farmers With Savings Account	Male	2
	Female	
	Total	
Number of Farmers Without Savings Account	Male	2
	Female	
	Total	4
Number of Farmers - Mobile Phones	Own Mobile Phone	2
	Do not own Mobile Phone	-
	Total	
Number of Agricultural Household by Type of	A building housing two or more households	
Building	An independent dwelling	2
	Other Type	
	Total	4
Number of Agricultural Household byType of	Concrete, Brick or Cement	
Outer Walls	Permanent walls of tin or corrugated iron	-
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
	Wooden walls	
	Total	4
Number of Agricultural Household by Main	Borehole	
Source of Water	From a Communal Standpipe	-
	Metered	
	Piped without meter	-
	River or Creek	
	Roof Tank	
	Well	
	Other	
	Total	4
Number of Agricultural Household by	Always]
Frequency of Access to balanced meal three	Never	
times a day	Sometimes	3
	Total	4
Number of Agricultural Household by	Never	2
Frequency of Experience Hunger Due to Lack	Often	

Indicator	Variables	Data
	Total	493
Top 5 non-sugar crop commodities grown		Dalo
		Cassava
		Yaqona
		Banana
		Ginger
Number of Agricultural Household with Farm	Freehold	2
Land by Land Tenureship	Lease from State	1
	Native Lease	3
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	486
	Kovukovu/	
	Other	1
Area of Farm Land by Land Tenureship (Ha)	Freehold	26.3
• • • • •	Lease from State	0.2
	Native Lease	21.9
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	3,533.0
	Kovukovu/	
	Occupy land with Informal Arrangement	0.2
	Total	3,581.5

9.4.16 WAIMA DISTRICT

A. EA Map & Description



EA Number: 09-16-(A)-0

Starting Point: Bridge on Vunidawa road crossing Wainimala River NE of Naluwai Village at coordinate [5545-0785].

Description: From starting point, follow Waima/Rara district bdy upstream Wainimala river to mouth of Waima creek where it meets Matailobau dist bdy [5420 – 0870]. Follow Waima/Matailobau district bdy N, W then N to source of Wainikovu creek where it meets Nasautoka district bdy (Tailevu province bdy) at coordinate 5145 – 1765 SE of Namaraniuca trig st-553. From this point follow Waima/Nasautoka dist bdy (Naitasiri/Tailevu Provincial bdy) S to hill 360 then E to hill 381 where it meets Lutu district bdy [5536 – 1449]. Follow Waima/Lutu district bdy SE to Wainibuka river where it meets Taivugalei district bdy (Tailevu provincial bdy) at coordinate 5790 - 1100. Follow Waima/Taivugalei (Naitasiri/Tailevu provincial bdy) S to Wainimala river where it meets Nabaitavo district bdy [5638 – 0864]. Follow Waima/Nabaitavo district bdy SW upstream Wainimala River to the point where it meets Rara district bdy at coordinate 5623 – 0846. Finally follow Waima/Rara district bdy SW along Wainimala River back to starting point.

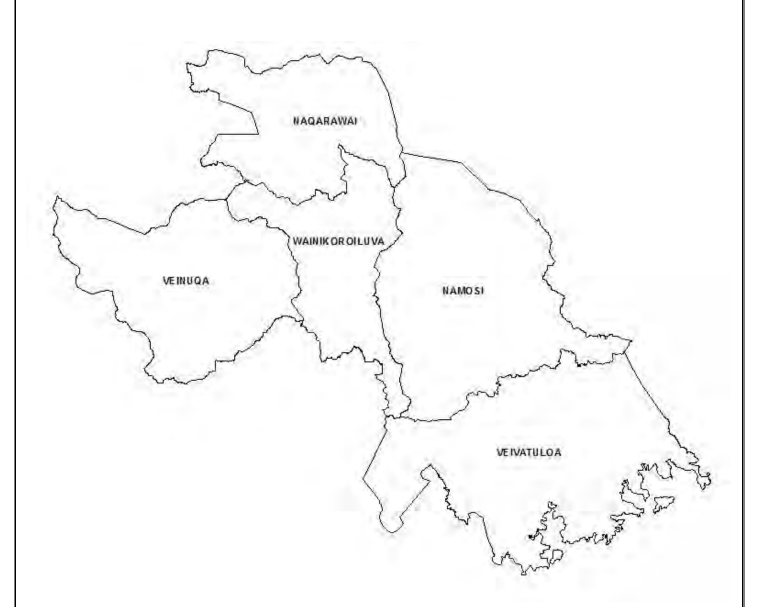
Localities: Nakorovatu Village, Naqara Village, Vuisiga Village, Vunimaqo Sett, Waibulu Sett, Devodevo Sett, Naboula Sett, Nabusaqora Sett, Taivou Sett, Draunigasau Sett, Navatu Sett, Buitua Sett, Wainame Sett, Wainidoko Sett, Wainidua Sett, Wainikovu Sett, Wainiuraura Sett.

B. Waima District Profile

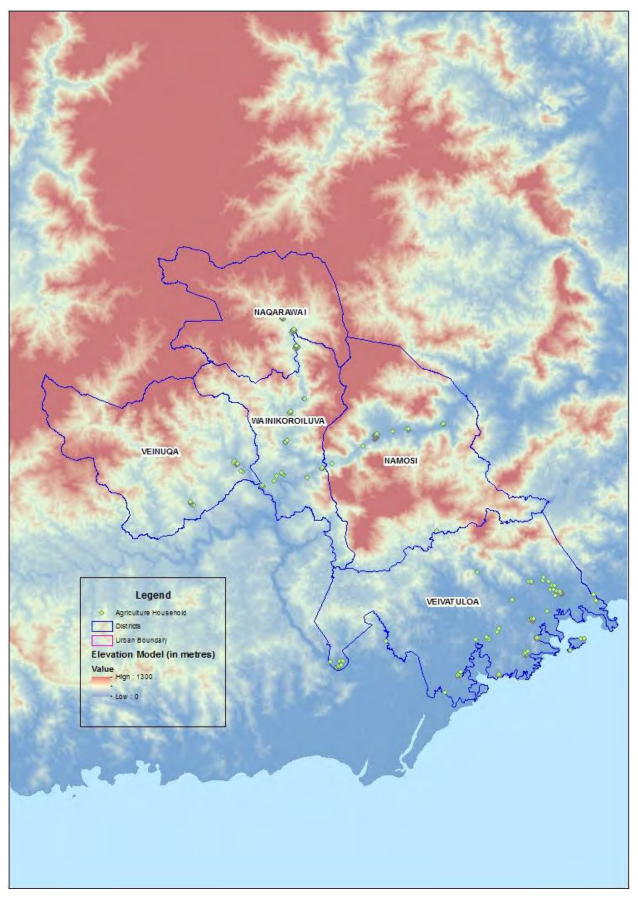
Indicator	Variables	Data
Number of Localities	Total	Data 17
Number of Agricultural Household	Total	129
Total of Agricultural Household Members	Male	267
Total of Agricultural Household Members	Female	241
	Total	508
Average Agricultural Household Size	Average	3.9
Number of Agricultrural Household Members	Male	5.9
Attended Agricultural Training	Female	2
	Total	9
Number of Farmer/s (Primary/Secondary	Male	140
Occupation)	Female	54
() () () () () () () () () () () () () (Total	194
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	1
runner of Farmer/s rige Group	$x \ge 10$ yrs. ≤ 19 yrs. $x > 19$ yrs. ≤ 29 yrs.	28
	$x > 29$ yrs. ≤ 39 yrs.	<u>46</u>
	$x > 39$ yrs. ≤ 49 yrs.	41
	$x > 49$ yrs. ≤ 59 yrs.	32
	x > 59 yrs.	46
	Total	194
Number of Farmers With Savings Account	Male	71
Tumber of Furmers (This Surings Recount	Female	14
	Total	85
Number of Farmers Without Savings Account	Male	69
	Female	40
	Total	109
Number of Farmers -Mobile Phones	Own Mobile Phone	103
	Do not own Mobile Phone	91
	Total	194
Number of Agricultural Household by Type of	A building housing two or more households	2
Building		
	An independent dwelling	127
	Total	129
Number of Agricultural Household byType of	Concrete, Brick or Cement	4
Outer Walls	Permanent walls of tin or corrugated iron	90
	Wooden walls	35
	Total	129
Number of Agricultural Household by Main	Borehole	129
Source of Water	From a Communal Standpipe	37
Source of Water	Metered	13
	Piped without meter	67
	Roof Tank	7
	Other	4
	Total	129
Number of Agricultural Household by	Always	33
Frequency of Access to balanced meal three	Never	1
times a day	Sometimes	95
·	Total	129
Number of Agricultural Household by	Never	47
Frequency of Experience Hunger Due to Lack	Often	_
of Money	Sometimes	82
	Total	129
Top 5 non-sugar crop commodities grown		Dalo
		Cassava
		Vudi

T. J. and and	37	Dete
Indicator	Variables	Data
		Yaqona
		Banana
Number of Agricultural Household with Farm	Freehold	1
Land by Land Tenureship	Lease from State	1
	Native Lease	3
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	121
	Kovukovu/	
	Occupy land with Informal Arrangement	3
Area of Farm Land by Land Tenureship (Ha)	Freehold	40.5
	Lease from State	2.4
	Native Lease	42.9
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	161.2
	Occupy land with Informal Arrangement	1.3
	Total	248.3





10.1 2020FAC COVERAGE MAP

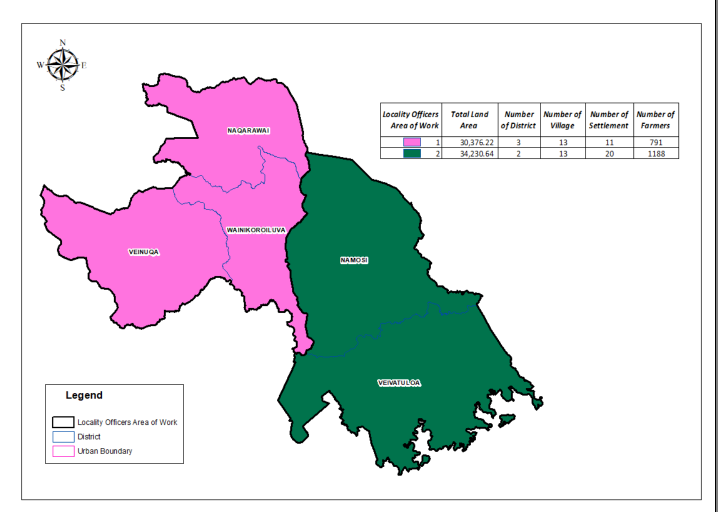


10.2 NAMOSI PROVINCE PROFILE

Indicator	Variables	Data
Indicator		Data
Number of Districts	Total	5
Number of Villages	Total	27
Number of Settlements	Total	30
Number of Agricultural Household	Total	1,174
Total of Agricultural Household Members	Male	2,616
	Female	2,404
	Total	5,020
Average Agricultural Household Size	Average	4.3
Number of Agricultrural Household	Male	272
Members Attended Agricultural Training	Female	59
	Total	331
Number of Farmer/s (Primary/Secondary	Male	1,465
Occupation)	Female	514
	Total	1,979
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	57
	$x > 19$ yrs. ≤ 29 yrs.	396
	$x > 29$ yrs. ≤ 39 yrs.	481
	$x > 39$ yrs. ≤ 49 yrs.	412
	$x > 49$ yrs. ≤ 59 yrs.	376
	x > 59 yrs.	257
	Total	1,979
Number of Farmers With Savings Account	Male	724
	Female	128
	Total	852
Number of Farmers Without Savings	Male	741
Account	Female	386
	Total	1,127
Number of Farmers -Mobile Phones	Own Mobile Phone	664
	Do not own Mobile Phone	1,315
	Total	1,979
Number of Agricultural Household by	A building housing two or more households	11
Type of Building	An independent dwelling	1,156
	Other Type	7
	Total	1,174
Number of Agricultural Household byType	Concrete, Brick or Cement	190
of Outer Walls	Permanent walls of tin or corrugated iron	525
	Walls of makeshift or improvised materials	10
	Walls of traditional bure materials	35
	Wooden walls	414
	Total	1,174
Number of Agricultural Household by	From a Communal Standpipe	112
Main Source of Water	Metered	157
	Piped without meter	810
	River or Creek	24
	Roof Tank	36
	Well	5
	Other	30
	Total	1,174
Number of Agricultural Household by	Always	631
Frequency of Access to balanced meal three	Never	14
times a day	Sometimes	527
	Total	1,172
	Never	971
	Often	11

Indicator	Variables	Data
Number of Agricultural Household by	Sometimes	190
Frequency of Experience Hunger Due to	Total	1,172
Lack of Money		
Top 5 non-sugar crop commodities grown		Dalo
		Cassava
		Yaqona
		Vudi
		Banana
Number of Agricultural Household with	Freehold	80
Farm Land by Land Tenureship	Lease from State	34
	Native Lease	20
	Traditional ownership (Mataqali, Tokatoka,	970
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	74
	Occupy without any Legal Arrangement	1
Area of Farm Land by Land Tenureship	Freehold	208.2
(Ha)	Lease from State	113.5
· · ·	Native Lease	212.5
	Traditional ownership (Mataqali, Tokatoka,	1,246.8
	Yavusa, Kovukovu/	,
	Occupy land with Informal Arrangement	127.1
	Occupy without any Legal Arrangement	0.04
	Total	1,908

10.3 LOCALITY OFFICERS AREA MAP



10.4 DISTRICT/ENUMERATION AREA MAPS AND DESCRIPTIONS & DEMOGRAPHIC PROFILE OF ALL DISTRICTS IN NAMOSI PROVINCE

10.4.1 NAMOSI DISTRICT

A. EA Map & Descriptions



EA Number: 10-01-A-0

Starting Point: Point where Namosi Rd crosses Namosi/Veivatuloa District Boundary and also Wainiveisolekau creek at coordinate [4045 – 7780].

Description: From starting point follow Wainiveisolekau creek on Namosi/Veivatuloa district boundary SW to a point where it meets Wainikovu creek on Namosi/Wainikoroiluva district bdy at coordinate

[3370-7520]. Follow Namosi/Wainikoroiluva district bdy N to coordinate [3205-8980] where it meets Namosi/Naqarawai district bdy on Korobasaga range. Continue N to coordinate [3370-9170] where it meets Namosi/Naitasiri district bdy Namosi/Waidina district bdy (Namosi/Naitasiri provincial boundary.Follow Namosi/Waidina district bdy SE to coordinate [4720-8000] where it meets Namosi/Suva district bdy (Namosi/Rewa provincial bdy). Continue SW along this district bdy to coordinate [4740-7920] where it meets Namosi/Veivatuloa district bdy on Waimanu River. Follow Namosi/Veivatuloa district bdy W back to starting point.

Note:

1. Namosi/Wainikoroiluva district bdy crosses Namosi/Naraiyawa (Saliadrau road) road approx. 500m W of Dada sett road junction.

2. Namosi/Waidina district bdy crosses Namosi/Delailasakau road 2.5 km SW of Nasevou village.

3. Namosi/Wainikoroiluva district bdy crosses Dada feeder road approx. 250m SW from Dada road junction on Namosi/Naraiyawa road (Saliadrau rd). Only houses located within this 250m on Dada road will be included in this EA.

4. All houses located after 250m on Dada road are excluded from this EA.

Localities: Namosi Village, Narukunibua Village, Nasigatoka Village, Navunibau Village, Waivaka Village, Namosi Sec School, Dada (prt)

Indica	itor Variables	Data
Number of Locali		7
Number of Agricultural Househ		190
tal of Agricultural Household Memb		388
······································	Female	353
	Total	741
Average Agricultural Household S		3.9
er of Agricultrural Household Memb		43
Attended Agricultural Train		7
	Total	50
umber of Farmer/s (Primary/Second		213
Occupati	•	100
occupiin	Total	313
Number of Farmer/s Age Gro		8
itumber of Farmer/s rige of	$x \ge 10$ yrs. ≤ 29 yrs. $x > 19$ yrs. ≤ 29 yrs.	45
	$x > 29$ yrs. ≤ 39 yrs.	64
	$x > 39$ yrs. ≤ 49 yrs.	66
	$x > 49$ yrs. ≤ 59 yrs.	78
	x > 59 yrs.	52
	Total	313
mber of Farmers With Savings Acco		84
inder of Farmers with Savings Acco	Female	32
	Total	116
er of Farmers Without Savings Acco		129
er of Farmers without Savings Acco	Female	68
	Total	197
Number of Farmers - Mobile Pho		90
Number of Farmers -Niobie 1 no	Do not own Mobile Phone	223
	Total	313
er of Agricultural Household by Typ		4
Build		т
Dune	An independent dwelling	186
	Total	190
er of Agricultural Household byTyp	e of Concrete, Brick or Cement	27
Outer W	alls Permanent walls of tin or corrugated iron	62
	Walls of makeshift or improvised materials	6
	Walls of traditional bure materials	16
	Wooden walls	79
	Total	190
Agricultural Household by Main Sou		44
of Wa		4
	Piped without meter	122
	River or Creek	8
	Roof Tank	6
	Well	1
	Other	5
	Total	190
	Always	90

B. Namosi District Profile

Data	Variables	Indicator
1	Never	Number of Agricultural Household by Frequency of
99	Sometimes	Access to balanced meal three times a day
190	Total	
137	Never	Number of Agricultural Household by Frequency of
4	Often	Experience Hunger Due to Lack of Money
49	Sometimes	
190	Total	
Dalo		Top 5 non-sugar crop commodities grown
Yaqona		
Cassava		
Vudi		
Banana		
1	Native Lease	Number of Agricultural Household with Farm
186	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	Land by Land Tenureship
3	Occupy land with Informal Arrangement	
1.2	Native Lease	Area of Farm Land by Land Tenureship (Ha)
203.4	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
4.7	Occupy land with Informal Arrangement	
209.3	Total	

10.4.2 NAQARAWAI DISTRICT

A. EA Map & Descriptions



Number: 10-02-A-0

Starting Point: Irish crossing over Wainikoroiluva River on Namosi/Naraiyawa rd (Saliadrau road) N of Wainimakutu village. [2940-9250 – Naqarawai/Wainkoroiluva district bdy].

Description: From starting point follow Naqarawai/Wainikoroiluva district bdy S along Wainikoroiluva River to mouth of unnamed creek at coordinate [2910-8950]. From there continue W along Naqarawai/Wainikoroiluva district bdy to coordinate [2360-9020] where it meets Naqarawai/Noikoro district bdy (Namosi/Nadroga/Navosa provincial bdy). Follow Naqarawai/Noikoro district bdy N to coordinate [2100 – 9840] where it meets Naqarawai/Waidina district bdy (Namosi/Natrasiri provincial bdy). Continue E then S along Naqarawai/Waidina district bdy to coordinates [3370-9170] on Korobasaga range where it meets Naqarawai/Namosi district bdy. Continue S then SW along this district bdy to coordinates [3210-8980] where it meets Naqarawai/Wainikoroiluva district bdy on Korobasaga range and then finally follow Naqarawai/Wainikoroiluva bdy NW back to starting point

Localities: Naqarawai Village, Naraiyawa Village, Wainimakutu Village, Wainimakutu Village school

Note:

1. Wainimakutu village besides Irish crossing (SP) is included in this enumeration area.

2. Wainimakutu village is located in Wainikoroiluva district on the map.

EA

B. Naqarawai District Profile

Indicator	Variables	Da
Number of Localities	Total	
Number of Agricultural Household	Total	1:
Total of Agricultural Household Members	Male	3
	Female	2
	Total	6
Average Agricultural Household Size	Average	2
Number of Agricultrural Household	Male	
Members Attended Agricultural Training	Female	
	Total	
Number of Farmer/s (Primary/Secondary	Male	2
Occupation)	Female	
	Total	2
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	2
Number of Farmers With Savings	Male	
Account	Female	
	Total	1
Number of Farmers Without Savings	Male	1
Account	Female	1
Account	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	1
Number of Farmers -Widdle I nones	Do not own Mobile Phone	1
	Total	2
Number of Agricultural Household by		1
Number of Agricultural Household by Type of Building	An independent dwelling	
••• ••	Total	1
Number of Agricultural Household	Concrete, Brick or Cement	
byType of Outer Walls	Permanent walls of tin or corrugated iron	
	Walls of makeshift or improvised materials	
	Wooden walls	
	Total	1
Number of Agricultural Household by	From a Communal Standpipe	
Main Source of Water	Piped without meter	1
	River or Creek	
	Roof Tank	
	Other	
	Total	1
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	
	Total	1
Number of Agricultural Household by	Never	1
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	
	Total	1
Top 5 non-sugar crop commodities grown		D
I South Provide South		Cassa
		Yaqo
		Bana
		Vı

Indicator	Variables	Data
Number of Agricultural Household with	Freehold	1
Farm Land by Land Tenureship	Native Lease	5
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	141
	Occupy land with Informal Arrangement	7
Area of Farm Land by Land Tenureship	Freehold	1.6
(Ha)	Lease from State	
	Native Lease	129.7
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	397.4
	Occupy land with Informal Arrangement	16.2
	Total	544.9

10.4.3 VEINUQA DISTRICT

A. EA Map & Descriptions



EA Number: 10-03-A-0

Sarting Point: Point where Namuamua rd crosses Veinuqa/Wainikoroiluva district bdy on coordinate [2781-8150] NW of Vunidavo settlement.

Description: From starting point follow Veinuqa/Wainkoroiluva district bdy SW to coordinate [2790-8130] on Wainiyavu river where it meets Veinuqa/Deuba district bdy (Namosi/Serua provincial bdy). Follow Venuqa/Deuba district bdy W then S to coordinate [2450-8020] where it meets Venuqa/Batiwai district bdy (Serua/Namosi provincial bdy). Follow district bdy SW to coordinate [1780-7790] where it meets Veinuqa/Serua district bdy (Serua/Namosi provincial bdy). Continue NW along Veinuqa/Serua district bdy to Tikituru trig point on coordinates [1145-8940] where it meets Veinuqa/Noikoro district bdy (Namosi/Nadroga/Navosa provincial boundary). Follow Venuqa/Noikoro district bdy E to coordinates [2280-8900] where it meets Venuqa/Wainokoroiluva district bdy. Finally follow Venuqa/Wainikoroiluva district bdy SE back to starting point.

Note:

1. Melita settlement and Wainikai settlement in Batiwai district (Serua province) they are on banks of Navua River are included in this EA.

Localities: Burotu Village, Nasoqo Village, Vunidavo Village, Wainilotulevu Village, Wainiyavu Village. Melita Sett, Vunivaivai Sett, Wainikai Sett

B. Veinuqa District Profile

Indicator	Variables	Data
Number of Localities	Total	8
Number of Agricultural Household	Total	89
Total of Agricultural Household	Male	212
Members	Female	184
	Total	396
Average Agricultural Household Size	Average	4.4
Number of Agricultrural Household	Male	26
Members Attended Agricultural Training	Female	7
	Total	33
Number of Farmer/s (Primary/Secondary	Male	109
Occupation)	Female	57
1 /	Total	166
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	3
0 1	$x > 19$ yrs. ≤ 29 yrs.	31
	$x > 29$ yrs. ≤ 39 yrs.	47
	$x > 39$ yrs. ≤ 49 yrs.	50
	$x > 49$ yrs. ≤ 59 yrs.	19
	x > 59 yrs.	16
	Total	166
Number of Farmers With Savings	Male	48
Account	Female	9
	Total	57
Number of Farmers Without Savings	Male	61
Account	Female	48
	Total	109
Number of Farmers -Mobile Phones	Own Mobile Phone	28
	Do not own Mobile Phone	138
	Total	166
Number of Agricultural Household by	An independent dwelling	88
Type of Building		
	Other Type	1
	Total	89
Number of Agricultural Household	Concrete, Brick or Cement	12
byType of Outer Walls	Permanent walls of tin or corrugated iron	49
	Walls of traditional bure materials	9
	Wooden walls	19
	Total	89
Number of Agricultural Household by	From a Communal Standpipe	5
Main Source of Water	Metered Bined without meter	1
	Piped without meter Well	82
		1
Number of Agricultured Household h	Total	89
Number of Agricultural Household by Frequency of Access to balanced meal	Always Never	69
three times a day	Sometimes	1 19
three times a day		
Number of Agriculturel Household by	Total Never	89 80
Number of Agricultural Household by Frequency of Experience Hunger Due to	Sometimes	<u>80</u> 9
Lack of Money	Total	9 89
Top 5 non-sugar crop commodities grown	lotai	Dalo
rop 5 non-sugar crop commodities grown		Yaqona
		Cassava
		Vudi
	Da	alo ni Tana
	Freehold	1

Tedianton	Variables	Data
Indicator	Variables	Data
Number of Agricultural Household with	Traditional ownership (Mataqali, Tokatoka, Yavusa,	86
Farm Land by Land Tenureship	Kovukovu/	
	Occupy land with Informal Arrangement	5
Area of Farm Land by Land Tenureship	Freehold	1.5
(Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa,	125.5
	Kovukovu/	
	Occupy land with Informal Arrangement	9.2
	Total	136.1

10.4.4 VEIVATULOA DISTRICT

A. EA Map & Descriptions



EA Number: 10-04-(A-C)-0

Point where Veivatuloa/Suva District Boundary (Namosi/Rewa Provincial Bdy) crosses Queens Road at coordinate [5310 – 7370] 0.03 km W of Vunisoco road junction.

Description: From starting point follow district bdy SE to HWM. Follow HWM SW to coordinates [4240-6550] on mouth of Togoru creek where it meets Veivatuloa/Deuba district bdy (Namosi/Serua Provincial Boundary) Follow provincial bdy NW, SW and N to coordinates [3250-7520] where it meets Veivatuloa/Wainikoroiluva district bdy. Continue E to coordinates [3370-7520] on Wainikovu creek where it meets Veivatuloa/Namosi district bdy. Continue E along district boundary to coordinates [4740-7920] where it meets Veivatuloa/Suva district bdy (Namosi/Rewa Provincial Boundary). Finally follow Veivatuloa/Suva district bdy SE back to starting point.

Note

- 1. SW Boundary of this EA crosses Queens rd on bridge over Togoru creek
- 2. Togoru sett is excluded from this EA.
- 3. Veivatuloa/Batiwai district bdy crosses Navua-Nakavu rd (Wainiyanitu) at coordinates [3350-6850] 0.25 km SW of bridge crossing Wainiyanitu River.
- 4. All houses located after 0.25 km SW of bridge over Wainiyanitu river are included, therefore only this part of Wainiyanitu settlement will be included in this EA.
- 5. All houses located on 0.25km before Veivatuloa/Batiwai district bdy will be excluded from this EA.
- 6. Field Supervisor to ensure that households on Naqara and Rukunivutu island are also enumerated

Localities: Lobau Village, Mau Village. Nabukavesi Village, Nakavu Village, Namelimeli Village, Qilai Village, Veivatuloa Village, Wainadoi Village, Wairiki Sett, Namelimeli Sett, Navoa Sett, Cagilaba Sett, Raiwaqa Sett, Tokatoka

Sett, Savusavu Sett, Wailoaloa Sett, Wainijubalevu Sett, Vunisoco Sett, Sawaruta Sett, Wainadoi Sett, Wainibuabua Sett, Wainikasiniura Sett, Wainibulevu Sett, Wainiyanitu (prt), Naqara Island.

B. Veivatuloa District Profile

Indicator	Variables	Data
Number of Localities	Total	26
Number of Agricultural Household	Total	541
Total of Agricultural Household	Male	1,279
Members	Female	1,207
	Total	2,486
Average Agricultural Household Size	Average	4.6
Number of Agricultrural Household	Male	60
Members Attended Agricultural	Female	20
Training	Total	80
Number of Farmer/s	Male	684
(Primary/Secondary Occupation)	Female	191
	Total	875
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	24
	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$ $x > 29 \text{ yrs.} \le 39 \text{ yrs.}$	172 223
	$x > 29$ yrs. ≤ 39 yrs. $x > 39$ yrs. ≤ 49 yrs.	178
	$x > 39$ yrs. ≤ 49 yrs. $x > 49$ yrs. ≤ 59 yrs.	1/8
	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	109
	Total	875
Number of Farmers With Savings	Male	400
Account	Female	47
	Total	447
Number of Farmers Without Savings	Male	284
Account	Female	144
	Total	428
Number of Farmers -Mobile Phones	Own Mobile Phone	423
	Do not own Mobile Phone	452
	Total	875
Number of Agricultural Household by Type of Building	A building housing two or more households	5
Type of Dunning	An independent dwelling	530
	Other Type	6
	Total	541
Number of Agricultural Household	Concrete, Brick or Cement	116
byType of Outer Walls	Permanent walls of tin or corrugated iron	242
	Walls of makeshift or improvised materials	2
	Walls of traditional bure materials	1
	Wooden walls	180
Number of Agricultural Household by	Total From a Communal Standpipe	541 27
Number of Agricultural Household by Main Source of Water	Metered	150
Main Source of Water	Piped without meter	312
	River or Creek	7
	Roof Tank	19
	Well	3
	Other	23
	Total	541
Number of Agricultural Household by	Always	306
Frequency of Access to balanced meal	Never	3
three times a day	Sometimes	230
	Total	539

Indicator	Variables	Data
Number of Agricultural Household by	Never	462
Frequency of Experience Hunger Due to	Often	5
Lack of Money	Sometimes	72
	Total	539
Top 5 non-sugar crop commodities grown		Cassava Dalo Vudi
		Banana Yaqona
Number of Agricultural Household with	Freehold	78
Farm Land by Land Tenureship	Lease from State	33
	Native Lease	14
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	360
	Occupy land with Informal Arrangement	53
	Occupy without any Legal Arrangement	1
Area of Farm Land by Land Tenureship	Freehold	205.1
(Ha)	Lease from State	81.5
	Native Lease	81.6
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	306.9
	Occupy land with Informal Arrangement	89.9
	Occupy without any Legal Arrangement	0.04
	Total	765.0

10.4.5 WAINIKOROILUVA DISTRICT

A. EA Map & Descriptions



EA Number: 10-05-A-0

Starting Point: Point where Saliadrau Rd crosses Wainikoroiluva/Namosi district bdy approx. 500m W of Dada sett road junction.

Description: From starting point follow Wainikoroiluva/Namosi district bdy S to Wainikovu Creek at [3370-7520] where it meets Wainikoroiluva/Veivatuloa district bdy. Follow this bdy W to mouth of Wainiausaura creek at coordinates [3250-7520] where it meets Wainikoroiluva/Deuba district bdy (Namosi/Serua provincial bdy). Follow Wainikoroiluva/Deuba district bdy N, W then N to point where Wainiyavu rd crosses Wainikoroiluva/Veinuqa district bdy on coordinates [2781-8150] NW of Vunidavo settlement. Follow Wainikoroiluva/Veinuqa district bdy N to coordinates [2280-8900] where it meets Wainikoroiluva/Noikoro district bdy (Namosi/Nadroga/Navosa provincial bdy). From here NE along Wainikoroiluva/Noikoro district bdy to coordinates [320-9020] where it meets Wainikoroiluva/Noikoro district bdy to coordinates [320-9020] where it meets Wainikoroiluva/Noikoro district bdy N, N then SE to coordinates [3205-8980] on Korobasaga range where it meets Wainikoroiluva/Namosi district bdy. Finally follow district bdy S back to starting point.

Note:

- 1. Namuamua village and Nukusere village in Deuba district are included in this EA.
- 2. Nukusere village can be accessed through road to Namuamua village.
- 3. Wainikoroiluva district school and Nagasagasa govt sta is included in this EA.
- 4. All houses located after 250m on Dada rd are included in this EA.

Localities: Nakavika Village, Namuamua Village, Navunikabi Village, Nukusere Village, Saliadrau Village, Wainivigasau Sett, Vunivaivai Sett, Wainatava Sett, Waidrauca Sett, Wainisarava Sett, Wainivuniuto Sett, Vunidavo Sett, Dada Sett (prt).

B. Wainikoroiluva District Profile

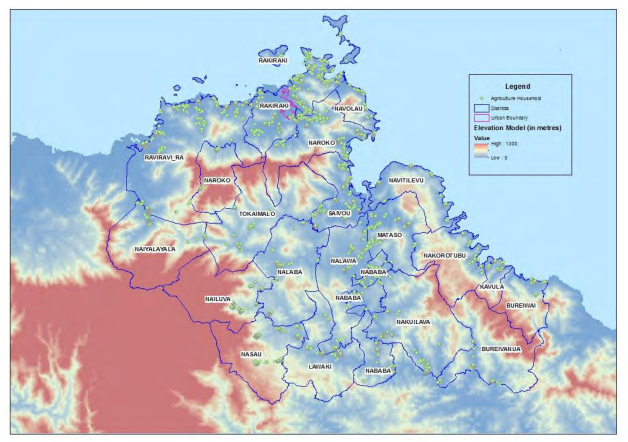
Indicator	Variables	Data
Number of Localities	Total	13
Number of Agricultural Household	Total	204
Total of Agricultural Household Members	Male	421
	Female	365
	Total	786
Average Agricultural Household Size	Average	3.9
Number of Agricultrural Household	Male	69
Members Attended Agricultural Training	Female	12
	Total	81
Number of Farmer/s (Primary/Secondary	Male	259
Occupation)	Female	126
	Total	385
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	17
	$x > 19$ yrs. ≤ 29 yrs.	90
	$x > 29$ yrs. ≤ 39 yrs.	94
	$x > 39$ yrs. ≤ 49 yrs.	76
	$x > 49$ yrs. ≤ 59 yrs.	71
	x > 59 yrs.	37
	Total	385
Number of Farmers With Savings Account	Male	100
0	Female	29
	Total	129
Number of Farmers Without Savings	Male	159
Account	Female	97
	Total	256
Number of Farmers -Mobile Phones	Own Mobile Phone	72
	Do not own Mobile Phone	313
	Total	385
Number of Agricultural Household by Type	A building housing two or more households	2
of Building	An independent dwelling	202
	Total	204
Number of Agricultural Household byType	Concrete, Brick or Cement	26
of Outer Walls	Permanent walls of tin or corrugated iron	112
	Walls of makeshift or improvised materials	1
	Walls of traditional bure materials	9
	Wooden walls	56
	Total	204
Number of Agricultural Household by Main	From a Communal Standpipe	27
Source of Water	Metered	2
	Piped without meter	167
	River or Creek	6
	Roof Tank	2
	Total	204
Number of Agricultural Household by	Always	99
Frequency of Access to balanced meal three	Never	1
times a day	Sometimes	104
	Total	204
Number of Agricultural Household by	Never	178
Frequency of Experience Hunger Due to	Often	-
Lack of Money	Sometimes	26
	Total	204
Top 5 non-sugar crop commodities grown		Dalo
		Yaqona
		Cassava

Indicator	Variables	Data
		Vudi
		Banana
Number of Agricultural Household with	Lease from State	1
Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	197
	Occupy land with Informal Arrangement	6
Area of Farm Land by Land Tenureship	Lease from State	32.0
(Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	213.6
	Occupy land with Informal Arrangement	7.3
	Total	252.8

CHAPTER 11 RA PROVINCE



11.1 2020FAC COVERAGE MAP



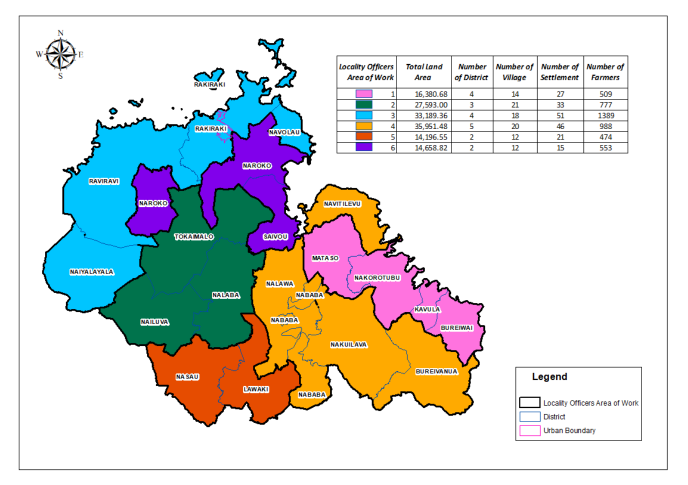
11.2 RA PROVINCE PROFILE

Indicator	Variables	Data
Number of Districts	Total	20
Number of Village	Total	99
Number of Settlement	Total	193
Number of Agricultural Household	Total	4,074
Total of Agricultural Household Members	Male	8,635
	Female	8,182
	Total	16,817
Average Agricultural Household Size	Average	4.1
Number of Agricultrural Household Members	Male	636
Attended Agricultural Training	Female	192
	Total	828
Number of Farmer/s (Primary/Secondary	Male	4,066
Occupation)	Female	624
	Total	4,690
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	140
	$x > 19$ yrs. ≤ 29 yrs.	818
	$x > 29$ yrs. ≤ 39 yrs.	1,084
	$x > 39$ yrs. ≤ 49 yrs.	955
	$x > 49$ yrs. ≤ 59 yrs.	919

Data	Variables	Indicator
774	x > 59 yrs.	
4,69	Total	
2,07	Male	Number of Farmers With Savings Account
19	Female	
2,26	Total	
5,13	Male	Number of Farmers Without Savings Account
86	Female	
5,99	Total	
2,94	Own Mobile Phone	Number of Farmers -Mobile Phones
1,74	Do not own Mobile Phone	
4,69	Total	
5	A building housing two or more households	Number of Agricultural Household by Type of Building
4,01	An independent dwelling	
	Other Type	
4,07	Total	
96	Concrete, Brick or Cement	Number of Agricultural Household byType of Outer Walls
2,55	Permanent walls of tin or corrugated iron	Outer wans
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
53	Wooden walls	
4,07	Total	
45	Borehole	Number of Agricultural Household by Main Source of Water
81	From a Communal Standpipe	Source of Water
58	Metered	
1,66	Piped without meter River or Creek	
5	Roof Tank	
4	Well	
38	Other	
4,07	Total	
1,66	Always	Number of Agricultural Household by Frequency
23	Never	of Access to balanced meal three times a day
2,12	Sometimes	
4,02	Total	
2,51	Never	Number of Agricultural Household by Frequency
19	Often	of Experience Hunger Due to Lack of Money
1,31	Sometimes	
4,02	Total	
Cassav		Top 5 non-sugar crop commodities grown
Yaqor		
Banan		
Dal		

Indicator	Variables	Data
Number of Agricultural Household with Farm	Lease from State	227
Land by Land Tenureship	Native Lease	236
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	2,946
	Occupy land with Informal Arrangement	282
	Occupy without any Legal Arrangement	22
Area of Farm Land by Land Tenureship (Ha)	Freehold	1,427.6
	Lease from State	760.7
	Native Lease	1,609.2
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	7,283.4
	Occupy land with Informal Arrangement	275.5
	Occupy without any Legal Arrangement	60.6
	Total	11,417

11.3 LOCALITY OFFICERS AREA MAP



11.4 DISTRICT/ENUMERATION AREA MAPS AND DESCRIPTIONS FOR ALL DISTRICTS IN RA PROVINCE

11.4.1 BUREIVANUA DISTRICT

A. EA Map & Description



EA Number: 11-01-A-0

Starting Point: Point where Kings Road crosses Bureivanua/Nayavu district bdy (Ra/Tailevu province bdy) at coordinates [2517 – 5540] SW end of Balekinaga Village.

Description: From starting point follow N along Bureivanua/Nailega district bdy until it meets Bureivanua/Nakuilava district bdy at co-ordinates [2504 – 5595]. Continue NE and then NW until it meets Bureivanua/Nakorotubu district bdy at co-ordinates [3463 – 5654]. Follow NE from this point to point where it meets Bureivanua/Kavula district bdy [3628 – 5937]. Continue SE along bdy until it meets Bureivanua/Bureiwai district bdy at co-ordinates [3424 – 6134]. Follow further SE and then NE until it meets Bureivanua/Dawasamu district bdy (Ra/Tailevu district bdy) at co-ordinates [3127 – 6774] at mouth of Waikobulu Creek. Continue S along province bdy from this point until it meets Bureivanua/Nayavu district bdy [2507 - 6780] at unnamed high point. Follow SW along province bdy from this point until it meets Bureivanua/Nayavu district bdy [2469 - 6529] at unnamed high point. Continue W along province bdy from this point until it meets Bureivanua/Nayavu Village. Finally follow bdy upstream Wainibuka River then S at W end of Balekinaga Village back to starting point.

Note:

- 1. Soa Village is accessible from Soa Road which is located at Nayavu Village, approx.1.40 Km from Starting point.
- 2. Count all houses from Balekinaga Village to point where bdy intersects Kings Road having Naveiveiwali Settlement being the next settlement (*exclude* Naveiveiwali Settlement Nayavu district).

Localiites: Soa Village, Balekinaga Village, Nalidi Village, Matuku Village, Muaniwaqa Settlement, Batiga/Dranu Settlement, Naiyala Settlement, Nakiakia Settlement, Nayalayala Settlement

B: Bureivanua Deistrict Profile

Indicator	Variables	Data
Number of Localities	Total	9
Number of Agricultural Household	Total	141
Total of Agricultural Household Members	Male	343
	Female	283
	Total	626
Average Agricultural Household Size	Average	4.4
Number of Agricultural Household	Male	8
Members Attended Agricultural Training	Female	-
	Total	8
Number of Farmer/s (Primary/Secondary	Male	184
Occupation)	Female	3
	Total	187
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	10
	$x > 19$ yrs. ≤ 29 yrs.	52
	$x > 29$ yrs. ≤ 39 yrs.	45
	$x > 39$ yrs. ≤ 49 yrs.	23
	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	36
	x > 59 yrs.	21
	Total	187
Number of Farmers With Savings Account	Male	52
	Female	1.0
	Total	53
Number of Farmers Without Savings	Male	132
Account	Female	2
	Total	134
Number of Farmers -Mobile Phones	Own Mobile Phone	94.0
	Do not own Mobile Phone	93
	Total	187
Number of Agricultural Household by	A building housing two or more households	2
Type of Building	An independent dwelling	139
	Total	141
Number of Agricultural Household byType of Outer Walls	Concrete, Brick or Cement	12
of Outer Walls	Permanent walls of tin or corrugated iron	95 24
	Wooden walls	34
Number of Amile 14 and 17 and 111	Total	141
Number of Agricultural Household by Main Source of Water	From a Communal Standpipe	8
Wall Source of Waler	Piped without meter	106
	River or Creek	2
	Well	2
	Other	23

Indicator	Variables	Data
	Total	141
Number of Agricultural Household by	Always	88
Frequency of Access to balanced meal	Never	17
three times a day	Sometimes	36
	Total	141
Number of Agricultural Household by	Never	113
Frequency of Experience Hunger Due to	Often	-
Lack of Money	Sometimes	28
	Total	141
op 5 non-sugar crop commodities grown		Yaqona Cassava Dalo Banana Kumala
Number of Agricultural Household with	Native Lease	1
Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	139
	Occupy land with Informal Arrangement	1
Area of Farm Land by Land Tenureship	Native Lease	0.1
(Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	1,028.8
	Total	1,029

11.4.2 BUREWAI DISTRICT

A: EA Map & Description



EA Number: 11-02-(A)-0

Starting Point: Point on Dogoloa-Nabukadra road where Bureiwai and Kavula district bdy meets at coordinates [6400-3900].

Description: From starting point, follow Bureiwai/Kavula district bdy to HWM. Continue along HWM until it meets Bureiwai/Dawasamu district bdy (Ra/Tailevu province bdy) at co-ordinates [6816 - 3743] at unnamed creek E end of Namatadamu Creek. Continue S along province bdy until it meets Bureiwai/Bureivanua district bdy [2507 - 6780] at unnamed high point. Follow NW along bdy from this point to point it meets Bureiwai district bdy at co-ordinates [3424 - 6134]. Finally follow bdy from this point back to starting point.

Note:

1. Count all houses from starting point uptil Matadamu Settlement.

Localities: Delaiyadua Village, Dogoloa Village, Matainananu Village, Naveisividra Village, Matadamu Sett, Nalalau Sett.

B: Bureiwai District Profile

Indicator	Variables	Data
Number of Localities	Total	6
Number of Agricultural Household	Total	65
Total of Agricultural Household	Male	142
Members	Female	129
	Total	271
Average Agricultural Household Size	Average	4.2
Number of Agricultural Household	Male	18
Members Attended Agricultural	Female	2
Training	Total	20
Number of Farmer/s	Male	75
(Primary/Secondary Occupation)	Female	21
	Total	96
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	1
0	$x > 19$ yrs. ≤ 29 yrs.	17
	$x > 29$ yrs. ≤ 39 yrs.	22
	$x > 39$ yrs. ≤ 49 yrs.	12
	$x > 49$ yrs. ≤ 59 yrs.	29
	x > 59 yrs.	15
	Total	96
Number of Farmers With Savings	Male	36
Account	Female	3.0
	Total	39
Number of Farmers Without Savings	Male	39
Account	Female	18
Account	Total	57
Number of Farmers -Mobile Phones	Own Mobile Phone	56.0
Number of Parmers -Mobile 1 nones	Do not own Mobile Phone	40
	Total	96
Number of Agricultural Household by	A building housing two or more households	2
Type of Building	An independent dwelling	63
Type of Dunuing	Total	65
Number of Agricultural Household by	Concrete, Brick or Cement	7
Type of Outer Walls	Permanent walls of tin or corrugated iron	44
Type of O deel Wans	Wooden walls	14
	Total	65
	Metered	1
	Piped without meter	64
	Total	65
Number of Agricultural Household by	Always	18
Frequency of Access to balanced meal	Never	9
three times a day	Sometimes	38
the contrast a day	Total	65
Number of Agricultural Household by	Never	36
Frequency of Experience Hunger Due	Often	30
to Lack of Money	Sometimes	- 29
to Lack of Money	Total	29 65
Ton 5 non sugar anon as much lities	I otai	Cassava
Top 5 non-sugar crop commodities grown		Vudi
grown		Dalo
		Banana
		Yaqona
Number of Agricultural Household	Traditional ownership (Mataqali, Tokatoka, Yavusa,	63
with Farm Land by Land Tenureship	Kovukovu/	05
, the function of Dana Fond Condensity	Occupy land with Informal Arrangement	3
	occupy fund with informal rifungement	5

Indicator	Variables	Data
Area of Farm Land by Land	Traditional ownership (Mataqali, Tokatoka, Yavusa,	200.4
Tenureship (Ha)	Kovukovu/	
	Occupy land with Informal Arrangement	63.5
	Total	264

11.4.3 KAVULA DISTRICT

A: EA Map & Description



EA Number: 11-03-A-0

Starting Point: Point where Dogoloa/Nabukadra Road crosses Kavula/Nakorotubu district bdy at coordinates [6091 - 6062] approx. 0.90 Km W of Nabukadra Village road junction.

Description: From starting point follow Kavula/Nakorotubu district bdy N to HWM. Follow HWM from this point until it meets Kavula/Bureiwai district bdy at Vatulelekivuya Point. Continue SW until it meets Kavula/Bureivanua district bdy at co-ordinates [3424 – 6134]. Follow bdy NW from this point until it meets Kavula/Nakorotubu district bdy at co-ordinates [3628 – 5937]. Finally follow bdy N back to starting point.

Note:

• Count all houses from Nabukadra Village uptil Kavula Settlement.

Localities: Nabukadra Village, Nayavutoka Village, Vucinivola Sett, Naqeleqaqa Sett, Dobua Sett, Noco Sett, Selemi Village

B: Kavula District Profile

Indicator	Variables	Data
Number of Localities	Total	<i>Data</i> 7
Number of Agricultural Household	Total	58
Total of Agricultural Household Members	Male	103
i otal of righteatar at frousehold frembers	Female	97
	Total	200
Average Agricultural Household Size	Average	3.4
Number of Agricultural Household Members	Male	5
Attended Agricultural Training	Female	-
······································	Total	5
Number of Farmer/s (Primary/Secondary	Male	50
Occupation)	Female	12
····· ,	Total	62
Number of Farmer/s Age Group	$x > 19$ yrs. ≤ 29 yrs.	7
	$x > 29$ yrs. ≤ 39 yrs.	14
	$x > 39$ yrs. ≤ 49 yrs.	11
	$x > 49$ yrs. ≤ 59 yrs.	16
	x > 59 yrs.	14
	Total	62
Number of Farmers With Savings Account	Male	11
	Female	4.0
	Total	15
Number of Farmers Without Savings Account	Male	39
8	Female	8
	Total	47
Number of Farmers - Mobile Phones	Own Mobile Phone	36.0
	Do not own Mobile Phone	26
	Total	62
Number of Agricultural Household by Type of	A building housing two or more households	1
Building	An independent dwelling	57
	Total	58
Number of Agricultural Household byType of	Concrete, Brick or Cement	4
Outer Walls	Walls of makeshift or improvised materials	46
	Others	8
	Total	54
Number of Agricultural Household by Main	From a Communal Standpipe	1
Source of Water	Piped without meter	57
	Total	58
Number of Agricultural Household by	Always	36
Frequency of Access to balanced meal three	Never	5
times a day	Sometimes	17
	Total	58
Number of Agricultural Household by	Never	41
Frequency of Experience Hunger Due to Lack of	Often	-
Money	Sometimes	17
	Total	58
Top 5 non-sugar crop commodities grown		Cassava
		Vudi Domono
		Banana Dalo
		Bele
Number of Agricultural Household with Farm	Native Lease	1
Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa,	52
Land by Land Tenureship	Kovukovu/	52
	Occupy land with Informal Arrangement	1
	seeup juna with informal information	1

	X7 4 1 1	
Indicator	Variables	Data
Area of Farm Land by Land Tenureship (Ha)	Native Lease	0.1
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	38.0
	Kovukovu/	
	Occupy land with Informal Arrangement	0.4
	Total	38

11.4.4 LAWAKI DISTRICT

A: EA Map & Description



EA Number: 11-04-A-0

Starting Point: Point where Lau Dawa Lawaki Road crosses Lawaki/Nalawa district bdy [4316] crosses approx. 0.09 Km N of Daoba Creek crossing.

Description: From starting point follow Lawaki/Nalawa district bdy until it meets Lawaki/Nababa district bdy [3090 - 4470]. Continue S along bdy to point where it meets Lawaki/Nagonenicolo district bdy (Ra/Naitasiri province bdy) at co-ordinates [2518 - 4540]. Continue along province bdy to point it meets Lawaki/Nasau district bdy at co-ordinates [2540 – 3710]. Follow N, E and then N until it meets Lawaki/Nalaba district bdy [3285 - 3870] at 0.60 Km NE of Ovalau Village (Nasau district). Continue NE, NW and then W to point where it meets Lawaki/Nalawa district bdy at co-ordinates [3608 – 4140]. Finally follow bdy S then NE back to starting point.

Note:

- 1. Count all houses from starting point and count towards Sawanivo Village.
- 2. Count Nawairuku, Namara Villages as part of this EA.

Localities: Nakorovou Village, Nawairuku Village, Namara Village, Sawenivo Village, Nubu Village, Nubudakili Sett, Vuniuto Sett, Nabuli Sett, Nacara Sett, Wailevu Sett, Nabuvesi Sett, Navatuloa Sett, Soweri Sett, Vatunivavai Sett, Waidrata Sett.

B: Lawaki District Profile

Indicator	Variables	Da
Number of Localities	Total	1
Number of Agricultural Household	Total	17
Total of Agricultural Household	Male	42
Members	Female	34
	Total	70
Average Agricultural Household Size	Average	4
Number of Agricultural Household	Male	-
Members Attended Agricultural	Female	
Training	Total	
Number of Farmer/s	Male	2
(Primary/Secondary Occupation)	Female	
	Total	2.
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	2
Number of Farmers With Savings	Male	1
Account	Female	4
	Total	1
Number of Farmers Without Savings	Male	1
Account	Female	
	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	159
	Do not own Mobile Phone	
	Total	2.
Number of Agricultural Household by	A building housing two or more households	
Type of Building	An independent dwelling	1
	Total	1
Number of Agricultural Household by	Concrete, Brick or Cement	
Type of Outer Walls	Permanent walls of tin or corrugated iron	1
	Wooden walls	
	Total	1
Number of Agricultural Household by	From a Communal Standpipe	1
Main Source of Water	Piped without meter	
	River or Creek	
	Well	
	Total	1
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	1
	Total	1
Number of Agricultural Household by	Never	1
Frequency of Experience Hunger Due	Often	
to Lack of Money	Sometimes	
	Total	1
Top 5 non-sugar crop commodities		Bana
grown		Cassa
8		Da
		Yaqo
		Vu
	Freehold	

Indicator	Variables	Data
Number of Agricultural Household	Lease from State	5
with Farm Land by Land Tenureship	Native Lease	5
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	157
	Occupy land with Informal Arrangement	2
Area of Farm Land by Land	Freehold	413.2
Tenureship (Ha)	Lease from State	131.5
	Native Lease	183.2
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	638.7
	Kovukovu/	
	Total	1,367

11.4.5 MATASO DISTRICT

A: EA Map & Description



EA Number: 11-05-(A)-0

Starting Point: Point where Kings Road crosses Mataso/Nalawa district bdy [4467 – 4625] approx. 0.47 Km S of Namarai Road junction.

Description: From starting point, follow district boundary NE to coordinate [4718-4600] where it meets Navitilevu/Mataso district boundary. Continue NE upstream Namuamua creek and SE to coordinate [5428-4357] where it meets Nakorotubu/Mataso district boundary. Follow district boundary W and S upstream Wainisici creek to coordinate [5472-4055] where it meets Mataso/Nakuilava district boundary. Continue follow district boundary W to coordinate [4863-4100] where it meets Mataso/Nababa district boundary. Follow district boundary N then NW to coordinate [4676-4224] where it meets Mataso/Nalawa district boundary. Finally follow Mataso/Nalawa district boundary.

Note:

1. From starting point count all houses along Namarai Road towards Bureiwai district.

Localities: Nakorovou Village, Narikoso Village, Cavucavu Sett, Muana Sett, Nasau Sett, Vuniuto Sett, Wailailai Sett, Naiqaqi Sett, Navitilevu Sett, Sarava Sett, Sobasoba Sett, Uluniwai Sett, Tova Sett, Nadonumai Sett.

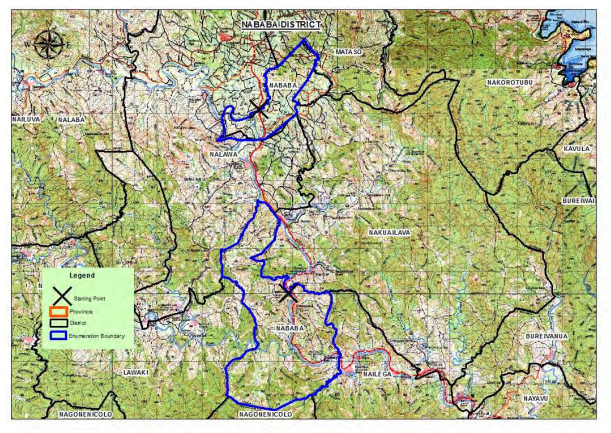
B: Mataso District Profile

Indicator	Variables	Da
Number of Localities	Total	1
Number of Agricultural Household	Total	14
Total of Agricultural Household Members	Male	31
	Female	29
	Total	61
Average Agricultural Household Size	Average	4
Number of Agricultural Household Members	Male	-
Attended Agricultural Training	Female	
	Total	4
Number of Farmer/s (Primary/Secondary	Male	1
Occupation)	Female	:
	Total	2
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	-
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	4
	$x > 49$ yrs. ≤ 59 yrs.	4
	x > 59 yrs.	
	Total	2
Number of Farmers With Savings Account	Male	,
	Female	20
	Total	9
Number of Farmers Without Savings	Male	
Account	Female	
	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	116
	Do not own Mobile Phone	1
	Total	2
Number of Agricultural Household by Type	A building housing two or more households	
of Building	An independent dwelling	1.
	Total	14
Number of Agricultural Household byType	Concrete, Brick or Cement	-
of Outer Walls	Permanent walls of tin or corrugated iron	
	Walls of traditional bure materials	
	Wooden walls	-
	Total	1
Number of Agricultural Household by Main	Borehole	-
Source of Water	From a Communal Standpipe	
	Metered	
	Piped without meter	
	River or Creek	
	Roof Tank	
	Well	
	Other	
	Total	14
Number of Agricultural Household by	Always	1.
Frequency of Access to balanced meal three	Never	
times a day	Sometimes	,
tints a day	Total	14
Number of Agricultural Household by	Never	14
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	
Lack of Wolley	Sometimes	
	Total	14

Indicator	Variables	Data
		Vudi
		Dalo
		Banana
		Yaqona
Number of Agricultural Household with	Freehold	31
Farm Land by Land Tenureship	Lease from State	5
	Native Lease	5
	Traditional ownership (Mataqali, Tokatoka,	103
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	4
Area of Farm Land by Land Tenureship	Freehold	210.7
(Ha)	Lease from State	43.8
	Native Lease	14.1
	Traditional ownership (Mataqali, Tokatoka,	272.0
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	10.3
	Total	551

11.4.6 NABABA DISTRICT

A: EA Map & Description



EA Number: 11-06-A-0

Note

1. The district have 2 separate polyguns and were described separately but use the same EA number

NABABA DISTRICT I

Starting Point: Point on Wainibuka River at Nababa/Nakuilava district bdy [4785-3000] beside Nalawa Village

Description: From Starting point, follow Nababa/Nakuilava district bdy NE then E to Nailega district bdy (Ra/Tailevu province bdy) at coordinate [4955-3009]. Follow Nababa/Nailega district bdy (Ra/Tailevu province bdy) S to Wainibuka river and follow bdy downstream Wainibuka river to coordinate [5004-2655]. From this point continue follow Nababa/Nailega district bdy SW to Kavimalimali creek [4889-2552] where it mees Nagonenicolo district bdy (Ra/Naitasiri province bdy). Follow Nababa/Nagonenicolo district bdy (Ra/Naitasiri province bdy). Follow Nababa/Nagonenicolo district bdy (Ra/Naitasiri province bdy). Follow Nababa/Nagonenicolo district bdy (Ra/Naitasiri province bdy SW then NW to coordinate [4523-2542] where it meets Lawaki district bdy [4520-2541]. Follow Nababa/Lawaki district bdy NW, N then NE to Lawaki River [4644-2765]. Follow Nababa/Nalawa district bdy NW, N then NW to where it meets Nalawa district bdy [4484-3070]. Follow Nababa/Nalawa district bdy N then NE to Wainibuka River [4643-34-15]. Finaly follow Wainibuka River NE back to starting point.

Localities: Rokovuaka Village, Navitilevu Village, Nalalawa Village, Qaqi ni vatu (crusher), Naveidawa Sett, Nakorovou Sett, Nalutulevu Sett, Natuvu Sett, Navoka Sett

NABABA DISTRICT II

Starting Point: Bridge on Kings Highway crossing Dobuilevu creek on Nababa/Nalawa district bdy.

Description: From the starting point, follow Nababa/Nalawa district bdy NE, N then NE to coordinate [4736-4009] where it meets Mataso district bdy. In a straight line, follow Nababa/Mataso district bdy SE to Keyasi Rd and then continue along district bdy to coordinate [4850-4133]. From this point, follow Nababa/Mataso district bdy SE then SW to Veitiri Road [4820-3795] where it meets Nababa/Nalawa district bdy. Follow Nababa/Nalawa district bdy SW then W to coordinate [4466-3676] S of mouth of Navunikoka Creek. Continue follow district bdy N to Wainibuka River and follow river downstream to mouth of Dobuilevu Creek [4650-3816]. Finally follow Dobuilevu creek upstream back to Starting point.

Localities: Dreketi Village, Dobuilevu Sett, Drevedreve Sett, Veililo Sett, Kenani Sett, Delana no kina na beka, Waisava Sett (Vunimaqo), Waibasaga Sett, Vunidamanu Sett (Delana).

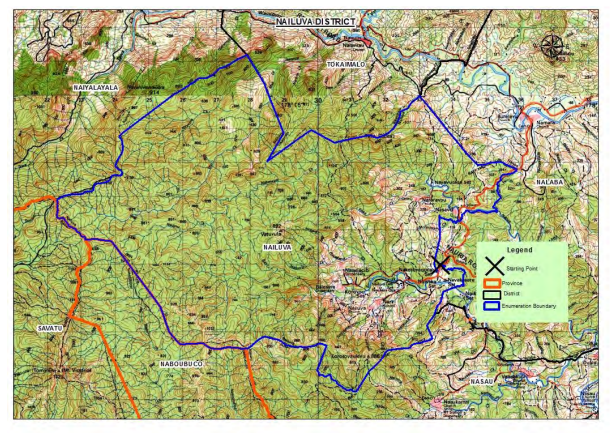
B: Nababa District Profile

Indicator	Variables	Data
Number of Localities	Total	18
Number of Agricultural Household	Total	141
Total of Agricultural Household	Male	296
Members	Female	281
	Total	577
Average Agricultural Household Size	Average	4.1
Number of Agricultural Household	Male	32
Members Attended Agricultural	Female	12
Training	Total	44
Number of Farmer/s	Male	158
(Primary/Secondary Occupation)	Female	34
	Total	192
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	7
	$x > 19$ yrs. ≤ 29 yrs.	34
	$x > 29$ yrs. ≤ 39 yrs.	53
	$x > 39$ yrs. ≤ 49 yrs.	35
	$x > 49$ yrs. ≤ 59 yrs.	32
	x > 59 yrs.	31
	Total	192
Number of Farmers With Savings	Male	75
Account	Female	8.0
	Total	83
Number of Farmers Without Savings	Male	83
Account	Female	26
	Total	109
Number of Farmers - Mobile Phones	Own Mobile Phone	122.0
	Do not own Mobile Phone	70
	Total	192
Number of Agricultural Household by	An independent dwelling	141
Type of Building	Total	141
Number of Agricultural Household	Concrete, Brick or Cement	22
byType of Outer Walls	Permanent walls of tin or corrugated iron	108
	Wooden walls	11
	Total	141
Number of Agricultural Household by	Borehole	3
Main Source of Water	From a Communal Standpipe	1
	Metered	1
	Piped without meter	112
	River or Creek	1
	Other	23

Indicator	Variables	Data
multator	Total	141
Number of Agricultural Household by	Always	9
Frequency of Access to balanced meal	Never	2
three times a day	Sometimes	130
	Total	141
Number of Agricultural Household by	Never	89
Frequency of Experience Hunger Due	Often	-
to Lack of Money	Sometimes	52
	Total	141
Top 5 non-sugar crop commodities		Cassava
grown		Banana
		Dalo
		Yaqona
		Kumala
Number of Agricultural Household	Freehold	2
with Farm Land by Land Tenureship	Native Lease	4
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	129
	Kovukovu/	
	Occupy land with Informal Arrangement	21
Area of Farm Land by Land	Freehold	0.5
Tenureship (Ha)	Native Lease	15.0
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	335.5
	Kovukovu/	
	Occupy land with Informal Arrangement	21.9
	Total	373

11.4.7 NAILUVA DISTRICT

A: EA Map & Description



EA Number: 11-07-A-0

Starting Point: Point where Burelevu-Nailuva Road crosses Nailuva/Nalaba district bdy [3790 - 3580] approx. 1.50 Km SW of Namara Village (Nalaba district).

Description: From the starting point, follow Nailuva/Nalaba district bdy E, S then SW to point where it meets Nasai district bdy [3348-3352]. Follow Nailuva/Nasau district bdy SW, NW, N then W to point where it meets Naboubuco district bdy (Naitasiri provincial bdy) [2789-3250]. Follow Nailuva/ Naboubuco (Ra/Naitasiri Provincial bdy W then NW to point where it meets Savatu district bdy (Ba provincial bdy) [2328-3587]. Follow Nailuva/Savatu district bdy (Ra/Ba provincial bdy NW to point where it meets Naiyalayala district bdy. Follow Nailuva/Naiyalayala district bdy NE to point where it meets Tokaimalo district bdy [2790-4119]. Follow Nailuva/Tokaimalo district bdy. Follow Nailuva/Nalaba district bdy SE, SW, NE the E to Sausau Trig Station. Continue follow district bdy NE to point where it meets Nailuva/Nalaba district bdy SE to Nailuva road [3588-3778] then continue follow district bdy W, S then W back to startining point.

Note:

- 1. Nailuva district is accessible from Burelevu Nailuva Road.
- 2. Count all houses from Nasavu Village uptil Naqelecibi along Nabalasere Road.
- 3. Enumerator to take note on places where boundaries intersect along road.

Localities: Nabalasere Village, Nailuva Village, Naqelecibi Village, Nararavou Village, Nasavu Village, Buca Sett, Wawena Sett, Nakoro Sett, Vunidakua Sett, Vunikodi Sett, Nayavukasei Sett, Uluvatu Sett, Vuke Sett, Naikava Sett, Navakasere Sett, Vunisea Sett, Waicake Sett, Vunivulavula Sett, Vunimarasa Sett, Nadau Sett.

B: Nailuva District Profile

Indicator	Variables	Data
Number of Localities	Total	20
Number of Agricultural Household	Total	136
Total of Agricultural Household	Male	254
Members	Female	245
	Total	499
Average Agricultural Household Size	Average	3.7
Number of Agricultural Household	Male	14
Members Attended Agricultural	Female	4
Training	Total	18
Number of Farmer/s	Male	147
(Primary/Secondary Occupation)	Female	18
	Total	165
Number of Farmer/s Age Group	$x > 19$ yrs. ≤ 29 yrs.	40
	$x > 29$ yrs. ≤ 39 yrs.	43
	$x > 39$ yrs. ≤ 49 yrs.	36
	$x > 49$ yrs. ≤ 59 yrs.	24
	x > 59 yrs.	22
	Total	165
Number of Farmers With Savings	Male	63
Account	Female	5.0
	Total	68
Number of Farmers Without Savings	Male	84
Account	Female	13
	Total	97
Number of Farmers -Mobile Phones	Own Mobile Phone	100.0
	Do not own Mobile Phone	65
	Total	165
Number of Agricultural Household	A building housing two or more households	2
by Type of Building	An independent dwelling	134
	Total	136
Number of Agricultural Household	Concrete, Brick or Cement	2
byType of Outer Walls	Permanent walls of tin or corrugated iron Walls of traditional bure materials	117
	Wooden walls	1
		16 136
Number of Agricultural Household	Total From a Communal Standning	29
Number of Agricultural Household by Main Source of Water	From a Communal Standpipe Metered	15
by Main Source of Water	Piped without meter	92
	Total	136
Number of Agricultural Household	Always	47
by Frequency of Access to balanced	Never	47
meal three times a day	Sometimes	87
	Total	135
Number of Agricultural Household	Never	54
by Frequency of Experience Hunger	Often	5
Due to Lack of Money	Sometimes	76
	Total	135
Top 5 non-sugar crop commodities	Total	Yaqona
grown		Dalo
g. o m		Cassava
		Vudi
		Banana
Number of Agricultural Household	Native Lease	1
with Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	133
	Occupy land with Informal Arrangement	3

Indicator	Variables	Data
Area of Farm Land by Land	Native Lease	16.2
Tenureship (Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	140.4
	Occupy land with Informal Arrangement	2.3
	Total	159

11.4.8 NAIYALAYALA DISTRICT

A: EA Map & Description



EA Number: 11-08-A-0

Starting Point: Point where Naseyani Road crosses Naiyalayala/Raviravi district Bdy.

Description: From Starting point, follow Naiyalayala/Raviravi district bdy SE along Naseyani road then to Yaqara River. Follow river downstream to coordinate [2056-4543] south of Nananu village. From this point, follow district bdy E to point where it meets Tokaimalo district bdy [2762-4453]. Follow Naiyalayala/Tokaimalo district bdy S then SE to [oint where it meets Nailuva district bdy [2789-4119]. Follow Naiyalayala/Nailuva district bdy SW, S then West to point where it meets Savatu district bdy [2729-3686]. Follow Naiyalayala/Savatu district bdy W then N to point where it meets Tavua district bdy [1582-4389]. Finally follow Naiyalayala/Tavua district bdy NE and NW back to Starting point.

Localities: Coboni Sett, Drauniivi Village, Drauniivi Sett, Loqa Sett, Nakinawai Sett, Nananu Village, Nanuku Sett, Narauyaba Village, Naseyani Villa, Navadili Sett, Naveicomaca Sett, Navunitivi Sett, Rabulu Village, Rabulu Sett, Togovere Vilage Caboni Sett, Navatu Sett, Togovere Village, Vitivanua Sett.

B: Naiyalayala District Profile

Indicator	Variables	Data
Number of Localities	Total	1
Number of Agricultural Household	Total	45
Total of Agricultural Household	Male	1,04
Members	Female	998
	Total	2,04
Average Agricultural Household Size	Average	4.:
Number of Agricultural Household	Male	8
Members Attended Agricultural	Female	2
Training	Total	11
Number of Farmer/s	Male	42
(Primary/Secondary Occupation)	Female	3
	Total	46
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	1
	$x > 19$ yrs. ≤ 29 yrs.	8
	$x > 29$ yrs. ≤ 39 yrs.	11
	$x > 39$ yrs. ≤ 49 yrs.	9
	$x > 49$ yrs. ≤ 59 yrs.	1(
	x > 59 yrs.	4
	Total	40
Number of Farmers With Savings	Male	20
Account	Female	15
	Total	28
Number of Farmers Without Savings	Male	1:
Account	Female	4
	Total	1'
Number of Farmers -Mobile Phones	Own Mobile Phone	348
	Do not own Mobile Phone	1
	Total	4
Number of Agricultural Household by	A building housing two or more households	
Type of Building	An independent dwelling	4:
	Total	4
Number of Agricultural Household by	Concrete, Brick or Cement	10
Type of Outer Walls	Permanent walls of tin or corrugated iron	2
	Walls of traditional bure materials	
	Wooden walls	
	Total	4:
Number of Agricultural Household by	Borehole	1
Main Source of Water	From a Communal Standpipe	1:
	Metered	(
	Piped without meter	
	River or Creek	
	Roof Tank	
	Well	
	Other	2
	Total	4
Number of Agricultural Household by	Always	24
Frequency of Access to balanced meal	Never	-
three times a day	Sometimes	20
	Total	4
Number of Agricultural Household by	Never	14
Frequency of Experience Hunger Due	Often	1
to Lack of Money	Sometimes	29
	Total	45
Top 5 non-sugar crop commodities		Cassar
grown		Vu

Data	Variables	Indicator
Banana		
Bele		
Eggplan		
8	Freehold	Number of Agricultural Household
21	Lease from State	with Farm Land by Land Tenureship
66	Native Lease	
318	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
	Kovukovu/	
16	Occupy land with Informal Arrangement	
12.5	Freehold	Area of Farm Land by Land
56.5	Lease from State	Tenureship (Ha)
700.2	Native Lease	
801.7	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
	Kovukovu/	
8.9	Occupy land with Informal Arrangement	
1,58	Total	

11.4.9 NAKOROTUBU DISTRICT

A: EA Map & Description



EA Number: 11-09-(A)-0

Starting Point: Point where Namarai Road crosses Nakorotubu/Mataso district bdy on Wainisici Creek.

Description: From starting point follow Nakorotubu/Mataso district bdy NE to HWM. Follow district bdy SE along HWM to point where it meets Kavula district bdy. Follow Nakorotubu/Kavula district bdy SW to point where it meets Nakuilava district bdy [5666-3450]. Follow Nakorotubu/Nakuilava district bdy N then W to point where it meets Mataso district bdy [5485-3955]. Finally follow Nakorotubu/Mataso district bdy N, SW then N back to Starting point.

Note:

1. Count all houses from Vesira Farm to Verevere.

Localities: Namarai Village, Naocobau Village, Verevere Village, Saioko Village, Nadavacia Village, Buca Sett, Da'a Sett, Sovusovu Sett, Nadregadrega Sett, Nakorodalawa Sett, Talekai Sett, Wai Sett.

B: Nakorotubu District Profile

Indicator Variables	Data
Number of Localities Total	12
ber of Agricultural Household Total	98
icultural Household Members Male	164
Female	166
Total	330
e Agricultural Household Size Average	3.4
cultural Household Members Male	164
tended Agricultural Training Female	166
Total	330
Farmer/s (Primary/Secondary Male	90
Occupation) Female	38
Total	128
mber of Farmer/s Age Group $x \ge 10$ yrs. ≤ 19 yrs.	2
$x > 19$ yrs. ≤ 29 yrs.	17
$x > 29$ yrs. ≤ 39 yrs.	20
$x > 39$ yrs. ≤ 49 yrs.	24
$x > 49$ yrs. ≤ 59 yrs.	29
x > 59 yrs.	36
Total	128
armers With Savings Account Male	37
Female	4.0
Total	41
r of Farmers Without Savings Male	53
Account Female	33
Total	87
er of Farmers - Mobile Phones Own Mobile Phone	
Do not own Mobile Phone	73.0
	55
Total	128
ricultural Household by Type A building housing two or more households	1
of Building An independent dwelling	97
Total	98
ricultural Household byType Concrete, Brick or Cement	9
of Outer Walls Permanent walls of tin or corrugated iron	73
Wooden walls	16
Total	98
ricultural Household by Main Metered	2
Source of Water Piped without meter	94
River or Creek	1
Roof Tank	1
Total	98
of Agricultural Household by Always	24
Access to balanced meal three Never	14
times a day Sometimes	60
Total	98
of Agricultural Household by Never	51
of Experience Hunger Due to Often	2
Lack of Money Sometimes	45
Total	98
agar crop commodities grown	Cassava
	Vudi
	Yaqona
	Voivoi
	Banana
Agricultural Household with Traditional ownership (Mataqali, Tokatoka, Yavusa,	95
rm Land by Land Tenureship Kovukovu/	

Indicator	Variables	Data
	Occupy land with Informal Arrangement	4
Area of Farm Land by Land Tenureship (Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	945.6
	Occupy land with Informal Arrangement	5.3
	Total	951

11.4.10 NAKUILAVA DISTRICT

A: EA Map & Description



EA Number: 11-10-A-0

Starting Point: Point on Wainibuka River where Nakuilava, Nababa and Nalawa meets, E of Dama village [4720-3354].

Description: From starting point, follow Nakuilava/Nalawa district bdy NE then E crossing Dewala Creek to Toki settlement Road and follow road E again to Dewala Creek. Follow Dewala Creek downstream NW to coordinate [4844-3336] and continue follow district bdy N to point where it meets Nababa district bdy [4824-3789]. Follow Nakuilava/Nababa district bdy NE along Veitiri Creek to point where it meets Mataso district bdy [4950-3885]. Follow Nakuilava/Mataso district bdy E to point where it meets Nakorotubu district bdy [5479-3949]. Follow Nakuilava/Nakorotubu district bdy SE to point where it meets Nakorotubu district bdy [5666-3456]. Follow Nakuilava/Nakorotubu district bdy SE, S then SW to point where it meets Nailega district bdy (Tailevu provincial bdy) [5512-2594]. Follow Nukuilava/Nailega diatrict bdy (Ra/Tailevu provincial bdy) NW to Wainibuka River [5462-2620]. Follow district bdy up along Wainibuka River to mouth of Ualailai Creek [5348-2622] and continue follow district bdy along Ulailai Creek to approx. 0.96km upstream to coordinate [5332-2683]. From this point, follow bdy NW then W to Nalala Creek [4966-3000] where it meets Nababa district bdy. Follow Nakuilava/Nababa district bdy NE then S to Wainibuka River beside Nalalawa Village [4785-3000]. Continue follow district bdy NE along Wainbuka River to mouth of Nautovoti Creek and follow Nautovoti Creek approx. 1.29km upstream [4662-3076]. From this point, follow bdy N to Wainibuka River.Finally follow Wainibuka River upstream back to Starting point.

Note:

- 1. Count all houses within EA from starting enumerate towards Korovou.
- 2. Enumerator to take note on places where boundaries intersect along road.

Localities: Bucalevu Village, Toki Village, Tobu Village, Savulotu Village, Dama Village, Nasavu Sett, Nabukelevu Sett, Nasavumiramira Sett, Navola Sett, Nawawa Sett, Wailailai Sett, Namoto Sett, Navatuva Sett, Waimomo Sett.

B: Nakuiava District Profile

Indicator	Variables	Data
Number of Localities	Total	14
Number of Agricultural Household	Total	197
Total of Agricultural Household	Male	444
Members	Female	400
	Total	844
Average Agricultural Household Size	Average	4.3
Number of Agricultural Household	Male	5
Members Attended Agricultural	Female	-
Training	Total	5
Number of Farmer/s	Male	165
(Primary/Secondary Occupation)	Female	13
	Total	178
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	6
	$x > 19$ yrs. ≤ 29 yrs.	55
	$x > 29$ yrs. ≤ 39 yrs.	49
	$x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	44
	$x > 49$ yrs. ≤ 59 yrs.	34
	x > 59 yrs.	31
	Total	219
Number of Farmers With Savings	Male	40
Account	Female	1.0
	Total	41
Number of Farmers Without Savings	Male	165
Account	Female	13
Number of Ferman Makile Dhenes	Total Own Mobile Phone	178 125.0
Number of Farmers -Mobile Phones	Do not own Mobile Phone	94
	Total	⁹⁴ 219
Number of Agricultural Household by	A building housing two or more households	1
Type of Building	An independent dwelling	196
Type of Dunuing	Total	190
Number of Agricultural Household	Concrete, Brick or Cement	6
byType of Outer Walls	Permanent walls of tin or corrugated iron	164
	Wooden walls	27
	Total	197
Number of Agricultural Household by	Borehole	1
Main Source of Water	From a Communal Standpipe	49
	Metered	1
	Piped without meter	17
	River or Creek	7
	Roof Tank	3
	Other	119
	Total	197
Number of Agricultural Household by	Always	106
Frequency of Access to balanced meal	Never	26
three times a day	Sometimes	60
	Total	192
Number of Agricultural Household by	Never	139
Frequency of Experience Hunger Due	Often	3
to Lack of Money	Sometimes	50

Indicator	Variables	Data
	Total	192
Top 5 non-sugar crop commodities		Cassava
grown		Yaqona
		Dalo
		Banana Kumala
Number of Agricultural Household with	Freehold	7
Farm Land by Land Tenureship	Native Lease	2
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	181
	Occupy land with Informal Arrangement	1
Area of Farm Land by Land	Freehold	4.9
Tenureship (Ha)	Native Lease	10.5
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	140.6
	Occupy land with Informal Arrangement	0.8
	Total	157

11.4.10 NALABA DISTRICT

A: EA Map & Description



EA Number: 11-11-A-0

Starting Point: Bridge on Nabalabala Road crossing Waidalau Creek on Nalaba/Tokaimalo district bdy Point where Burenitu Rd crosses Nalaba/Nalawa district Bdy [3946-4446].

Description: From Starting point, follow Nalawa/Tokaimalo district bdy along Waidalau Creek approx. 2.77km upstream [4075-4340]. From this point, follow bdy in a straight point to Batinivatu Trig Station-272 where it meets Nalawa district bdy. Follow Nalaba/Nalawa district bdy S then W back to Waidalau Creek and follow Creek downstream to Wainibuka River [4095-3953]. Continue follow district bdy W, SE and SW to coordinate [3881-3265] SW of Lawaki River. Follow bdy SW to Lawaki River then follow river upstream to mouth of Nabua Creek [3820-3249]. From this point, follow Bdy W to Savu Creek [3551-3240] the continue follow bdy along Savu Creek approx. 2.60km upstream to point where it meets Nailuva district bdy [3409-3431]. Follow Nalaba/Nailuva district bdy NE, N then W to Nailuva Road. From this point, continue to follow bdy SW, N then East back to Nailuva Road on Bridge crossing Nabua River. Follow bdy along Nabua River at approx. 1.29km to coordinate [3529-3655]. Follow bdy NE, NW then NE to Waidalau Creek and finally follow Creek back to Starting Point.

Note:

- 1. Count all houses from Waidalau Creek along Burelevu Road excessing into Burelevu-Nailuva Road uptil Nauria.
- 2. Enumerator to take note on places where boundaries intersect along road.
- 3. Count all houses from Waidalau Creek towards Vunisea uptil the next intersection of Waidalau Creek, approx. 1.60 Km ESE of Vunisea Village (Tokaimalo district).

Localities: Burelevu Village, Nativi Village, Namata Village, Dalaira Sett, Dromonaqumu Sett, Koroditi Sett, Koroveremo Sett, Korovou Sett, Qaralasa Sett, Savavatoqi Sett, Savunaura Sett, Sedravurua Sett, Korovou Sett, Naqaqa Sett, Viribi Sett, Vunimacaole Sett, Werua Sett, Namoli Sett.

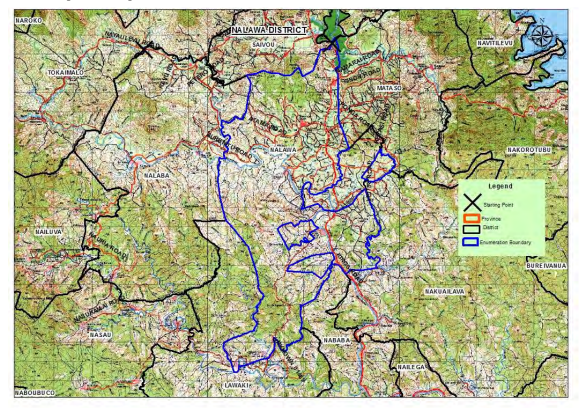
B: Nalaba District Profile

Indicator	Variables	Data
Number of Localities	Total	18
Number of Agricultural Household	Total	114
Total of Agricultural Household	Male	296
Members	Female	281
	Total	577
Average Agricultural Household Size	Average	4.1
Number of Agricultural Household	Male	32
Members Attended Agricultural Training	Female	12
	Total	44
Number of Farmer/s (Primary/Secondary	Male	158
Occupation)	Female	34
	Total	192
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	7
	$x > 19$ yrs. ≤ 29 yrs.	34
	$x > 29$ yrs. ≤ 39 yrs.	53
	$x > 39$ yrs. ≤ 49 yrs.	35
	$x > 49$ yrs. ≤ 59 yrs.	32
	x > 59 yrs.	31
	Total	192
Number of Farmers With Savings	Male	75
Account	Female	8.0
	Total	83
Number of Farmers Without Savings	Male	83
Account	Female	26
	Total	109
Number of Farmers -Mobile Phones	Own Mobile Phone	122.0
	Do not own Mobile Phone	70
	Total	192
Number of Agricultural Household by	An independent dwelling	141
Type of Building		
Number of Agricultural Household	Concrete, Brick or Cement	22
byType of Outer Walls	Permanent walls of tin or corrugated iron	108
	Wooden walls	11
	Total	141
Number of Agricultural Household by	Borehole	3
Main Source of Water	From a Communal Standpipe Metered	1
	Piped without meter	112
	River or Creek	
	Other	1 23
Number of Agricultural Household by	Total Always	141
Number of Agricultural Household by Frequency of Access to balanced meal	Aiways	9
three times a day	Sometimes	2 130
thice times a day	Total	130
Number of Agricultural Household by	l otal Never	89
Number of Agricultural Household by Frequency of Experience Hunger Due to	Often	89
Lack of Money	Sometimes	52
Lack of Wolley	Total	52 141
Ton 5 non sugar over commedities and	lotal	
Top 5 non-sugar crop commodities grown		Cassava

Indicator	Variables	Data
		Vudi
		Banana
		Bele
		Chillies
Number of Agricultural Household with	Freehold	2
Farm Land by Land Tenureship	Native Lease	4
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	129
	Kovukovu/	
	Occupy land with Informal Arrangement	21
Area of Farm Land by Land Tenureship	Freehold	0.5
(Ha)	Native Lease	15.0
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	335.5
	Kovukovu/	
	Occupy land with Informal Arrangement	21.9
	Total	373

11.4.12 NALAWA DISTRICT

A: EA Map & Description



EA Number: 11-12-(A-B)-0

Star Oting Point: Point where Kings Rd crosses Saivou/Nalawa distrct bdy [4763-4587].

Description: From Starting Point, follow Saivou/Nalawa district bdy SE along Kings Road then NE to Rukuruku Creek [4776-4557] where it meets Mataso district bdy. Follow Nalawa/Mataso district bdy S to Vunikalokoloa Road then SE to ccordinate [4736-4008] where it meets Nababa district bdy.Follow Nalawa/Nababa district bdy SW to source of Dobuilevu Creek. Follow bdy S then SW along Dobuilevu River to its mouth on Wainibukaka River. From this point continue follow bdy along Wainbuka River at appox. 2.09km upstream to mouth of Navunikoka Creek [4492-3794]. Follow bdy S along Navunikoka Creek then E crossing Wainibuka River again and NE to Veitiri Road where it meets Nakuilava district bdy [4821-3799]. Follow Nalawa/Nakuilava district bdy SW then South to Dewala Creek [4843-3435]. Continue follow bdy along Creek to coordinate [4877-3384] then W and SW to Wainibuka River where it meets Nababa district bdy. Follow Nalawa/Nababa district bdy NW along Wainibuka River to the Mouth of Waisali Creek.Follow district bdy SW along Waisali Creek then S to Veivala Creek where it meets Lawaki district bdy. Follow Nalawa/Lawaki district bdy SW then NW to Lau/Dawa/Lawaki Road. Continue follow district bdy SW to Lawaki River then SW, NW then NE to Daoba River. Follow bdy NW to point where it meets Nalaba district [4109-3641]. Follow Nalawa/Nalaba district bdy N to mouth of Waidalau Creek on Wainibuka River. Continue follow bdy along Waidalau River at approx. 2.60km to mouth of Namatadavui Creek. From this point, follow district bdy E along Namatadavui Creek then NE and NW to Batinivatu Trig Station – 272 where it meets Saivou district bdy. Finally follow Nalawa/Saivou district bdy E, SE then NE back to Starting Point.

Localities: Matawailevu Village, Nausori Village, Burenitu Village, Nauria Village, Bainisoqosoqo Sett, Dawa Sett, Dobuilevu Sett, Savusavu Sett, Narau Sett, Banuai Sett, Batiga Sett, Buca Sett, Lau Sett, Waitekala Sett, Nauto Sett, Vatuwaqa sett Ra High School, Vunikavikaloa Sett, Waimicia Sett, Daumarawa Sett

Note:

1. Enumerator to include settlements in Dreketi road (part of), East of Nalawa district.

B: Nalawa District Profile

Indicator	Variables	Data
Number of Localities	Total	20
Number of Agricultural Household	Total	218
Total of Agricultural Household Members	Male	471
	Female	423
	Total	894
Average Agricultural Household Size	Average	4.1
Number of Agricultural Household Members	Male	471
Attended Agricultural Training	Female	423
	Total	894
Number of Farmer/s (Primary/Secondary	Male	245
Occupation)	Female	27
	Total	272
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	6
	$x > 19$ yrs. ≤ 29 yrs.	51
	$x > 29$ yrs. ≤ 39 yrs.	61
	$x > 39$ yrs. ≤ 49 yrs.	56
	$x > 49$ yrs. ≤ 59 yrs.	52
	x > 59 yrs.	46
	Total	272
Number of Farmers With Savings Account	Male	136
	Female	9.0
	Total	145
Number of Farmers Without Savings	Male	109
Account	Female	18
	Total	127
Number of Farmers -Mobile Phones	Own Mobile Phone	184.0
	Do not own Mobile Phone	88
	Total	272
Number of Agricultural Household by Type	A building housing two or more households	1
of Building	An independent dwelling	217
Normalian of Agricultured Household har Tame	Total Concrete, Brick or Cement	218 52
Number of Agricultural Household byType of Outer Walls	Permanent walls of tin or corrugated iron	139
of Outer wans	Wooden walls	27
	Total	218
Number of Agricultural Household by Main	Borehole	13
Source of Water	From a Communal Standpipe	6
	Metered	5
	Piped without meter	180
	River or Creek	10
	Roof Tank	3
	Well	1
	Total	218
Number of Agricultural Household by	Always	109
Frequency of Access to balanced meal three	Never	29
times a day	Sometimes	80
·	Total	218
Number of Agricultural Household by	Never	186
Frequency of Experience Hunger Due to	Often	4
Lack of Money	Sometimes	28

Data	Variables	Indicator
218	Total	
Cassava		Top 5 non-sugar crop commodities grown
Vudi		
Banana		
Dalo		
Yaqona		
6	Freehold	Number of Agricultural Household with
22	Native Lease	Farm Land by Land Tenureship
176	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
	Kovukovu/	
12	Occupy land with Informal Arrangement	
1	Occupy without any Legal Arrangement	
13.8	Freehold	Area of Farm Land by Land Tenureship
	Lease from State	(Ha)
160.7	Native Lease	
367.9	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
	Kovukovu/	
8.0	Occupy land with Informal Arrangement	
0.4	Occupy without any Legal Arrangement	
551	Total	

11.4.13 NAROKO DISTRICT

A: EA Map & Description



EA Number: 11-13-(A-B)-0

Note:

1. The district have two separate polygons

NAROKO DISTRICT I

Starting Point: Point where Tuvatuva Road crosses Naroko I/Rakiraki district bdy [4017-5748].

Description: From Starting Point, follow Naroko I/Rakiraki district bdy NW, NE then NW to coordinate [4025-5906] and continue follow district bdy SE than NE to point where it meets Navolau district bdy [4283-6042]. Follow Naroko I/Navolau district bdy SE, SW then SE to Hill 411. Continue follow district bdy S then SE to HWM at Ucuivatolu Point. Follow Naroko I district bdy S, w then S along HWM to point where it meets Saivou district bdy [4449-5200]. Follow Naroko I/Saivou district bdy SW, NW then SW to hill 431 and continue on district bdy SW, NW and SW to point where it meets Tokaimalo district bdy. Follow Naroko/Tokaimalo district bdy NW, SW then W to Vatutoka Trig Station 847. From this point follow district bdy in a straight line to Nasovuni Creek and follow Creek SE then SW to coordinate [3565-4635]. From this point, follow district bdy NW than N to point where it meets Rakiraki district bdy [3468-5245]. Follow Naroko I/Rakiraki district bdy N, NE then SE to Drauniyavutia Creek. Follow Drauniyavutia Creek downstream to bridge on Drauniyavutia Settlement along Narara Road. From this point, follow district bdy N to Penang River and follow River downstream to mouth of an unknown Creek at approx.1.52km. Finally follow district bdy SE to 145 crossising Tuva Settlement and NE back to Starting Point.

Localities: Vatukacevaceva Village, Vatuka Sett, Burebau Sett, Dokanavatu Sett, Draunivau Village, Korotale Sett, Madhuvani Sett, Naboutolu Village, Narara Village, Narara Settlement, Buka Sett, Nokonoko Village, Vaidoko Village, Vaidoko Sett,

NAROKO DISTRICT II

EA Number: 11-13-(A-B)-0

Starting Point: Point where Vatukacevaceva Road crosses Naroko II/Raviravi district bdy [3019-5383] NE of Vatukacevaceva Village.

Description: From Starting Point, follow Naroko II/Ravirai district bdy SE, NE then SE to point where it Meets Tokaimalo district bdy passing Nakauvadra Range [3182-5110]. Follow Naroko II/Tokaimalo district bdy NW then SE along Volivoli Creek to coordinate [3166-4814]. From this point, continue follow district bdy NW, SW then West to coordinate [2851-4586] NW of Narauyaba Settlement. Follow bdy NW to Wailialai Creek [2860-4564] where it meets Raviravi district bdy. Follow Naroko II/Raviravi district bdy W along Wailailai Creek the NW to Loga Creek at Loga Settlement. Continue follow bdy NE along Loga Creek then N to Tabalenikula Trig and on the same direction Station-852 to Suvasuvatuidamu Trig Station -263. Finally follow district bdy SE to Vatukacevaceva Village then NE back to Starting Point

Localities: Rewasa Village, Drana Sett

B: Naroko District Profile

Indicator	Variables	Data
Number of Localities	Total	16
Number of Agricultural Household	Total	325
Total of Agricultural Household Members	Male	668
	Female	645
	Total	1,313
Average Agricultural Household Size	Average	4.0
Number of Agricultural Household Members	Male	60
Attended Agricultural Training	Female	28
	Total	88
Number of Farmer/s (Primary/Secondary	Male	318
Occupation)	Female	28
	Total	346
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	5
	$x > 19$ yrs. ≤ 29 yrs.	41
	$x > 29$ yrs. ≤ 39 yrs.	74
	$x > 39$ yrs. ≤ 49 yrs.	76
	$x > 49$ yrs. ≤ 59 yrs.	81
	x > 59 yrs.	69
	Total	346
Number of Farmers With Savings Account	Male	214
	Female	11.0
	Total	225
Number of Farmers Without Savings	Male	104
Account	Female	17
	Total	121
Number of Farmers -Mobile Phones	Own Mobile Phone	217.0
	Do not own Mobile Phone	129
	Total	346
Number of Agricultural Household by Type	A building housing two or more households	1
of Building	An independent dwelling	320
	Other Type	4
	Total	325

Dat	Variables	Indicator
7	Concrete, Brick or Cement	Number of Agricultural Household by Type
21	Permanent walls of tin or corrugated iron	of Outer Walls
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
3	Wooden walls	
32	Total	
	Borehole	Number of Agricultural Household by Main
	From a Communal Standpipe	Source of Water
10	Metered	
20	Piped without meter	
	River or Creek	
32	Total	
18	Always	Number of Agricultural Household by
,	Never	Frequency of Access to balanced meal three
12	Sometimes	times a day
32	Total	
2.	Never	Number of Agricultural Household by
4	Often	Frequency of Experience Hunger Due to
	Sometimes	Lack of Money
32	Total	
Cassar		Top 5 non-sugar crop commodities grown
Vu		
Be		
Bana		
Eggpla		
-	Freehold	Number of Agricultural Household with
	Lease from State	Farm Land by Land Tenureship
	Native Lease	
1	Traditional ownership (Mataqali, Tokatoka,	
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	
	Occupy without any Legal Arrangement	
77	Freehold	Area of Farm Land by Land Tenureship
87	Lease from State	(Ha)
120	Native Lease	
266	Traditional ownership (Mataqali, Tokatoka,	
	Yavusa, Kovukovu/	
12	Occupy land with Informal Arrangement	
55	Occupy without any Legal Arrangement	
62	Total	

11.4.14 NASAU DISTRICT

A: EA Map & Description



EA Number: 11-14-AB-0

Satarting Point: Bridge on Nasukamai Road crossing Savu Creek [3497 - 3330] at S end of Nauria Village

Description: From starting point follow Nasau/Nalaba district bdy SE along Svu Creek at approx. 1.29km downstream to coordinate [3551-3216]. From this point, follow district bdy NW to coordinate [3886-3268] NE of Ovalau Village where it meets Lawaki district bdy. Follow Lawaki/Nasau district bdy SE to coordinate [3973-3049] and NW to Lawaki River. Follow district bdy downstream along Lawaki River at approx. 0.99km and SW, SE then NW to Nukulau Rd [3938-2995]. From this point, follow district bdy S then SE to point where it meets Nagonenicolo district bdy (Naitasiri provincial bdy) [3739-2511]. Follow Nasu/Nagonenicolo district bdy (Ra/Naitasiri provincial bdy) SW then NW to point where it meets Naboubuco district bdy (Naitasiri provincial bdy) [3044-2654].Follow Nasau/Naboubuco district bdy NW to coordinate [3285-2752] where it meets Nailuva district bdy. Finally follow district bdy NE back to Starting Point.

Note:

1. Count all houses from Savu Creek right after Nauria Village and count uptil Nukulau Village which is the furthest village.

Localities: Nasau Village, Nasukamai Village, Nauria Village, Nubumakita Village, Nukulau Village, Ovalau Village, Vanuakula Village, Durubua Sett, Onabua Sett, Nabola Sett, Tadrawai Sett, Nasele Sett, Nacibi Sett, Draidrai Sett, Naikarua Sett, Nukulevu Sett, Nakasakasa Sett, Lomanibai Sett, Nubudaku Sett

B: Nasau District Profile

Indicator	Variables	Dat
Number of Localities	Total	1
Number of Agricultural Household	Total	19
Total of Agricultural Household	Male	42
Members	Female	3
	Total	7
Average Agricultural Household Size	Average	4
Number of Agricultural Household	Male	
Members Attended Agricultural	Female	
Training	Total	
C		
Number of Farmer/s	Male	2
(Primary/Secondary Occupation)	Female	
	Total	2
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	2
New Loss of Francisco W/4L Continue		2
Number of Farmers With Savings	Male	
Account	Female	2
	Total	1
Number of Farmers Without Savings	Male	1
Account	Female	
	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	142
	Do not own Mobile Phone	
	Total	2
Number of Agricultural Household by	A building housing two or more households	<u> </u>
Type of Building		1
Type of Building	An independent dwelling	
	Total	1
Number of Agricultural Household by	Concrete, Brick or Cement	
Type of Outer Walls	Permanent walls of tin or corrugated iron	1
	Wooden walls	
	Total	1
Number of Agricultural Household by	Borehole	
Main Source of Water	From a Communal Standpipe	1
	Piped without meter	
	Total	1
Number of Agricultural Household by	Always	1
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	1
three times a day		1
	Total	1
Number of Agricultural Household by	Never	1
Frequency of Experience Hunger Due	Often	
to Lack of Money	Sometimes	
	Total	1
Top 5 non-sugar crop commodities		Cassa
grown		Da
		Yaqo
grown		1 490
grown		
grown		Bana
	Traditional aumarship (Matagali Takataka Varuas	Bana Vu
Number of Agricultural Household with Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	Bana

Indicator	Variables	Data
Area of Farm Land by Land	Traditional ownership (Mataqali, Tokatoka, Yavusa,	964.8
Tenureship (Ha)	Kovukovu/	
	Occupy land with Informal Arrangement	0.4
	Total	965

11.4.15 NAVITILEVU DISTRICT

A: EA Map & Description



EA Number: 11-15-(A)-0

Starting Point: Point where Namunamu Road crosses Navitilevu/Mataso district bdy

Description: From starting point, follow Navitilevu district bdy to HWM then continue follow bdy along HWM N then NE to Ucuivucuidua Point. From this point continue follow district bdy along HWM SE to Nasava Bay where it meets Nakorotubu district bdy. Finally follow Navitilevu/Nakorotubu district bdy inland SW, NW then SW back to Starting Point.

Note:

1. Count all houses from Namonamo Creek to Navuniivi Village and along the Coast uptil Veidarala Village and its settlements.

Localities: Nayavuira Village, Navuniivi Village, Nasau Village, Veidrala Village, Namunamu Sett, Beqa Sett, Namuriwai Sett, Vatubola Sett, Nawaisevu Sett, Nakaramai Sett, Bainime Sett, Cavukuka Sett .

B: Navitilevu District Profile

Dat	Variables	Indicator
1	Total	Number of Localities
1(Total	Number of Agricultural Household
1.	Male	Fotal of Agricultural Household Members
17	Female	
32	Total	
3	Average	Average Agricultural Household Size
	Male	Number of Agricultural Household
	Female	Members Attended Agricultural Training
,		Members Attenueu Agriculturar Training
	Total	
1	Male	Number of Farmer/s (Primary/Secondary
	Female	Occupation)
1	Total	
	$x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	
	x > 49 yrs. $y > 59$ yrs. $x > 59$ yrs.	
1	Total	
	Male	Number of Farmers With Savings
e	Female	Account
	Total	
	Male	Number of Farmers Without Savings
	Female	Account
	Total	
83	Own Mobile Phone	Number of Farmers - Mobile Phones
0.	Do not own Mobile Phone	Number of Farmers -Niobile I nones
1	Total	
	A building housing two or more households	Number of Agricultural Household by
1	An independent dwelling	Type of Building
1	Total	
	Concrete, Brick or Cement	Number of Agricultural Household by
	Permanent walls of tin or corrugated iron	Type of Outer Walls
	Wooden walls	••
1	Total	
	Borehole	Number of Agricultural Household by
	Metered	Main Source of Water
		Main Source of water
1	Piped without meter	
1	Total	
	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal
	Sometimes	three times a day
1	Total	
_	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
	Sometimes	Lack of Money
		Eack of Money
1 Caree	Total	Tan 5
Cassa		Top 5 non-sugar crop commodities grown
Vu		
Cocon		
Yaqo		
Bana		
	Native Lease	Number of Agricultural Household with
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	Farm Land by Land Tenureship
	Kovukovu/	
	Occupy land with Informal Arrangement	

Indicator	Variables	Data
Area of Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa,	255.9
(Ha)	Kovukovu/	
	Occupy land with Informal Arrangement	57.7
	Total	314

11.4.16 NAVOLAU DISTRICT

A: EA Map & Description



EA Number: 11-16-A-0

Starting Point: Point where Kings Road Navolau/Rakiraki district bdy at approx. 0.47 kilometres from Ellington Wharf road [4363-6114].

Description: From the starting point follow district NE to HWM. Follow Navitilevu district bdy along HWM NE then S to Ucuivatulo Point where it meets Naroko district bdy. Follow Navolau/Naroko district bdy inland NW then N to Hill 411. Finally continue along district bdy NW then NE back to Starting Point.

Localities: Navolau no. 1 Village, Navolau no. 2 Village, Namuaimada Village, Nakorokula Village, Nakorokula Sett, Draunivesi Sett, Nakerekere Sett, Nakovu Sett, Vuniau Sett, Vunidawa Sett.

B: Navolau District Profile

Indicator	Variables	Data
Number of Localities	Total	10
Number of Agricultural Household	Total	210
Total of Agricultural Household Members	Male	429
	Female	395
	Total	824
Average Agricultural Household Size	Average	3.9
Number of Agricultural Household Members	Male	31
Attended Agricultural Training	Female	14
	Total	45
Number of Farmer/s (Primary/Secondary	Male	217
Occupation)	Female	24
	Total	241
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	10
	$x > 19$ yrs. ≤ 29 yrs.	32
	$x > 29$ yrs. ≤ 39 yrs.	44
	$x > 39$ yrs. ≤ 49 yrs.	61
	$x > 49$ yrs. ≤ 59 yrs.	53
	x > 59 yrs.	41
	Total	241
Number of Farmers With Savings Account	Male	115
	Female	190.0
	Total	305
Number of Farmers Without Savings	Male	102
Account	Female	14
	Total	116
Number of Farmers -Mobile Phones	Own Mobile Phone	122.0
	Do not own Mobile Phone	119
	Total	241
Number of Agricultural Household by Type	A building housing two or more households	2
of Building	An independent dwelling	206
	Other Type	2
	Total	210
Number of Agricultural Household by Type of Outer Walls	Concrete, Brick or Cement	59
of Outer waits	Permanent walls of tin or corrugated iron	123
	Wooden walls	28
Number of A minutenel Household by Moin	Total Borehole	210
Number of Agricultural Household by Main Source of Water	From a Communal Standpipe	2 55
Source of water	Metered	2
		150
	Piped without meter Well	130
		210
Number of Agricultural Household by	Total	
Number of Agricultural Household by Frequency of Access to balanced meal three	Always Never	125 8
times a day	Sometimes	8 76
units a day	Total	209
Number of Agricultural Household by	l otal Never	141
Frequency of Experience Hunger Due to	Often	28
Lack of Money	Sometimes	28 40
Lack of Money	Total	209
Ton 5 non sugar aron commodities grown	Iotai	Cassava
Top 5 non-sugar crop commodities grown		Vudi
		Bele
		Banana
		Dalo

Indicator	Variables	Data
Number of Agricultural Household with	Freehold	7
Farm Land by Land Tenureship	Native Lease	8
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	191
	Kovukovu/	
	Occupy land with Informal Arrangement	2
Area of Farm Land by Land Tenureship (Ha)	Freehold	5.5
	Lease from State	
	Native Lease	24.1
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	123.4
	Kovukovu/	
	Occupy without any Legal Arrangement	123.4
	Total	276

11.4.17 RAKIRAKI DISTRICT

A: EA Map & Description



EA Number: 11-17-AC-0

Starting Point: junction of Kings Road and Waiqumu Road on Rakiraki/Raviravi district bdy [3295-5857]

Description: From the starting point, follow Rakiraki.Raviravi district bdy NW to HWM. Follow Rakiraki district bdy along HWM W passing Ellington Wharf to point where it meets Navolau district bdy [4416-6154]. In a straight line, follow Rakiraki/Navolau district bdy SW to point where it meets Naroko district bdy [4285-6040]. Follow Rakiraki/Naroko district bdy SW, NW then S to Tuvavatu Road From this point continue follow bdy NW, S then SW inland to point where it meets Tokaimalo district bdy [3462-5245]. Finally follow Rakiraki/Tokaimalo district bdy SW, NW then N back to Starting Point.

Note:

1. Boundary also includes Malake Island, Nananu –i-ra Island and Nananu-i-cake Island

Localities: Navatulevu Village, Vatusekiyasawa Village, Navuavua Village, Malake Village, Ellington sett, Malake Landing, Malake Lomalagi Sett, Mollau Sett, Naria Sett, Nadovi Sett, Nadugu Sett, Navuavua Sett, Qelema Sett, Lutunidoi Sett, Tao Sett, Vodovodo Sett, Raravatu Sett, Rewasa Sett, Vatuse Sett, Volivoli Sett, Waimari Sett, Wairuku Sett

B: Rakiraki District Profile

Indicator	Variables	Dat
Number of Localities	Total	2
Number of Agricultural Household	Total	59
Total of Agricultural Household	Male	1,18
Members	Female	1,20
	Total	2,38
Average Agricultural Household Size	Average	4
Number of Agricultural Household	Male	2
Members Attended Agricultural Training	Female	1
	Total	3
Number of Farmer/s (Primary/Secondary	Male	40
Occupation)	Female	(
	Total	4'
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	4
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	1
	$x > 49$ yrs. ≤ 59 yrs.	1
	x > 59 yrs.	1
	Total	4
Number of Farmers With Savings	Male	23
Account	Female	27
	Total	3
Number of Farmers Without Savings	Male	12
Account	Female	4
	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	343
	Do not own Mobile Phone	1.
	Total	4'
Number of Agricultural Household by	A building housing two or more households	
Type of Building	An independent dwelling	5
	Total	5
Number of Agricultural Household by	Concrete, Brick or Cement	3
Type of Outer Walls	Permanent walls of tin or corrugated iron	1
U L	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
	Wooden walls	
	Total	5
Number of Agricultural Household by	Borehole	1
Main Source of Water	From a Communal Standpipe	-
	Metered	32
	Piped without meter	
	River or Creek	
	Roof Tank	
	Well	-
	Other	•
	Total	5
	Always	20
Number of Agricultural Household by	Never	20
Number of Agricultural Household by Frequency of Access to balanced meal		
Frequency of Access to balanced meal		3
	Sometimes	3:
Frequency of Access to balanced meal three times a day	Sometimes Total	5'
Frequency of Access to balanced meal three times a day Number of Agricultural Household by	Sometimes Total Never	5 ′ 3(
Frequency of Access to balanced meal three times a day	Sometimes Total	5'

Indicator	Variables	Data
Top 5 non-sugar crop commodities grown		Cassava Eggplant Bele Chillies Coconuts
Number of Agricultural Household with	Freehold	76
Farm Land by Land Tenureship	Lease from State	161
	Native Lease	52
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	130
	Occupy land with Informal Arrangement	93
	Occupy without any Legal Arrangement	4
Area of Farm Land by Land Tenureship	Freehold	546.5
(Ha)	Lease from State	410.7
	Native Lease	102.3
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	90.2
	Occupy land with Informal Arrangement	18.7
	Occupy without any Legal Arrangement	3.4
	Total	1,172

11.4.18 RAVIRAVI DISTRICT

A: EA Map & Description



EA Number: 11-18-A-0

Starting Point: Point where Kings Road crosses Raviravi/Rakiraki district bdy [5898 - 3252] at Veiqumu Creek, approx. 1.15 Km E of Vitawa Road junction.

Description: From starting point follow Raviravi/Rakiraki district bdy S to point where Vatukacevaceva Road crosses bdy [5526 – 3209]. Continue SE crossing Nakauvadra River and further SE until it meets Raviravi/Naroko district bdy [5260 – 3440]. Follow bdy S to point where it meets Raviravi/Tokaimalo district bdy [5147 – 3476] along Nakauvadra Range. Follow Raviravi/Tokaimalo district bdy SE to where it meets Raviravi/Naroko district bdy [5177 - 3107] on Nakauvadra Range. Continue N then W to Suvasuvatuidamu Trig Station. From this point, follow district bdy S then E until it meets Raviravi/Tokaimalo district bdy [4564 - 2856] at approx. 0.10 Km S of Narauyaba Settlement. Continue SE then W to point where it meets Raviravi/Tavua district bdy (Ra/Ba province bdy) at hill 443. Follow bdy NW from this point to HWM. Continue NE along HWM until it meets Raviravi/Rakiraki district bdy at co-ordinates [5984 – 3207]. Finally follow bdy S back to starting point.

Note:

- 1. Count all houses from Veiqumu Creek towards Tavua uptil Yaqara River.
- 2. Count all houses along Drauniivi Road and all its excess.
- 3. Count all houses Wailevu Road and all its excess.
- 4. Note part of Raviravi district along Vatukacevaceva Road.

Localities: Drauniivi Village, Togavere Village, Vunitogoloa Village, Naivunivuni Village, Narewa Village, Narabuli Village, Naseyani Village, Nananu Village, Draunivau Sett, Moki Sett, Naivuvuni Sett, Moi Sett,

Nasasau Sett, Vaiboro Sett, Rokoroko farm, Rokoroko Sett, Vuduya Sett, Viwa Sett, Tao Sett, Waivuke Sett, Wailevu Sett, Waisa Sett, Wavuwavu Sett, Nanuku Sett, Vaidrika Sett, Niumatarua Sett, Vunikulu Sett, Duluvatu Sett, Sevusevuniuvi Sett, Tobunibelo Sett, Wairuku Sett, Navatu Sett.

B. Raviravi District Profile

Indicator	Variables	Data
Number of Localities	Total	32
Number of Agricultural Household	Total	251
Total of Agricultural Household Members	Male	530
	Female	561
	Total	1,091
Average Agricultural Household Size	Average	4.3
Number of Agricultural Household	Male	46
Members Attended Agricultural Training	Female	21
	Total	67
Number of Farmer/s (Primary/Secondary	Male	187
Occupation)	Female	24
	Total	211
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	2
	$x > 19$ yrs. ≤ 29 yrs.	14
	$x > 29$ yrs. ≤ 39 yrs.	39
	$x > 39$ yrs. ≤ 49 yrs.	49
	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	56
	x > 59 yrs.	51
	Total	211
Number of Farmers With Savings	Male	126
Account	Female	16.0 142
Number of Formore Without South as	Total Male	61
Number of Farmers Without Savings Account	Female	
Account	remate Total	8 69
Number of Farmers -Mobile Phones	Own Mobile Phone	148
Number of Farmers -Wobne Fnones	Do not own Mobile Phone	63
	Total	211
Number of Agricultural Household by	A building housing two or more households	9
Type of Building	An independent dwelling	242
Type of Dunuing	Total	251
Number of Agricultural Household by	Concrete, Brick or Cement	110
Type of Outer Walls	Permanent walls of tin or corrugated iron	86
	Wooden walls	55
	Total	251
Number of Agricultural Household by	Borehole	123
Main Source of Water	From a Communal Standpipe	24
	Metered	64
	Piped without meter	13
	River or Creek	4
	Roof Tank	8
	Well	14
	Other	1
	Total	251
Number of Agricultural Household by	Always	115
Frequency of Access to balanced meal	Never	8
three times a day	Sometimes	120
	Total	243
	Never	121

Indicator	Variables	Data
Number of Agricultural Household by	Often	37
e .	• • • • •	
Frequency of Experience Hunger Due to	Sometimes	85
Lack of Money	Total	243
Top 5 non-sugar crop commodities grown		Cassava
		Bele
		Eggplant
		Chillies
		Breadfruit
Number of Agricultural Household with	Freehold	52
Farm Land by Land Tenureship	Lease from State	12
	Native Lease	26
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	114
	Kovukovu/	
	Occupy land with Informal Arrangement	18
	Occupy without any Legal Arrangement	3
Area of Farm Land by Land Tenureship	Freehold	132.9
· (Ha)	Lease from State	23.5
	Native Lease	87.1
	Traditional ownership (Matagali, Tokatoka, Yavusa,	57.5
	Kovukovu/	
	Occupy land with Informal Arrangement	3.4
	Occupy without any Legal Arrangement	1.5
	Total	306
	10141	500

11.4.19 SAIVOU DISTRICT

A: EA Map & Description



EA Number: 11-19-A-0

Starting Point: Point where Kings Road crosses Saivou/Naroko district bdy at co-ordinates [5246 - 4404] approx. 1.87 Km S of Madhuvan Nokonoko Circular Road.

Description: From starting point follow bdy along HWM S until it meets Saivou/Nalawa district bdy [4570 – 4651] approx. 1.20 Km SE of Barotu Village. Continue SW from this point until it meets Saivou/Nalaba district bdy at Batinivatu Trig Station. Follow Saivou/Tokaimalo district bdy SW then NW to point where it meets Saivou/Tokaimalo district bdy [4486 – 3963] along Waidalau Creek. Continue NE then NW until it meets Saivou/Naroko district bdy [5140 – 3932]. Finally follow E along bdy back to starting point.

Note:

- 1. Count all houses from starting point (Dokonavatu Settlement) along Kings Road uptil Barotu Village.
- 2. Count all houses along Barotu Road and all its excess.
- 3. Count all houses along Nabalabala Road uptil endpoint [4524 3628] approx. 0.90Km SW of Mataveikai Village (Saivou district).

Localities: Nanukuloa Village, Barotu Village, Naiserelagi Village, Rokoroko Village, Barotu Sett, Buca Sett, Vunibitu Sett, Wailevu Sett, Navunibitu Sett, Tokio Sett, Wailevu Sett.

B: Saivou District Profile

Indicator	Variables	Data
Number of Localities	Total	11
Number of Agricultural Household	Total	140
Total of Agricultural Household Members	Male	313
	Female	318
	Total	631
Average Agricultural Household Size	Average	4.5
Number of Agricultrural Household Members	Male	21
Attended Agricultural Training	Female	2
0 0	Total	23
Number of Farmer/s (Primary/Secondary	Male	150
Occupation)	Female	57
·	Total	207
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	5
8 I	$x > 19$ yrs. ≤ 29 yrs.	39
	$x > 29$ yrs. ≤ 39 yrs.	47
	$x > 39$ yrs. ≤ 49 yrs.	47
	$x > 49$ yrs. ≤ 59 yrs.	38
	x > 59 yrs.	31
	Total	207
Number of Farmers With Savings Account	Male	86
Ŭ	Female	26.0
	Total	112
Number of Farmers Without Savings Account	Male	64
	Female	31
	Total	95
Number of Farmers - Mobile Phones	Own Mobile Phone	122
	Do not own Mobile Phone	85
	Total	207
Number of Agricultural Household by Type of Building	An independent dwelling	140
Number of Agricultural Household by Type of	Concrete, Brick or Cement	23
Outer Walls	Permanent walls of tin or corrugated iron	101
	Walls of makeshift or improvised materials	1
	Walls of traditional bure materials	2
	Wooden walls	13
	Total	140
Number of Agricultural Household by Main	From a Communal Standpipe	4
Source of Water	Piped without meter	107
	Roof Tank	1
	Other	28
	Total	140
Number of Agricultural Household by	Always	21
Frequency of Access to balanced meal three	Never	8
times a day	Sometimes	110
	Total	139
Number of Agricultural Household by	Never	110
Frequency of Experience Hunger Due to Lack	Often	1
of Money	Sometimes	28
	Total	139
Top 5 non-sugar crop commodities grown		Cassava
		Vudi
		Banana
		Bele
		Dalo

Indicator	Variables	Data
Number of Agricultural Household with Farm	Freehold	5
Land by Land Tenureship	Lease from State	2
	Native Lease	11
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	103
	Occupy land with Informal Arrangement	21
Area of Farm Land by Land Tenureship (Ha)	Freehold	9.3
	Lease from State	7.1
	Native Lease	113.4
	Traditional ownership (Mataqali, Tokatoka,	126.2
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	25.8
	Total	282

11.4.20 TOKAIMALO DISTRICT

A: EA Map & Description



EA Number: 11-20-AB-0

Starting Point: Point where Nabalabala Road crosses Tokaimalo/Saivou district bdy [4524 - 3628] approx. 0.90Km SW of Mataveikai Village (Saivou district).

Description: From starting point follow Tokaimalo/Saivou district bdy until it meets Tokaimalo/Nalaba district bdy [4486 – 3963] on Waidalau Creek. Continue follow bdy along Waidalau Creek upstream crossing Nabalabala Road and Nayaulevu Road then SW until it meets Tokaimalo/Nailuva district bdy at co-ordinates [4000 – 3300]. Continue NW to point where it meets Tokaimalo/Tavua district bdy (Ra/Ba province bdy) at co-ordinates [4190 – 2720]. Follow province bdy N until it meets Tokaimalo/Raviravi district bdy at hill 443. Continue E then NW to point where it meets Tokaimalo/Naroko district bdy [4564 - 2856] approx. 0.10 Km S of Narauyaba Settlement. Follow district bdy NE to point where it meets Tokaimalo/Raviravi district bdy [5177 - 3107] along the Nakauvadra Range. Continue follow bdy E until it meets Tokaimalo/Naroko district bdy [5147 – 3476] along Nakauvadra Range. Follow Tokaimalo/Naroko district bdy S, N then E to point where it meets Tokaimalo/Saivou district bdy [5140 – 3932]. Finally follow district bdy SE then SW back to starting point.

Note:

- 1. Count all houses from starting point along Nabalabala Road to Nayaulevu Road towards Naivutu having Navaivai Village as the last locality along Raviravi Road.
- 2. Note 2 intersections of Waidalau Creek crossing Nabalabala Road and Nayaulevu Road.

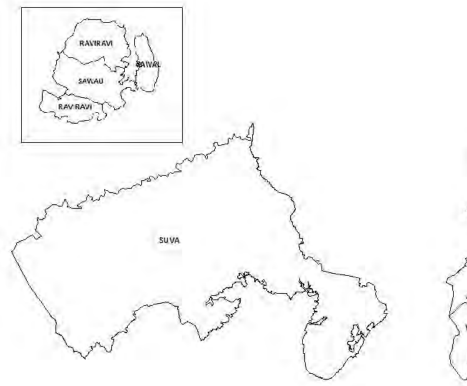
Localities: Nayaulevu Village, Mataveikai Village, Nabalabala Village, Vunisea Village, Vuniyaumunu Village, Nailawa Village, Naraviravi Village, Naivutu Village, Navavai Village, Maniyava Sett, Mirivakanauca Sett, Nanuku Sett, Drekeniwai Sett, Nayawe Sett, Draunisama Sett, Mataboidradra Sett, Naiboroboro Sett, Vunivaivai Sett .

B: Tokaimalo District Profile

Indicator	Variables	Dat
Number of Localities	Total	1
Number of Agricultural Household	Total	27
Number of Agricultrural Household Members	Male	58
Attended Agricultural Training	Female	53
	Total	1,1
Number of Farmer/s (Primary/Secondary	Male	32
Occupation)	Female	(
	Total	4
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	1
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	4
Number of Farmers With Savings Account	Male	1
realized of the more when our mgs recount	Female	17
	Total	1
Number of Farmers Without Savings Account	Male	1
Number of Parmers without Savings Account	Female	1
	Total	2
Number of Farmers -Mobile Phones	Own Mobile Phone	2
Number of Farmers -Woble Fiones		1
	Do not own Mobile Phone	
	Total	4
Number of Agricultural Household by Type of	A building housing two or more households	2
Building	An independent dwelling	2
	Total	2
Number of Agricultural Household by Type of	Concrete, Brick or Cement	
Outer Walls	Permanent walls of tin or corrugated iron	2
	Walls of traditional bure materials	
	Wooden walls	
	Total	2
Number of Agricultural Household by Main	From a Communal Standpipe	
Source of Water	Metered	
	Piped without meter	1
	Well	
	Other	
	Total	2
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal three	Never	
times a day	Sometimes	2
	Total	2
Number of Agricultural Household by	Never	1
requency of Experience Hunger Due to Lack of	Often	
Money	Sometimes	1
·	Total	2
Top 5 non-sugar crop commodities grown		Cassa
Tob e non ander er ob commonnes Er own		Vi
		Yaqo
		Da
		Bana
		Dana

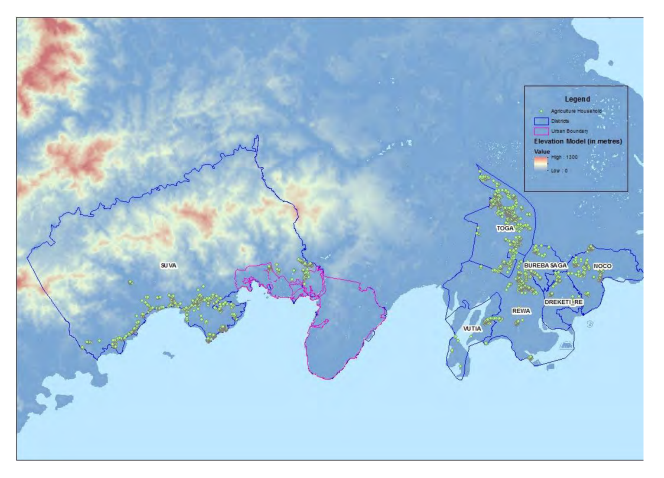
Indicator	Variables	Data
Number of Agricultural Household with Farm	Traditional ownership (Mataqali, Tokatoka,	227
Land by Land Tenureship	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	44
	Occupy without any Legal Arrangement	1
Area of Farm Land by Land Tenureship (Ha)	Native Lease	55.4
	Traditional ownership (Mataqali, Tokatoka,	383.4
	Yavusa, Kovukovu/	
	Occupy land with Informal Arrangement	33.6
	Occupy without any Legal Arrangement	0.1
	Total	472

CHAPTER 12 REWA PROVINCE





12.1 2020FAC COVERAGE MAP



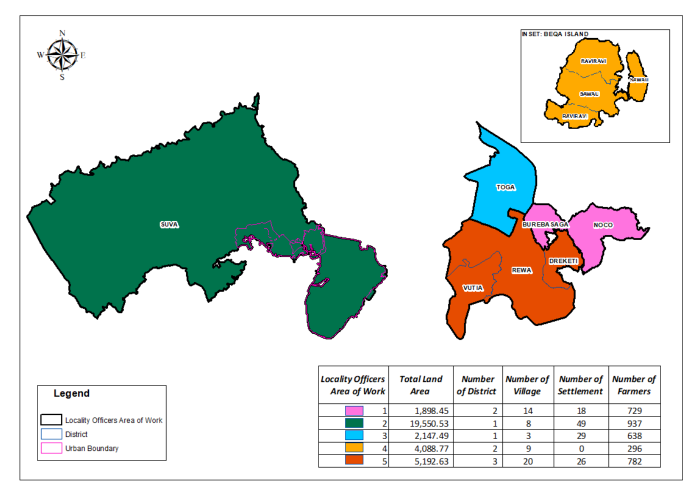
12.2 REWA PROVINCE PROFILE

Indicator	Variables	Data
Number of Districts	Total	9
Number of Villages	Total	54
Number of Settlements	Total	122
Number of Agricultural Household	Total	2,730
Total of Agricultural Household Members	Male	6,709
	Female	6,438
	Total	13,147
Average Agricultural Household Size	Average	4.8
Number of Agricultrural Household	Male	411
Members Attended Agricultural Training	Female	144
	Total	555
Number of Farmer/s (Primary/Secondary	Male	2,821
Occupation)	Female	561
	Total	3,382
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	147
	$x > 19$ yrs. ≤ 29 yrs.	617
	$x > 29$ yrs. ≤ 39 yrs.	698
	$x > 39$ yrs. ≤ 49 yrs.	690
	$x > 49$ yrs. ≤ 59 yrs.	647
	x > 59 yrs.	583
	Total	3,382
	Male	1,770

Da	Variables	Indicator
29	Female	Number of Farmers With Savings
2,0	Total	Account
1,0:	Male	Number of Farmers Without Savings
20	Female	Account
1,3	Total	
2,22	Own Mobile Phone	Number of Farmers - Mobile Phones
1,1:	Do not own Mobile Phone	
3,3	Total	
	A building housing two or more households	Number of Agricultural Household by
2,6	An independent dwelling	Type of Building
	Other Type	
2,7	Total	
5	Concrete, Brick or Cement	Number of Agricultural Household
1,0	Permanent walls of tin or corrugated iron	byType of Outer Walls
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
1,0	Wooden walls	
	Others	
2,7	Total	
	Borehole	Number of Agricultural Household by
	From a Communal Standpipe	Main Source of Water
2,1	Metered	
2	Piped without meter	
	River or Creek	
	Roof Tank	
	Well	
	Other	
2,7	Total	
1,1	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal
1,4	Sometimes	three times a day
2,6	Total	
1,9	Never	Number of Agricultural Household by
1	Often	Frequency of Experience Hunger Due to
6	Sometimes	Lack of Money
2,6	Total	
Cassa Da Vu Bana		Гор 5 non-sugar crop commodities grown
2	Freehold	Number of Agricultural Household with
1	Lease from State	Farm Land by Land Tenureship
1	Native Lease	
1,7	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
3	Occupy land with Informal Arrangement	
	Occupy without any Legal Arrangement	
241	Freehold	Area of Farm Land by Land Tenureship
241	Lease from State	(Ha)
		(114)

Data	Variables	Indicator
1,691.3	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
67.0	Occupy land with Informal Arrangement	
1.4	Occupy without any Legal Arrangement	
2,421	Total	

12.3 LOCALITY OFFICERS AREA MAP



12.4 DISTRICT/ENUMERATION AREA MAPS AND DESCRIPTIONS & DEMOGRAPHIC PROFILE OF ALL DISTRICTS IN REWA PROVINCE

12.4.1 BUREBASAGA DISTRICT

A. EA Map and Description



EA Number: 12-01-(A)-0

Starting Point: Point where Nasali Road crosses Burebasaga/Tokatoka district bdy (Rewa/Tailevu Provincial Boundary) at coordinates [8115 - 8000] approx... 0.25 km NE of Burebasaga village (include).

Description: From starting point follow Burebasaga/Tokatoka district bdy SE to coordinates [8280-7890] where it meets Burebasaga/Noco district bdy. Follow this district bdy S to point on Nacuru feeder road at coordinates [8280-7840] where it meets Burebasaga/Dreketi district bdy. Follow Burebasa/Dreketi district bdy E then SW to coordinates [8120-7710] where it meets Burebasaga/Rewa district bdy. Continue N along this district bdy to Rewa River and NE along Rewa River to mouth of unnamed creek [8080-8030] on Burebasaga/Tokatoka district bdy (Rewa/Tailevu Provincial Boundary). Finally follow district bdy SE along unnamed creek back to starting point.

Note:

- 1. Vanualevu village and settlements located in the middle of EA is excluded.
- 2. Burebasaga/Rewa district bdy crosses Waivou/Nacuru feeder road approx. 500 m E of Nasali landing.
- 3. Suvalailai in Dreketi district is included in this EA

Localities: Burebasaga village, Naivisara village, Suvalailai village, Waivou village, Waivou sett, Waivou Vuci sett, Naqio sett, Nukumoto sett, Burebasaga sett

B. Burebasaga District Profile

Indicator	Variables	Dat
Number of Localities	Total	
Number of Agricultural Household	Total	14
Total of Agricultural Household	Male	31
Members	Female	32
	Total	64
Average Agricultural Household Size	Average	4.
Number of Agricultrural Household	Male	1
Members Attended Agricultural	Female	
Training	Total	1
Number of Farmer/s	Male	1
(Primary/Secondary Occupation)	Female	1
	Total	3
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	
fumber of Furmer/singe Group	$x \ge 10$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	3
Number of Farmers With Savings	Male	1
Account	Female	1
Account	Total	2
Number of Farmers Without Savings	Male	2
Account	Female	
Account	Total	
Number of Farmers - Mobile Phones	Own Mobile Phone	2
Number of Farmers -Mobile Phones		
	Do not own Mobile Phone	1
	Total	3
Sumber of Agricultural Household by	A building housing two or more households	1
Type of Building	An independent dwelling	1
	Total	1
Number of Agricultural Household	Concrete, Brick or Cement	
byType of Outer Walls	Permanent walls of tin or corrugated iron	
	Walls of makeshift or improvised materials	
	Wooden walls	
	Total	1
umber of Agricultural Household by	Metered	1
Main Source of Water	Piped without meter	
	Roof Tank	
	Total	1
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	1
	Total	1
umber of Agricultural Household by	Never	1
Frequency of Experience Hunger Due	Sometimes	
to Lack of Money	Total	1
Top 5 non-sugar crop commodities		Cassa
grown		Da
		Vı
		Breadfr
		Cocon
Number of Agricultural Household	Freehold	
with Farm Land by Land Tenureship	Lease from State	
with Farm Land by Land Tenureship		
with Farm Land by Land Tenuresinp	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	1

Indicator	Variables	Data
Area of Farm Land by Land	Freehold	4.3
Tenureship (Ha)	Lease from State	0.4
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	60.4
	Occupy land with Informal Arrangement	0.8
	Total	66.0

12.4.2 DREKETI DISTRICT

A. EA Map and Description



EA Number: 12-02-(A)-0

Starting Point: Point on Waivou/Nacuru road crossing Dreketi/Noco district bdy [8280-7830] approxi. 1 km W of Nacuru village

Description: From starting point follow Dreketi/Noco district bdy S to HWM and SW along HWM to mouth of Nasoata River where it meets Dreketi/Rewa district bdy at coordinates [8200-7450]. Follow Dreketi/Rewa district bdy N to coordinates [8120-7710] where it meets Dreketi/Burebasaga district bdy. Follow district bdy NE back to starting point on Dreketi/Noco district bdy.

Note:

- 1. Suvalailai village is excluded
- 2. Nacuru village is excluded.

Localities: Nabuli village, Nadoria village, Nakorovou village, Nalase village, Vunisinu village, Dreketi Sch Comp, Lomavakaturaga sett, Buremadra sett, Naitivitivi sett, Vunivaivai sett, Naivikoala sett, Naidumu sett, Naivikoala sett.

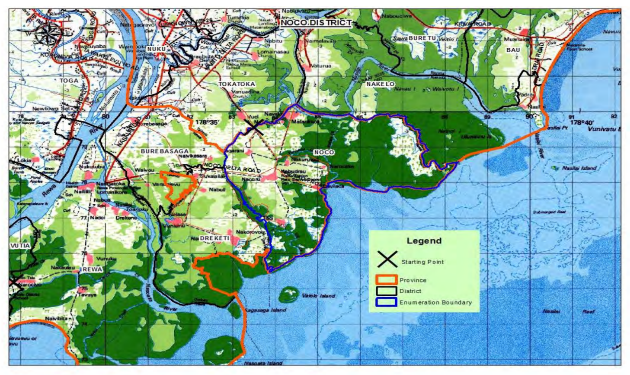
B. Dreketi District Profile

Indicator	Variables	Data
Number of Localities	Total	13
Number of Agricultural Household	Total	143
Total of Agricultural Household Members	Male	313
	Female	315
	Total	628
Average Agricultural Household Size	Average	4.4
Number of Agricultrural Household	Male	4
Members Attended Agricultural Training	Female	2
	Total	6
Number of Farmer/s (Primary/Secondary	Male	167
Occupation)	Female	37
	Total	204
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	5

Data	Variables	Indicator
3	$x > 19$ yrs. ≤ 29 yrs.	
4	$x > 29$ yrs. ≤ 39 yrs.	
3	$x > 39$ yrs. ≤ 49 yrs.	
4	$x > 49$ yrs. ≤ 59 yrs.	
4	x > 59 yrs.	
20	Total	
9	Male	Number of Farmers With Savings
1	Female	Account
10	Total	Ticcount
7	Male	Number of Farmers Without Savings
2	Female	Account
9	Total	Account
	Own Mobile Phone	Number of Ferman Makile Dhanes
13		Number of Farmers - Mobile Phones
7	Do not own Mobile Phone	
20	Total	
14	An independent dwelling	Number of Agricultural Household by Type of Building
14	Total	
1	Concrete, Brick or Cement	Number of Agricultural Household
4	Walls of makeshift or improvised materials	byType of Outer Walls
7	Others	
14	Total	
14	Metered	Number of Agricultural Household by
14	Total	Main Source of Water
4	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal
9	Sometimes	three times a day
14	Total	
13	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
	Sometimes	Lack of Money
14	Total	
Cassav		Top 5 non-sugar crop commodities grown
Da		
Vu		
Be		
Banar		
	Lease from State	Number of Agricultural Household with
13	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	Farm Land by Land Tenureship
2	Lease from State	Area of Farm Land by Land Tenureship
303	Traditional ownership (Mataqali, Tokatoka, Yavusa,	(Ha)
	Kovukovu/	
306	Total	

12.4.3 NOCO DISTRICT

A. EA Map and Description



EA NUMBER: 12-03-(A-B)-0

Starting Point: Point on Vanuadina/Nabudrau feeder road crosses Noco/Tokatoka district bdy (Rewa/Tailevu Provincial Boundary) at coordinate [8340-7970]

Description: From starting point, follow Noco/Tokatoka district bdy to Nasilai River at coordinates [8445-8010] where it meets Noco/Nakelo district bdy (Rewa/Tailevu Provincial Boundary). Continue E then SE along district bdy to HWM. Follow HWM SW to coordinates [8390-7550] where it meets Noco/Dreketi district bdy. Follow Noco/Dreketi district bdy N to coordinates [8280-7890] where it meets Noco/Tokatoka district bdy. Finally follow district bdy NE back to starting point.

Note:

- 1. Waivou/Nacuru road crossing Dreketi/Noco district bdy [8280-7830] approx. 1 km W of Nacuru village
- 2. Starting point is approx. 2 km from junction on Nabitu road.
- 3. Vanuadina/Nabudrau road junction on Nabitu road is approximately 400 m SW of Rt. Manasa Tikoca Memorial School which is located along Nabitu road.

Localities: Matanimoli village, Nabudrau village, Nacuru village, Naivilaca village, Nakauwaru village, Nakuruwai village, Naqarani village, Narocake village, Nabudrau Ratu Sauvoli District School, Batinikeli sett, Narikoso sett, Natikai sett, Vasai sett, Nacau sett, Dakuda sett, Vunikoqo sett, Naviravarava

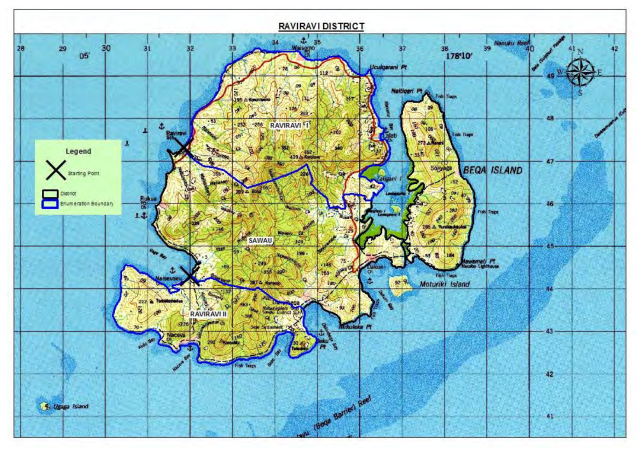
B. Noco District Profile

Indicator Number of Localities Number of Agricultural Household Total of Agricultural Household Members	Variables Total Total	Data 17 285
Number of Agricultural Household Total of Agricultural Household Members	Total	
Total of Agricultural Household Members		
	Male	727
	Female	658
A voyage A grieviturel Household Size	Total	1,385 4.9
Average Agricultural Household Size Number of Agricultrural Household	Average Male	4.9
Members Attended Agricultural Training	Female	35
	Total	107
Number of Farmer/s (Primary/Secondary	Male	374
Occupation)	Female	41
	Total	415
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	37
Ŭ I	$x > 19$ yrs. ≤ 29 yrs.	79
	$x > 29$ yrs. ≤ 39 yrs.	74
	$x > 39$ yrs. ≤ 49 yrs.	90
	$x > 49$ yrs. ≤ 59 yrs.	66
	x > 59 yrs.	69
	Total	415
Number of Farmers With Savings Account	Male	206
	Female	15
	Total	221
Number of Farmers Without Savings	Male	168
Account	Female Total	26
Number of Farmers -Mobile Phones	Own Mobile Phone	194 247
	o not own Mobile Phone	168
	Total	415
Number of Agricultural Household by A	An independent dwelling	285
Type of Building	Total	285
	oncrete, Brick or Cement	44
	of tin or corrugated iron	99
Walls of makeshift	or improvised materials	1
	Wooden walls	141
	Total	285
Number of Agricultural Household by	Metered	283
Main Source of Water	Piped without meter	1
	Well	1
	Total	285
Number of Agricultural Household by	Always	141
Frequency of Access to balanced meal three times a day	Never	21
tin ce tines a day	Sometimes Total	122 284
Number of Agricultural Household by	Never	2 84 248
Frequency of Experience Hunger Due to	Often	4
Lack of Money	Sometimes	32
	Total	284
Top 5 non-sugar crop commodities grown	i otar	Cassava
1		Dalo
		Vudi
		Bele
		Banana
Number of Agricultural Household with	Freehold	16
Farm Land by Land Tenureship	Native Lease	2
Traditional ownership (Mata	• · · · · · · · · · · · · · · · · · · ·	258
Occurry 1 - 1 - 14	Kovukovu/	(
Occupy land with	h Informal Arrangement	6 497

Data	Variables	Indicator
3	Occupy without any Legal Arrangement	
16.0	Freehold	rea of Farm Land by Land Tenureship
2.1	Native Lease	(Ha)
81.4	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
1.8	Occupy land with Informal Arrangement	
0.9	Occupy without any Legal Arrangement	
102.2	Total	

12.4.4 RAVIRAVI DISTRICT

A. EA Map and Description



EA Number: 12-04-(A)-0

Note

1. The district have 2 separate polygons located on the Northern and Southern part of the island and are separated by Sawau district.

12.4.4 (a) RAVIRAVI District I

Starting Point: Point on Raviravi/Dakuni road where of Raviravi/Sawau District bdy meets SW of Raviravi village.

Description: From starting point, follow HWM around the Northern part of the Island to its junction again with Sawau District bdy. Follow Raviravi/Sawau District bdy W across the Island back to strating point.

Localities: Raviravi, Nawaisomo, Lalati

12.4.4 (b) RAVIRAVI District Ii

Starting Point: Point after Boisawana creek where Raviravi 2/Sawau District bdy meets.

Description: From starting point, follow Ravirav 2/Sawau district bdy E to HWM at approx. 52.08 metres from Dakuibeqa Village. Follow HWM S then W around southern part of the island back to starting point.

Localities: Naceva village, Naiseuseu village

B. Raviravi District Profile

Indicator	Variables	Da
Number of Localities	Total	
Number of Agricultural Household	Total	1.
Total of Agricultural Household	Male	2
Members	Female	2
	Total	5
Average Agricultural Household Size	Average	2
Number of Agricultrural Household	Male	
Members Attended Agricultural	Female	
Training	Total	
Number of Farmer/s (Primary/Secondary	Male	1
Occupation)	Female	
r ,	Total	1
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	-
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs. $x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	1
Number of Farmers With Savings	Male	
Account	Female	
	Total	
Number of Farmers Without Savings	Male	
Account	Female	
	Total	
Number of Farmers -Mobile Phones	Own Mobile Phone	1
	Do not own Mobile Phone	
	Total	1
Number of Agricultural Household by	An independent dwelling	1
Type of Building	Total	1
Number of Agricultural Household	Concrete, Brick or Cement	1
byType of Outer Walls	Permanent walls of tin or corrugated iron	
by Type of Outer wans		
	Wooden walls	
	Total	1
Number of Agricultural Household by	From a Communal Standpipe	
Main Source of Water	Metered	
	Piped without meter	
	River or Creek	
	Total	1
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	
	Total	1
Number of Agricultural Household by	Never	1
Frequency of Experience Hunger Due to	Often	1
Lack of Money		
Lack of Wolley	Sometimes	
	Total	1
op 5 non-sugar crop commodities grown		Da
		Cassa
		Yaqo
		Vı
		Bana
Number of Agricultural Household with	Freehold	
Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa,	1
	Kovukovu/	
	Freehold	(

Indicator	Variables	Data
Area of Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa,	78.0
(Ha)	Kovukovu/	
	Total	78.2

12.4.5 REWA DISTRICT

A. EA Map and Description



EA NUMBER: 12-05-(A-C)-0

Starting Point: Culvert crossing Nasali road on Rewa/Burebasaga district bdy at coordinates [8020 – 7865] approx. 500m SW to Nasali landing.

Description: From starting point follow Rewa/Burebasaga district bdy at coordinates [8120-7720] where it meets Rewa/Dreketi district bdy. Continue SE along this district bdy to HWM. Follow HWM SW then NW to Mataisuva point at coordinates [7705-7380] where it meets Rewa/Vutia district bdy. Continue N, SW along Rewa/Vutia district bdy to mouth of Vunivadra channel at coordinates [7660-7600] on HWM. From here follow HWM NW to mouth of Nasinu River at coordinates [7580-7740] where it meets Rewa/Naitasiri district bdy (Rewa/Naitasiri Provincial Boundary). Follow Rewa/Naitasiri district bdy NE to coordinates [7620-7910] where it crosses Lokia feeder road. Follow feeder road SE to Rewa River then continue along Rewa River to mouth of unnamed creek [7990-7940] where it meets Rewa/Burebasaga district bdy. Finally follow district bdy SE back to starting point.

Note:

- 1. Waivou village which is located adjacent to Rewa/Burebasaga district bdy is excluded from this EA.
- 2. Rewa/Naitasiri district bdy (Rewa/Naitasiri Provincial bdy) crosses Lokia feeder road approx. 2.75 km from banks of the Rewa River.
- 3. Lokia feeder road junction is on Wainibuku road.
- 4. Rewa/Naitasiri district bdy crosses Lokia feeder road approx. 2.5 km SE of junction on Wainibuku road.
- 5. All houses located SW of Lokia feeder road from point where Rewa/Naitasiri district bdy crosses this road to the Rewa river banks will be included.
- 6. FS to ensure that all localities are clearly identified due to the geographical layout of the Enumeration *Area*.

Localities: Drekena village, Kasavu sett, Lokia village, Coqo sett, Lokia Landing, Lokia Newtown sett, Lokia Road, Saqanikula sett, Sawarua sett, Lokia sett, Turaki sett, Vavanilase sett, Vunibitu sett, Lomanikoro village, Nailili village,

Nabua village, Nadoi Village, Naqio sett, Narocivo Mataisuva sett, Narocivo Village, Nasali sett, Nasigatoka Naqio sett, Nasigatoka village, Nasilai village, Nukui village, Nukutubu village, Saqanikula sett, Tavuya village, Vunilase sett, Vunuku village.

B. Rewa District Profile

Indicator	Variables	Data
Number of Localities	Total	30
Number of Agricultural Household	Total	512
Total of Agricultural Household Members	Male	1,282
	Female	1,253
	Total	2,535
Average Agricultural Household Size	Average	5.0
Number of Agricultrural Household	Male	78
Members Attended Agricultural Training	Female	23
	Total	101
Number of Farmer/s (Primary/Secondary	Male	437
Occupation)	Female	55
	Total	492
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	17
	$x > 19$ yrs. ≤ 29 yrs.	80
	$x > 29$ yrs. ≤ 39 yrs. $x > 39$ yrs. ≤ 49 yrs.	102 98
	$x > 39$ yrs. ≤ 49 yrs. $x > 49$ yrs. ≤ 59 yrs.	98
	$x > 49$ yrs. ≤ 59 yrs. x > 59 yrs.	98
	Total	492
Number of Farmers With Savings Account	Male	212
Number of Farmer's with Savings Account	Female	212
	Total	233
Number of Farmers Without Savings	Male	225
Account	Female	34
	Total	259
Number of Farmers -Mobile Phones	Own Mobile Phone	297
	Do not own Mobile Phone	195
	Total	492
Number of Agricultural Household by Type	A building housing two or more households	7
of Building	An independent dwelling	505
	Total	512
Number of Agricultural Household byType	Concrete, Brick or Cement	69
of Outer Walls	Permanent walls of tin or corrugated iron	254
	Walls of makeshift or improvised materials	5
	Walls of traditional bure materials	2
	Wooden walls	182
	Total	512
Number of Agricultural Household by Main	From a Communal Standpipe	3
Source of Water	Metered	503
	Piped without meter	2
	Roof Tank	1
	Other	3
	Total	512
Number of Agricultural Household by	Always	283
Frequency of Access to balanced meal three	Never	14
times a day	Sometimes	205
	Total	502
Number of Agricultural Household by	Never	343
Frequency of Experience Hunger Due to Lack of Money	Often Sometimes	25
Lack of widney		134 502
Top 5 non-sugar crop commodities grown	Total	Cassava
rop 5 non-sugar crop commountes grown		
		503

Dat	Variables	Indicator
Dal		
Be		
Vu		
Kuma		
1	Freehold	Number of Agricultural Household with
	Lease from State	Farm Land by Land Tenureship
1	Native Lease	
38	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
	Kovukovu/	
3	Occupy land with Informal Arrangement	
	Occupy without any Legal Arrangement	
11.	Freehold	Area of Farm Land by Land Tenureship
2.	Lease from State	(Ha)
2.	Native Lease	
168.	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
	Kovukovu/	
4	Occupy land with Informal Arrangement	
0.	Occupy without any Legal Arrangement	
189.	Total	

12.4.6 SAWAU DISTRICT (BEQA ISLAND)

A. EA Map and Description



EA Number: 12-06-(A)

Starting Point: Point where Sawau/Raviravi District meets SW of Raviravi village.

Description:

From starting point, follow Sawau/Raviravi District boundary E across to the other side of the island to HWM South of Lalati Village at approx. 2.78 kilometres. From this point, follow district bdy along HWM to its junction with Raviravi district. Follow Sawau/Raviravi District boundary NW across the island to HWM. Finally follow district bdy along HWM back to starting point.

Localities: Dakuni Village, Dakuibeqa Village, Rukua Village

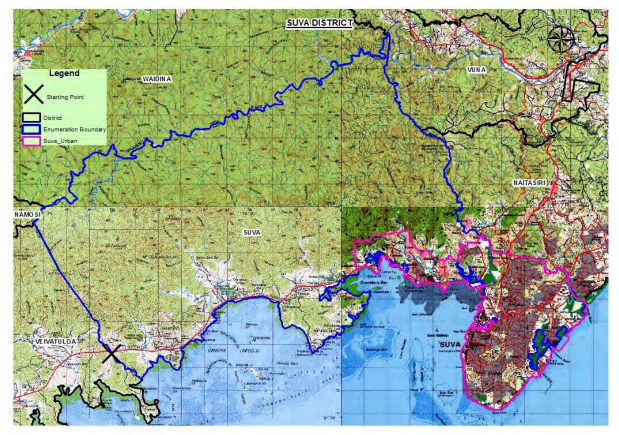
B. Sawau District Profile

Indicator	Variables	Data
Number of Localities	Total	3
Number of Agricultural Household	Total	103
Total of Agricultural Household Members	Male	157
	Female	132
	Total	289
Average Agricultural Household Size	Average	2.8
Number of Agricultrural Household	Male	25
Members Attended Agricultural Training	Female	2
	Total	27
Number of Farmer/s (Primary/Secondary	Male	127
Occupation)	Female	2
	Total	129
Number of Farmer/s Age Group	$x > 19$ yrs. ≤ 29 yrs.	21
	$x > 29$ yrs. ≤ 39 yrs.	28
		FOF

Dat	Variables	Indicator
2	$x > 39$ yrs. ≤ 49 yrs.	
2	$x > 49$ yrs. ≤ 59 yrs.	
2	x > 59 yrs.	
12	Total	
6	Male	Number of Farmers With Savings Account
	Female	
6	Total	
6	Male	Number of Farmers Without Savings
	Female	Account
6	Total	
6	Own Mobile Phone	Number of Farmers - Mobile Phones
6	Do not own Mobile Phone	
12	Total	
	A building housing two or more households	Number of Agricultural Household by Type of Building
1(An independent dwelling	
10	Total	
,	Concrete, Brick or Cement	Number of Agricultural Household byType
	Permanent walls of tin or corrugated iron	of Outer Walls
	Wooden walls	
10	Total	
	From a Communal Standpipe	Number of Agricultural Household by Main
9	Piped without meter	Source of Water
	Roof Tank	
1	Total	
	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal three
(Sometimes	times a day
1	Total	
1	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
1	Total	Lack of Money
Yaqo		Top 5 non-sugar crop commodities grown
Da		
Cassa		
Toma		
Vu		
10	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	Number of Agricultural Household with Farm Land by Land Tenureship
	Occupy land with Informal Arrangement	
93	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	Area of Farm Land by Land Tenureship (Ha)
C	Occupy land with Informal Arrangement	()
	Total	

12.4.7 SUVA DISTRICT

A. EA Map and Description



EA Number: 12-07-(A-H)-1

Starting Point: Point where Suva/Veivatuloa District Boundary (Rewa/Namosi) Province bdy crosses Queens Road at coordinate [4992 – 7367] 0.08 Km W of Vunisoco Road Junction.

Description:

From starting point follow District Boundary Northwest to Waimanu River where it meets Suva/Namosi Distict boundary [4656 - 7932]. Follow Waimanu River Northeast upstream to mouth of Waiturua creek where it meets Suva/Waidina district boundary 4765-8000 (Rewa/Naitasiri province bdy).Continue NE along Suva/Waidina district bdy on Waimanu River and N to mouth of unnamed creek [6251 - 8704] where it meets Vuna/Suva district bdy. Follow district boundary SW to the point where Suva/Vuna District Bdy meet Suva/Naitasiri district bdy on Nakobalevu Road [6339 - 8341]. Follow Suva/Naitasiri district bdy (Rewa/Naitasiri province bdy) SW to Lami Urban Bdy [6600 - 7874]. Follow urban boundary SW and S to high water mark. Continue SW along highwater to coordinate [5128-7247] on Rewa/Namosi Provincial Bdy. Follow provincial Bdy NW back to Starting point.

Note:

- 1. Lami and Suvavou Village are excluded.
- 2. Qauia Settlement is excluded. Enumerator to include Maloku Settlement North of Qauia
- 3. All Settlements from end of Lami town bdy on both side of Queens Highway to Veisari River (West of Namuka Village) are also excluded.
- 4. All houses along Queens Highway from starting point to Vacoko Settlement are included
- 5. Matanisivaro, Matata, Naivikinikini, Kalekana, Lami, Wainidinu, Nadonumai Settlements are excluded since they are located inside Lami town boundary.
- 6. Marata, Balebu settlement are included and can be accessed through Wailoku road.

Localities: Kalokolevu village, Muaivuso, Nabaka, Togalevu, Waqanake village, Wainawa, Namakala, Ucuinamoro. Dibulu Laqere, Wanisalato, Navutu, Waiseresere, Mataniborosi, Bilo Rd, Mua -I –Cake, Ben Naiveli Farm, Vacoko,

Wainigasau, Naboro Dairy Farm, Naboro Gilbertese, Naboro, Naikorokoro settlement, Naimataga, Veisari, Qauia Maloku, Togawainimokamoka, Veisari, Wainimokamoka, Vacoko, Veikuru#1, Veisari Bilo, Veisari Magowan Resident, Veisari Methodist Compound [Vunimoli], Veisari Orchid Island, Osonabukete, Veisari Plant World, Tauliga, Waikerekere #2, Vugalei, Vuniivi, Vunikasaga, Bali, Koio, Marata, Wainigasau, Wainisaqasaqa, Koroivono, Naitevutevu, Naivakacau, Namakala, Monfort Boys Town, Naboro Primary School, Leyland Piggery, Naval Base (Togalevu)

B. Suva District Profile

Indicator	Variables	Data
Number of Localities	Total	54
Number of Agricultural Household	Total	821
Total of Agricultural Household Members	Male	2,194
	Female	2,113
	Total	4,307
Average Agricultural Household Size	Average	5.2
Number of Agricultrural Household	Male	100
Members Attended Agricultural Training	Female	50
	Total	150
Number of Farmer/s (Primary/Secondary	Male	807
Occupation)	Female	130
	Total	937
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	40
	$x > 19$ yrs. ≤ 29 yrs.	197
	$x > 29$ yrs. ≤ 39 yrs.	197
	$x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	195
	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	187
	x > 59 yrs.	121
	Total	937
Number of Farmers With Savings Account	Male	571
	Female	75
Number of Fouriers With out Souir as	Total Male	646 236
Number of Farmers Without Savings Account	Female	230 55
Account	Total	291
Number of Farmers -Mobile Phones	Own Mobile Phone	668
Number of Farmers -Wohner nones	Do not own Mobile Phone	269
	Total	937
Number of Agricultural Household by Type	A building housing two or more households	30
of Building		
	An independent dwelling	788
	Other Type	3
	Total	821
Number of Agricultural Household byType	Concrete, Brick or Cement	126
of Outer Walls	Permanent walls of tin or corrugated iron	361
	Walls of makeshift or improvised materials	21
	Walls of traditional bure materials	6
	Wooden walls	306
	Others	l 931
Number of Aquioultural Hereshold by Mat	Total	821
Number of Agricultural Household by Main Source of Water	Borehole	14
Source of water	From a Communal Standpipe Metered	51 553
	Piped without meter	83
	River or Creek	83 20
	River of Creek Roof Tank	20 49
	Well	49
	Other	43
	Other	τJ

Indicator	Variables	Data
	Total	82
Number of Agricultural Household by	Always	25
Frequency of Access to balanced meal three	Never	2
times a day	Sometimes	51
	Total	79
Number of Agricultural Household by	Never	48
Frequency of Experience Hunger Due to	Often	2
Lack of Money	Sometimes	2
	Total	7
Top 5 non-sugar crop commodities grown		Cassa
		Da
		Be
		Bana
		Vu
Number of Agricultural Household with	Freehold	
Farm Land by Land Tenureship	Lease from State	1
	Native Lease	
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	3
	Kovukovu/	
	Occupy land with Informal Arrangement	1
Area of Farm Land by Land Tenureship	Freehold	103
(Ha)	Lease from State	249
	Native Lease	54
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	689
	Kovukovu/	
	Occupy land with Informal Arrangement	51
	Total	1,14

12.4.8 TOGA DISTRICT

A. EA Map and Description



EA Number: 12-08-(A-B)-0

Starting Point: New Rewa Bridge [7660-8570] crossing Rewa River on Toga/Nausori district bdy (Rewa/Tailevu Provincial Boundary).

Description: From starting point follow Rewa River SE then S to end of Lokia feeder road on Toga/Rewa district bdy at coordinates [7880-7805] opposite mouth of Nasoata River. Follow Lokia feeder road NW to coordinates [7620-7910] where it meets Toga/Naitasiri district bdy (Rewa/Naitasiri Provncial Boundary). Follow Toga/Naitasiri district bdy N then NE to Toga River [7830-8360]. Finally NW along Toga river to Rewa river and continue in the same direction back to starting point.

Note:

- 1. Toga/naitasiri district bdy crosses Koronivia road approx. 1.7 km from junction on Kings Road.
- 2. All houses located along Koronivia road SE of point crossing Toga/Naitasiri district bdy are included in this EA.
- 3. FS to clearly liaise with HQ mapping team regarding identification of this boundary.
- 4. Houses along Koronivia road are part of Nausori Peri Urban.
- 5. Houses on both sides of Toga-Lokia road.
- 6. Only houses located on North side of Lokia feeder road are included.
- 7. All houses located on both sides on Tawakelevu road are included.

Localities: Navatuyaba Village, Vunisei Village, Nabuli Village, Lokia village, Muana village, Koronivia Rd farming Sett, Vunivesi Sett, Newton Sett, Naile Sett, Natadra Sett, Natarawau Sett, Lokia Landing Sett

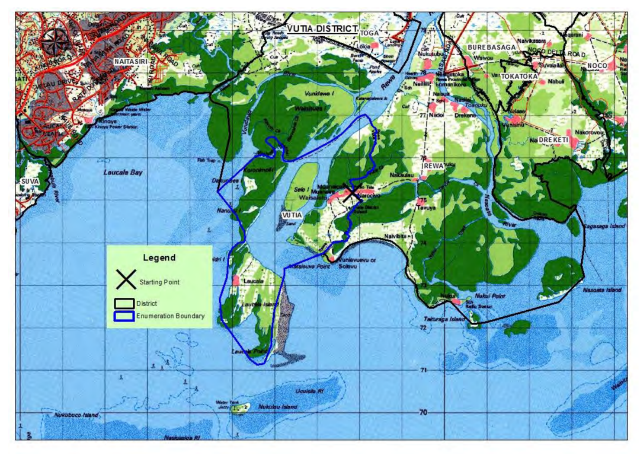
B. Toga District Profile

Indicator Number of Localities	Variables Total	D
Number of Agricultural Household	Total	:
e e	Male	
Total of Agricultural Household Members		1,
Members	Female	1,
	Total	2,
Average Agricultural Household Size	Average	
Number of Agricultrural Household	Male	
Members Attended Agricultural	Female	
Training	Total	
Number of Farmer/s	Male	
(Primary/Secondary Occupation)	Female	
	Total	
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	(
Number of Farmers With Savings	Male	3
Account	Female	
	Total	4
Number of Farmers Without Savings	Male	
Account	Female	
	Total	
Number of Farmers -Mobile Phones	Own Mobile Phone	4
rumber of Farmers -woone Fnones	Do not own Mobile Phone	
	Total	
Number of Agricultural Household by Type of Building	A building housing two or more households	
Type of Dunuing	An independent dwelling	2
	Other Type	
	Total	5
Number of Agricultural Household	Concrete, Brick or Cement	1
byType of Outer Walls	Permanent walls of tin or corrugated iron	2
	Walls of traditional bure materials	
	Wooden walls	1
	Total	4
Number of Agricultural Household by	From a Communal Standpipe	
Main Source of Water	Metered	4
	Piped without meter	
	River or Creek	
	Other	
	Total	4
Number of Agricultural Household by	Always	2
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	2
	Total	5
Number of Agricultural Household by	Never	3
Frequency of Experience Hunger Due	Often	-
to Lack of Money	Sometimes]
to Lack of Money	Total	4
Ton 5 non susan over some diff.	1 otai	Cass
Top 5 non-sugar crop commodities grown		Cass
grown		B
grown		
g		Bana

Indicator	Variables	Data
		Eggplant
Number of Agricultural Household with	Freehold	132
Farm Land by Land Tenureship	Lease from State	26
	Native Lease	45
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	212
	Occupy land with Informal Arrangement	132
	Occupy without any Legal Arrangement	26
	Other	45
Area of Farm Land by Land	Freehold	105.0
Tenureship (Ha)	Lease from State	17.9
	Native Lease	88.4
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	192.3
	Occupy land with Informal Arrangement	8.6
	Occupy without any Legal Arrangement	0.3
	Total	412.5

12.4.9 VUTIA DISTRICT

A. EA Map and Description



EA Number: 12-09-(A)-0

Starting Point: Point on Nakaulau/Narocivo road crossing Vutia/Rewa district bdy at coordinates [7820-7520].

Description: From starting point follow Vutia/Rewa district bdy S to HWM then W along HWM around Makuluva Island. Continue N along district bdy to mouth of Vunivadra channel at coordinates [7660-7600]. From here continue along district bdy E, NE then S to Vutia creek [7980-7570]. Finally follow Vutia/Rewa district bdy SW back to starting point.

Note:

- 1. Nukulau and Makuluva Island are included.
- 2. FS to ensure that all localities are clearly identified due to the geographical layout of the Enumeration *Area*.

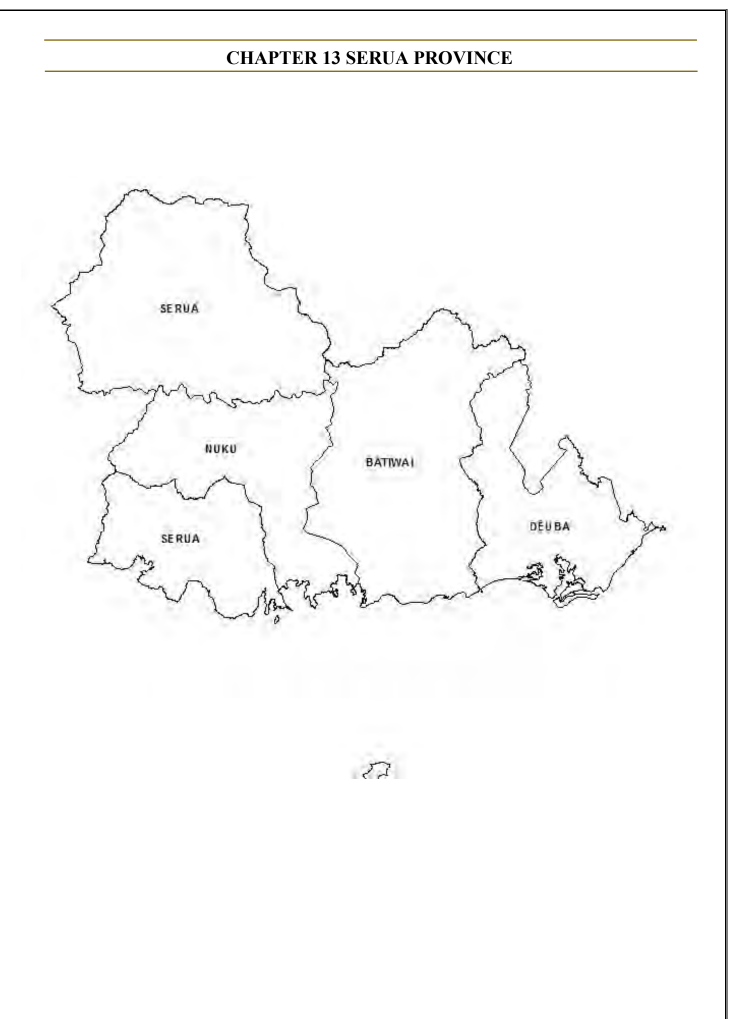
Localities: Laucala Village, Muana - I - Cake Village, Muana - I - Ra Village, Muana - I - Cake Waisalulu Settlement, Vutia District School Compound, Nukulau island, Makuluva island

B. Vutia District Profile

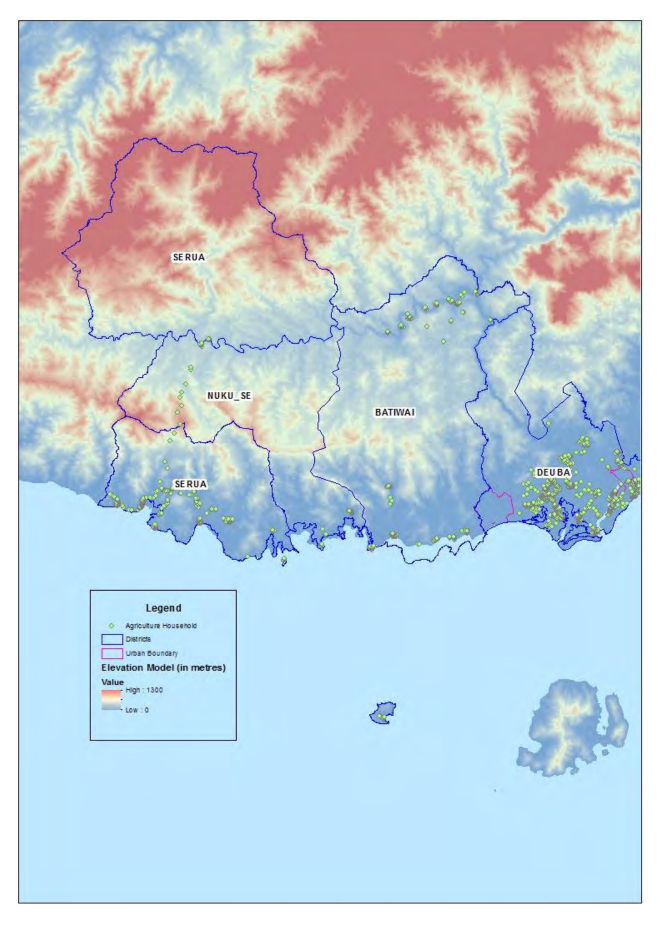
Indicator	Variables	Data
Number of Localities	Total	7
Number of Agricultural Household	Total	57
Total of Agricultural Household	Male	120
Members	Female	112
	Total	232
Average Agricultural Household Size	Average	4.1
	Male	16

Indicator	Variables	Dat
Number of Agricultrural Household	Female	
Members Attended Agricultural	Total	2
Training		
Number of Farmer/s	Male	(
(Primary/Secondary Occupation)	Female	2
	Total	8
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	1
	$x > 29$ yrs. ≤ 39 yrs.	1
	$x > 39$ yrs. ≤ 49 yrs.	1
	$x > 49$ yrs. ≤ 59 yrs.	1
	x > 59 yrs.	2
	Total	8
Number of Farmers With Savings	Male	,
Account	Female	
	Total	3
Number of Farmers Without Savings	Male	1
Account	Female	
	Total	4
Number of Farmers -Mobile Phones	Own Mobile Phone	
rumber of Farmers mobile Filones	Do not own Mobile Phone	
	Total	
Number of Agricultural Household by	A building housing two or more households	,
Type of Building	A building housing two of more households An independent dwelling	4
Type of Dunuing	Other Type	•
	Total	4
Number of Action/towal Household		
Number of Agricultural Household byType of Outer Walls	Concrete, Brick or Cement	
by Type of Outer Wans	Walls of makeshift or improvised materials	4
	Others	4
	Total	
Number of Agricultural Household by	Metered	:
Main Source of Water	Roof Tank	
	Total	4
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	
	Total	:
Number of Agricultural Household by	Never	
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	,
	Total	1
Top 5 non-sugar crop commodities	Tour	Cassa
grown		Da
2		Vu
		Kuma
		Banar
Number of Agricultural Household with	Lease from State	
Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa,	:
	Kovukovu/	
	Occupy land with Informal Arrangement	
Area of Farm Land by Land Tenureship	Lease from State	0.00
(Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa,	25

Data	Variables	Indicator
0.04	Occupy land with Informal Arrangement	
25.5	Total	



13.1 2020FAC COVERAGE MAP

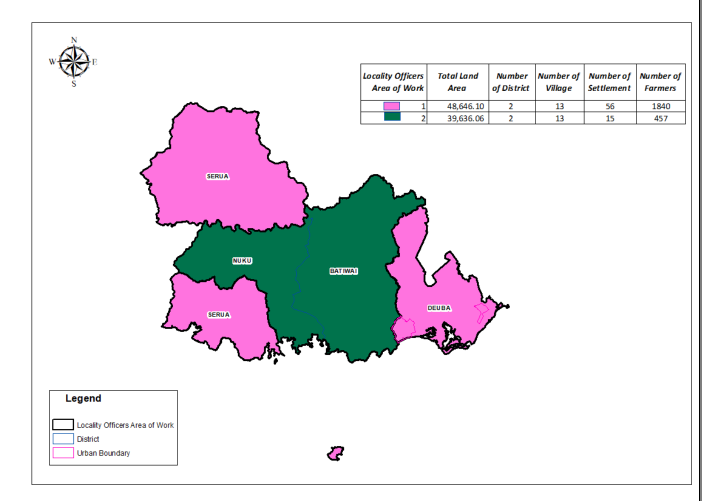


13.2 SERUA PROVINCE PROFILE

Dat	Variables	Indicator
2	Total	Number of Districts
2	Total Total	Number of Villages Number of Settlements
1,93	Total	Number of Agricultural Household
4,34	Male	Total of Agricultural Household Members
4,27	Female	- • • • • • • • • • • • • • • • • • • •
8,62	Total	
4	Average	Average Agricultural Household Size
2	Male	Number of Agricultrural Household Members
	Female	Attended Agricultural Training
3	Total	
1,8	Male	Number of Farmer/s (Primary/Secondary
4	Female	Occupation)
2,2	Total	
3	$x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group
5. 5.	$\begin{array}{l} x > 19 \ \text{yrs.} \leq 29 \ \text{yrs.} \\ x > 29 \ \text{yrs.} \leq 39 \ \text{yrs.} \end{array}$	
5	$x > 29$ yrs. ≤ 39 yrs. $x > 39$ yrs. ≤ 49 yrs.	
5	$x > 39$ yrs. ≤ 49 yrs. $x > 49$ yrs. ≤ 59 yrs.	
3	x > 49 yrs. $x > 59$ yrs.	
2,2	Total	
1,0	Male	Number of Farmers With Savings Account
1	Female	
1,2	Total	
7	Male	Number of Farmers Without Savings Account
2	Female	
1,0	Total	
1,4	Own Mobile Phone	Number of Farmers - Mobile Phones
8	Do not own Mobile Phone	
2,2	Total	
1,8	A building housing two or more households An independent dwelling	Number of Agricultural Household by Type of Building
1,0	Other Type	Dunung
1,9	Total	
5	Concrete, Brick or Cement	Number of Agricultural Household byType of
8	Permanent walls of tin or corrugated iron	Outer Walls
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
5	Wooden walls	
	Others	
1,9	Total	
	Borehole	Number of Agricultural Household by Main
1-	From a Communal Standpipe	Source of Water
1,2	Metered	
4	Piped without meter	
	River or Creek	
	Roof Tank Well	
	Other	
1,9	Total	
1,9	Always	Number of Agricultural Household by
1	Never	Frequency of Access to balanced meal three
1,1	Sometimes	times a day
1,9	Total	
1,2	Never	
1,4	Often	

Indicator	Variables	Data
Number of Agricultural Household by	Sometimes	625
Frequency of Experience Hunger Due to Lack of Money	Total	1,906
Top 5 non-sugar crop commodities grown		Cassava Dalo Yaqona Bele Vudi
Number of Agricultural Household with Farm	Freehold	517
Land by Land Tenureship	Lease from State	120
	Native Lease	78
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	983
	Occupy land with Informal Arrangement	162
	Occupy without any Legal Arrangement	18
	Other	2
Area of Farm Land by Land Tenureship (Ha)	Freehold	641.4
	Lease from State	95.1
	Native Lease	137.5
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	1,526.5
	Occupy land with Informal Arrangement	75.2
	Occupy without any Legal Arrangement	2.7
	Other	2.2
	Total	2,481

13.3 LOCALITY OFFICERS AREA MAP



13.4 DISTRICT/ENUMERATION AREA MAPS AND DESCRIPTIONS & DEMOGRAPHIC PROFILE OF ALL DISTRICTS IN SERUA PROVINCE

13.4.1 BATIWAI DISTRICT

A. EA Map & Description



EA Number: 13-01-(A-B)-0

Starting Point: Bridge on Queens Highway crossing Qaraniqio River 0.25 SW of Pacific Harbour Police Station on coordinate: [2840- 6100] Batiwai/Deuba district bdy).

Description: From the starting point follow district bdy SE along Qaraniqio River to HWM. Follow HWM W to mouth of Namakadre creek at coordinates [9019-6120] where it meets Batiwai/Nuku district bdy. Follow district bdy N to coordinates [1770-7640] on Navua River where it meets Batiwai/Serua district bdy. Continue N along district bdy to coordinates [1780-7790] where it meets Batiwai/Veinuqa district bdy [Serua/Namosi Provincial Boundary). Follow Batiwai/Veinuqa NE to coordinates [2450-8020] where it meets Batiwai/Deuba district bdy. Finally follow this district bdy S back to starting point.

Note

- 1. The following villages located along Navua River N of EA are excluded Waibogi, Wainadiro, Masi, Naimasimasi, Sabata, and Nuku. All these villages will be included in Nuku district (EA no. 13-03 A)-0
- 2. Culanuku Village is excluded and should be included in Serua district.
- 3. All houses located along Culanuku road after 0.25 km from junction of Queens's road highway are excluded from this EA.
- 4. All houses along Galoa road to Wainikavou falls are included.
- 5. All houses along Taunovo Water Supply Dam are included.
- 6. All houses along Waisese feeder road are included.

7. All houses on both sides of Queens Highway from starting point to Namakadre creek are included.

Localities: Dranikula village, Galoa village, Nakorovou village, Navulivatu village, Qarasarau village, Tubarua village, Wainiyabia village, Dakunikoro village,Nakoba village, GaloaToberua sett, Nanuku sett Wainiveilesi sett, Vunibuabua sett, Yarawa sett, Taqove sett, Wainivulu Saw Mill, Waidrata sett.

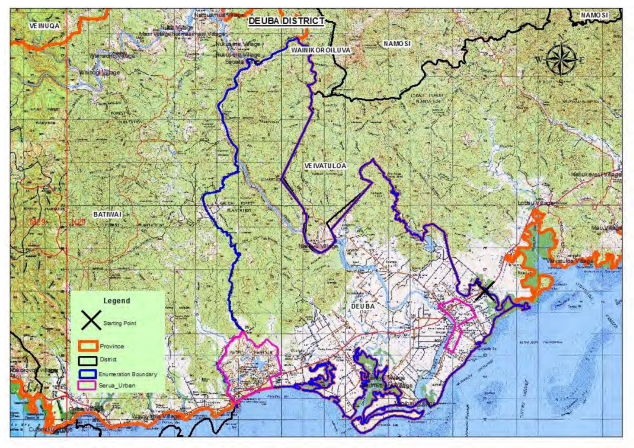
B. Batiwai District Profile

Indicator	Variables	Data
Number of Localities	Total	17
Number of Agricultural Household	Total	231
Total of Agricultural Household	Male	507
Members	Female	449
	Total	956
Average Agricultural Household Size	Average	4.1
Number of Agricultrural Household	Male	19
Members Attended Agricultural	Female	5
Training	Total	24
Number of Farmer/s	Male	266
(Primary/Secondary Occupation)	Female	43
	Total	309
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	10
	$x > 19$ yrs. ≤ 29 yrs.	57
	$x > 29$ yrs. ≤ 39 yrs.	68
	$x > 39$ yrs. ≤ 49 yrs.	78
	$x > 49$ yrs. ≤ 59 yrs.	75
	x > 59 yrs.	21
	Total	309
Number of Farmers With Savings	Male	119
Account	Female	5
	Total	124
Number of Farmers Without Savings	Male	147
Account	Female	38
	Total	185
Number of Farmers - Mobile Phones	Own Mobile Phone	181
	Do not own Mobile Phone	128
	Total	309
Number of Agricultural Household by	A building housing two or more households	3
Type of Building		J.
- J F +	An independent dwelling	228
	Total	231
Number of Agricultural Household	Concrete, Brick or Cement	55
byType of Outer Walls	Permanent walls of tin or corrugated iron	93
	Walls of makeshift or improvised materials	1
	Walls of traditional bure materials	2
	Wooden walls	80
	Total	231
Number of Agricultural Household by	From a Communal Standpipe	11
Main Source of Water	Metered	153
	Piped without meter	62
	River or Creek	4
	Well	1
	Total	231
Number of Agricultural Household by	Always	82
Frequency of Access to balanced meal	Never	2
three times a day	Sometimes	146
	Total	230
	Never	129
	Often	5
		-

Indicator	Variables	Data
Number of Agricultural Household by	Sometimes	96
Frequency of Experience Hunger Due to Lack of Money	Total	230
Top 5 non-sugar crop commodities		Cassava
grown		Dalo
		Yaqona
		Vudi
		Banana
Number of Agricultural Household	Freehold	5
with Farm Land by Land Tenureship	Native Lease	2
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	198
	Occupy land with Informal Arrangement	24
Area of Farm Land by Land	Freehold	37.6
Tenureship (Ha)	Native Lease	2.0
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	237.6
	Occupy land with Informal Arrangement	22.4
	Total	299.6

13.4.2 DEUBA DISTRICT

A. EA Map & Description



EA Number: 13-02-(A-D)-0

Starting Point: Bridge on Queens Highway crossing Togoru River [4240-6510] on Deuba/Veivatuloa district bdy (Serua/Namosi Provincial Boundary).

Description: From starting point follow district bdy SE to HWM follow HWM SW and NW to floodgate at coordinate [3045-6150] on end of picnic feeder road. Follow this feeder road N to Queens Highway, follow Queens Highway NE to boundary between Pacific Harbour (exclude) and Makosoi Housing Estate (include) at coordinate [3000-6210]. Follow Pacific Harbour bdy NW to bridge crossing Qaraniqio River on Deuba/Batiwai district bdy at coordinate [2970-6400]. Follow Deuba/Batiwai district bdy N to coordinate [2450-8020] where it meet Deuba/Veinuqa district bdy (Serua/Namosi Provincial Boundary). From here follow district bdy N then E to point where Wainiyavu rd crosses Deuba/Wainikoroiluva district bdy on coordinate [2781-8150] NW of Vunidavo settlement. Follow Deuba/Wainikoroiluva district bdy SE to coordinates [3250-7520] where Deuba district bdy meets Veivatuloa district bdy. Finally follow this district bdy SE back to starting point.

Note

- 1. Nukusere and Namuamua village are excluded and should be included in Wainikoroiluva district.
- 2. Naqesa sett, Beqa sett and Naimasimasi village on N of EA along Navua River are excluded.
- 3. All high class houses within Pacific Harbor bdy are excluded.
- 4. FS to ensure that only houses E of Picnic feeder road and S of Queens Highway towards bdy between Pacific harbor and Makosoi Estate are to be included.
- 5. All of Navua town to be included.
- 6. All houses located along Wainiyanitu river and along Navua-Nakavu road to a point where it crosses Deuba/Veivatuloa district bdy approx. 250m SW of bridge crossing Wainiyanitu river.

Localities: Nasavu village, Sadro village, Sauniveiuto village, Vunibau village, Batinikia sett, Busa sett, Calia backroad sett, Calia Rio sett, Deuba Feeder road sett, Kovukovu Farm sett, Nabuinikavu sett, Naitata sett, Naitonitoni sett,

Nakaulevu sett, Narara sett, Nasasa sett, Ranadi Farm sett, Rovadrau sett, Kovukovu sett, Namoli sett, Kenani sett, Naibulu sett, Wainiteba sett, Taiperia sett, Tokotoko back road sett, Vakabalea sett, Vakabalea ALTA sett, Vakacegu sett, Viwawa sett, Viwawa Back road sett, Naicegucegu sett, Vuninokonoko sett, Waibasuka sett, Waidradra sett, Wainiyanitu sett, Ranadi Plantation, Peni Moi, Wainiyanitu Piggery Farm, All of Navua town

B. Deuba District Profile

Indicator	Variables	Data
Number of Localities	Total	39
Number of Agricultural Household	Total	1,135
Total of Agricultural Household	Male	2,545
Members	Female	2,583
	Total	5,128
Average Agricultural Household Size	Average	4.5
Number of Agricultrural Household	Male	106
Members Attended Agricultural	Female	52
Training Number of Farmer/s	Total Male	158
(Primary/Secondary Occupation)	Female	948 331
(I I imar y/Secondar y Occupation)	Total	1,279
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	24
Number of Farmer/s rige Group	$x \ge 10$ yrs. ≤ 19 yrs. $x > 19$ yrs. ≤ 29 yrs.	172
	$x > 29 \text{ yrs.} \le 39 \text{ yrs.}$	286
	$x > 39$ yrs. ≤ 49 yrs.	281
	$x > 49$ yrs. ≤ 59 yrs.	293
	x > 59 yrs.	223
	Total	1,279
Number of Farmers With Savings	Male	632
Account	Female	142
	Total	774
Number of Farmers Without Savings	Male	316
Account	Female	189
	Total	505
Number of Farmers -Mobile Phones	Own Mobile Phone	848
	Do not own Mobile Phone	431
Number of Agricultural Household by	Total A building housing two or more households	1,279 69
Type of Building	A building housing two of more households	09
Type of Dunuing	An independent dwelling	1,061
	Other Type	5
	Total	1,135
Number of Agricultural Household	Concrete, Brick or Cement	388
byType of Outer Walls	Permanent walls of tin or corrugated iron	415
	Walls of makeshift or improvised materials	7
	Walls of traditional bure materials	4
	Wooden walls	319
	Others	2
Number of Agricultural Household by	Total Borehole	1,135
Main Source of Water	From a Communal Standpipe	4
Main Source of Water	Metered	1,108
	Piped without meter	9
	Roof Tank	10
	Total	1,132
Number of Agricultural Household by	Always	230
Frequency of Access to balanced meal	Never	169
three times a day	Sometimes	710
	Total	1,109
	Never	702

Data	Variables	Tudioston
Data 30	Variables Often	Indicator
30	Sometimes	Number of Agricultural Household by
3// 1,109	Total	Frequency of Experience Hunger Due to Lack of Money
Cassava	10041	Top 5 non-sugar crop commodities
Dalo		rop 5 non-sugar crop commodities grown
Bele		grown
Eggplant		
Coconuts		
487	Freehold	Number of Agricultural Household with
119	Lease from State	Farm Land by Land Tenureship
70	Native Lease	
277	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
	Kovukovu/	
117	Occupy land with Informal Arrangement	
18	Occupy without any Legal Arrangement	
2	Other	
502.0	Freehold	Area of Farm Land by Land Tenureship
94.7	Lease from State	(Ha)
97.5	Native Lease	
429.0	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
33.5	Occupy land with Informal Arrangement	
2.7	Occupy without any Legal Arrangement	
2.2	Other	
1,161.6	Total	

13.4.3 NUKU DISTRICT

A. EA Map & Description



EA Number: 13-03-(A)-0

Starting Point: Point where Queens Highway crosses Namakadre creek [1980-6120] on Nuku/Batiwai district bdy approx. 0.25 km NW of Taqove settlement road.

Description: from starting point follow Nuku/Batiwai district bdy along Namakadre creek S to HWM. Follow HWM W to mouth of unnamed creek on Yarawa bay at coordinates [1480-6060] where it meets Nuku/Serua district bdy. Follow Nuku/Serua district boundary along unnamed creek to Queens Highway continue N then W along district bdy to Lokalevu trig point at coordinate [0140-6950] where it meets Nuku/Komave district bdy (Serua/Nadroga/Navosa Provincial Boundary). Follow Nuku/Komave district bdy to point on Navua River [0370-7560] where it meets Nuku/Serua district bdy. Continue E on Nuku/Serua district bdy along Navua River to coordinates [0635-7640] where it meets Nuku/Batiwai district bdy. Finally follow this district bdy S back to starting point.

Note:

- 1. Nabukelevu, Burenitu and Naboutolu settlement at end of Naboutini Forestry Station/Nabukelevu road are excluded.
- 2. Nacegacega settlement and Naboutini Forestry Station are included.
- 3. Waibogi, Wainadiro, Masi, Naimasimasi, Sabata and Nuku located in Batiwai district should be included in this EA. FS should liaise closely with FS covering Batiwai district regarding this localities.
- 4. Nakorovou village and settlements is excluded.
- 5. FS should ensure that households on Rewalau Island on Yarawa bay is included.

Localities: Waibogi village, Wainadiro village, Masi village, Naimasimasi village, Sabata village, Nuku village, Vunipaini Sett, Naqesa Sett, Vunivaivai Sett, Naelekana Sett, Nuku Primary School, Nuku Sec. School, Vunilagi Sett, Yarawa Sett, Rewalau island, Veidrala island

B. Nuku District Profile

Data	Variables	Indicator
16	Total	Number of Localities
108 273	Total Male	Number of Agricultural Household
273	Female	Total of Agricultural Household Members
512	Total	
4.7	Average	Average Agricultural Household Size
51	Male	Number of Agricultrural Household
16	Female	Members Attended Agricultural Training
67	Total	
138	Male	Number of Farmer/s (Primary/Secondary
10	Female	Occupation)
148	Total	, ,
6	$x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group
34	$x > 19$ yrs. ≤ 29 yrs.	с .
37	$x > 29$ yrs. ≤ 39 yrs.	
29	$x > 39$ yrs. ≤ 49 yrs.	
18	$x > 49$ yrs. ≤ 59 yrs.	
24	x > 59 yrs.	
148	Total	
54	Male	Number of Farmers With Savings Account
2	Female	
56	Total	
84	Male	Number of Farmers Without Savings
8	Female	Account
92	Total	
59	Own Mobile Phone	Number of Farmers -Mobile Phones
89	Do not own Mobile Phone	
148	Total	Number of Agricultural Household by
2	A building housing two or more households	Number of Agricultural Household by Type of Building
106	An independent dwelling	Type of Bunding
108	Total	
8	Concrete, Brick or Cement	Number of Agricultural Household byType
87	Permanent walls of tin or corrugated iron	of Outer Walls
	-	
11	Wooden walls	
2	Others	
108	Total	
33	From a Communal Standpipe	Number of Agricultural Household by Main Source of Water
72	Piped without meter	Wall Source of water
3 108	Other Total	
67	Always	Number of Agricultural Household by
2	Never	Frequency of Access to balanced meal
39	Sometimes	three times a day
108	Total	en ce tines a day
84	Never	Number of Agricultural Household by
-0	Often	Frequency of Experience Hunger Due to
24	Sometimes	Lack of Money
108	Total	
Yaqona	Totul	Top 5 non-sugar crop commodities grown
Dalo Cassava		
Cassava Vudi		
Banana		
2	Native Lease	
528		

Indicator	Variables	Data
Number of Agricultural Household with Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	103
	Occupy land with Informal Arrangement	9
Area of Farm Land by Land Tenureship	Native Lease	9.7
(Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	283.5
	Occupy land with Informal Arrangement	7.6
	Total	300.8

13.4.4 SERUA DISTRICT

A. EA Map & Description



EA Number: 13-04-(A-C)-0

Starting Point: Point where Queens Highway crosses unnamed creek on Serua/Nuku district bdy at coordinates [1330-6100] approx. 0.25 km NE of Aseri road junction on Queens Highway.

Description: From starting point follow Nuku/Serua district bdy SE along unnamed creek to HWM. Follow HWM S then W to mouth of unknown creek on Serua/Komave district bdy (Serua/Nadroga/Navosa Provincal Bdy) at coordinates [9930-6290]. Follow Serua/Komave district bdy N to Lokalevu trig point [0140-6950] where it meets Serua/Nuku district bdy. Finally follow district bdy E then S back to starting point.

Note

- 1. There are 2 polygons for the district of Serua as shown in the map (inset). One is located on the seaside while the second polygon is located inland. This part of Serua District is utilize only for farming by households in Nabukelevu Village and it can be accessed through Nabou Forestry Station/Nabukelevu road
- 2. The description was focused on the polygon by the seaside since this is where villages and settlements within the districted afe located
- 3. Villages and settlements in this district are located on both side of the Queens Highway to the HWM.
- 4. Nuku/Serua district bdy crosses Naboutini Plantation/Nabukelevu road approx. 7 km from junction on Queens Highway. All houses located within this distance on both side of Naboutini Plantation road is included.

Localities: Culanuku village, Korovisilou village, Naboutini village, Nabukelevu village, Namaqumaqua village, Navutulevu village, Serua village, Talenua village, Vunaniu villages, Qaviu sett, Vakaraitaki sett, Vunayawa sett, Matakadawa sett, Vunikavika sett, Nautovau sett, Matadrevula sett, Cakaunisici sett, Yarawa sett, Naqarati sett, Nawaibale sett, Selo sett, Vunirewa sett, Yanuca Island, Serua Island - Dogowale, Navamu, Vunamoli sett

B. Serua District Profile

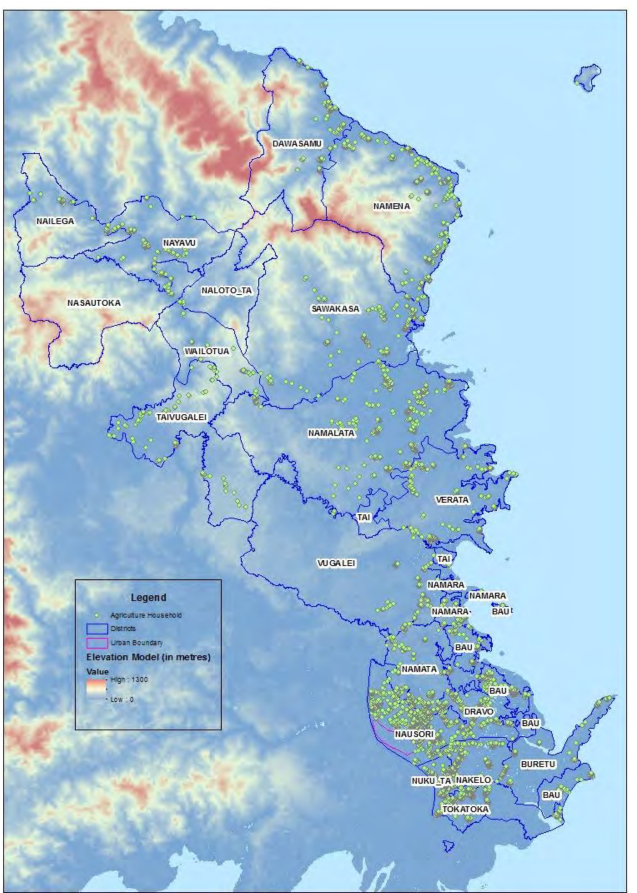
Indicator	Variables	Dat
Number of Localities	Total	2
Number of Agricultural Household	Total	46
Total of Agricultural Household Members	Male	1,02
	Female	1,00
	Total	2,0
Average Agricultural Household Size	Average	4
Number of Agricultrural Household	Male	
Members Attended Agricultural Training	Female	
	Total	1
Number of Farmer/s (Primary/Secondary	Male	4
Occupation)	Female	
	Total	5
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	1
	$x > 39$ yrs. ≤ 49 yrs.	1
	$x > 49$ yrs. ≤ 59 yrs.	1
	x > 59 yrs.	
	Total	5
umber of Farmers With Savings Account	Male	2
unifor of furthers with Suvings recount	Female	-
	Total	3
Number of Farmers Without Savings	Male	2
Account	Female	2
Account		
		2
Number of Farmers -Mobile Phones	Own Mobile Phone	3
	Do not own Mobile Phone	2
	Total	5
Number of Agricultural Household by	A building housing two or more households	
Type of Building	A 1 1 4 1 111	4
	An independent dwelling	4
	Total	4
Number of Agricultural Household	Concrete, Brick or Cement	1
byType of Outer Walls	Permanent walls of tin or corrugated iron	2
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
	Wooden walls	1
	Others	
	Total	4
Number of Agricultural Household by	From a Communal Standpipe	
Main Source of Water	Metered	
	Piped without meter	3
	River or Creek	
	Roof Tank	
	Well	
	Other	
	Total	4
Number of Agricultural Household by		4
Number of Agricultural Household by	Always	2
Frequency of Access to balanced meal	Never	~
three times a day	Sometimes	2
	Total	4
Number of Agricultural Household by	Never	3
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	1
	Total	4
		Cassa
Top 5 non-sugar crop commodities grown		Cassa

Indicator	Variables	Data
		Vudi
		Yaqona
		Banana
Number of Agricultural Household with	Freehold	25
Farm Land by Land Tenureship	Lease from State	1
	Native Lease	4
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	405
	Occupy land with Informal Arrangement	12
Area of Farm Land by Land Tenureship	Freehold	101.9
(Ha)	Lease from State	0.4
	Native Lease	28.3
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	576.4
	Occupy land with Informal Arrangement	11.7
	Total	718.7

CHAPTER 14 TAILEVU PROVINCE



14.1 2020FAC COVERAGE MAP

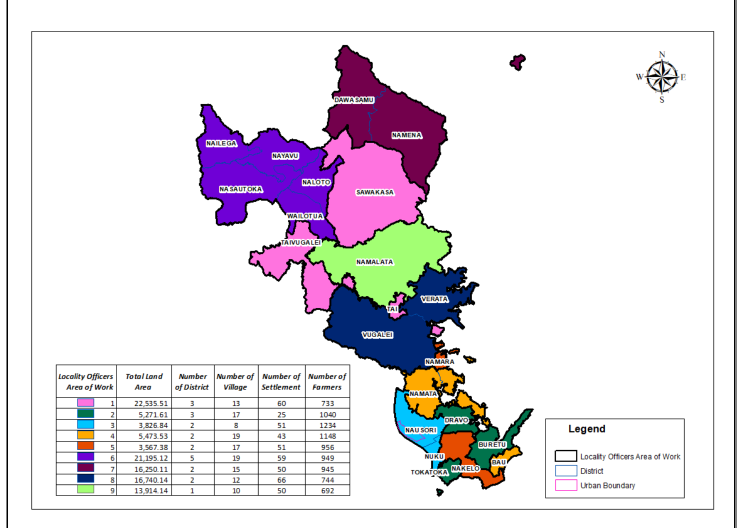


14.2 TAILEVU PROVINCE PROFILE

Indicator	Variables	Data
Number of Districts	Total	22
Number of Villages	Total	130
Number of Settlements	Total	454
Number of Agricultural Household	Total	7,502
Total of Agricultural Household Members	Male	16,153
	Female	15,443
	Total	31,596
Average Agricultural Household Size	Average	4.2
Number of Agricultrural Household Members	Male	939
Attended Agricultural Training	Female	292
	Total	1,231
Number of Farmer/s (Primary/Secondary	Male	7,409
Occupation)	Female	1,032
Number of Ferman/a Are Custon	Total	8,441
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	239
	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$ $x > 29 \text{ yrs.} \le 39 \text{ yrs.}$	1,411
	$x > 29$ yrs. ≤ 39 yrs. $x > 39$ yrs. ≤ 49 yrs.	1,865 1,772
	$x > 39$ yrs. ≤ 49 yrs. $x > 49$ yrs. ≤ 59 yrs.	1,705
	$x > 49$ yrs. ≤ 39 yrs. $x > 59$ yrs.	1,703
	Total	8,441
Number of Farmers With Savings Account	Male	3,927
Number of Farmers with Savings Account	Female	397
	Total	4,324
Number of Farmers Without Savings Account	Male	3,482
rumber of Farmers without Savings Recount	Female	635
	Total	4,117
Number of Farmers -Mobile Phones	Own Mobile Phone	5,460
	Do not own Mobile Phone	2,981
	Total	8,441
Number of Agricultural Household by Type of	A building housing two or more households	119
Building	An independent dwelling	7,381
	Other Type	2
	Total	7,502
Number of Agricultural Household byType of	Concrete, Brick or Cement	1,745
Outer Walls	Permanent walls of tin or corrugated iron	3,244
	Walls of makeshift or improvised materials	16
	Walls of traditional bure materials	6
	Wooden walls	2,489
	Others	2
	Total	7,502
Number of Agricultural Household by Main	Borehole	411
Source of Water	From a Communal Standpipe	742
	Metered	4,080
	Piped without meter	1,352
	River or Creek	35
	Roof Tank	601
	Well	108
	Other	173
Number of Action 14 and 15 and 14 and	Total	7,502
Number of Agricultural Household by Frequency of Access to balanced meal three	Always	2,345
times a day	Never Sometimes	365 4,640
times a day	Total	4,640 7,350
	Never	4,023
	Often	253
	Offen	255

Indicator	Variables	Data
Number of Agricultural Household by	Sometimes	3,074
Frequency of Experience Hunger Due to Lack	Total	7,350
of Money	Total	7,000
Top 5 non-sugar crop commodities grown		Cassava
		Dalo
		Vudi
		Banana
		Yaqona
Number of Agricultural Household with Farm	Freehold	389
Land by Land Tenureship	Lease from State	286
	Native Lease	572
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	5,559
	Kovukovu/	
	Occupy land with Informal Arrangement	410
	Occupy without any Legal Arrangement	10
	Other	•
Area of Farm Land by Land Tenureship (Ha)	Freehold	1,715.
	Lease from State	715.
	Native Lease	3,157.2
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	8,531.4
	Occupy land with Informal Arrangement	69.0
	Occupy without any Legal Arrangement	6.2
	Other	0.04
	Total	14,194

14.3 LOCALITY OFFICERS AREA MAP



14.4 DISTRICT/ENUMERATION AREA MAPS AND DESCRIPTIONS & DEMOGRAPHIC PROFILE OF ALL DISTRICTS IN TAILEVU PROVINCE

14.4.1 BAU DISTRICT

A. EA Map & Description



EA Number: 14-01-(A-D)-0

Note:

- 1. The District have 7 separate polyguns and all have the same EA Number
- 2. 5 polyguns are located on Vitilevu Mainland while the 6th is Bau Island and the 7th is Viwa Island

14.4.1 (a) BAU DISTRICT I

Starting Point: Point where Ratu Kadavulevu Road crosses Bau/Dravo District Boundary at coordinate [8450 - 8940] approx. 0.44 Km SW of Cautata road junction.

Description: From starting point follow Bau 1/Dravo district boundary W to where it meets Bau/Namata district bdy [8323 – 9013]. Follow district bdy N to Namata River and continue upstream along Namata River to coordinate [8200 - 9180] then follows N inland to Bau 1/Namara district boundary [8135 – 9424] along Logani Sebi Road approx. 0.08km E of Naciri settlement junction. Follow district boundary E to HWM. Follow district boundary along high water mark to mouth of Waidamu creek where it meets Bau/Bureitu district boundary [8900 – 8700]. Continue SW following boundary along Waidamu creek until it meets Bau/Dravo district boundary [8803 – 8622]. Finally follow Bau/Drovo district bdy along Waidamu creek upstream back to starting point.

Localities: Ovea village, Cautata village, Vatoa village, Waicoka village, Laucala sett, Nabua sett, Naitakagane sett, Nairevo sett, Namena sett

14.4.1 (b) BAU DISTRICT II

Starting Point: Point along HWM where Bau 2 and Bureitu dstrict bdy meets adjacent to Dromuna road at coordinates [9180 – 8677]

Description: From starting point follow Bau 2/Buretu HMW NE then SW to point where it meets Bureitu district bdy [9170 – 8416] at approx. 1.00 Km N of Kalili settlement. Finally follow boundary directly NE back to starting point.

Note:

• Enumerator to exclude Kaleli Settlement

Localities: Dromuna Village, Vatani village

14.4.1 (c) BAU DISTRICT III

Starting Point: Point where Kiuva road crosses Bau 3/Bureitu District Boundary approx. 1.57 Km W of Muana-i-Ra village at coordinate 8857 - 8234

Description: From starting point follow Bau 3 /Buretu district bdy NE to HWM. Continue following boundary along high water mark until point along Nasilai Beach whereby boundary follows inland W, N, W then S to mouth of Nasilai River. Continue upstream Nasilai River to point where it meets Bau 3/Bureitu [8843 – 8080] district boundary. Finally continue N from this point back to starting point.

Localities: Kiuva village, Muanaira village, Vadrai village, Nasilai village, Nawamaji Sett, Nadurumoli Sett, Naivolovolo Sett, Naidramidrami Sett, Veiniuleleka Sett, Nasautadra Sett

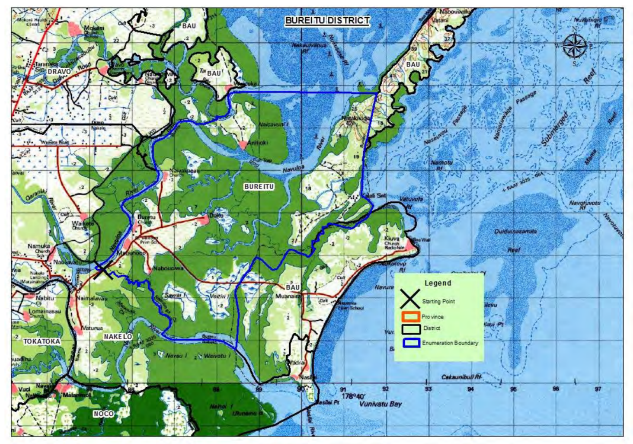
B. Bau District Profile

Indicator	Variables	Data
Number of Localities	Total	21
Number of Agricultural Household	Total	821
Total of Agricultural Household Members	Male	1,805
	Female	1,732
	Total	3,537
Average Agricultural Household Size	Average	4.3
Number of Agricultrural Household Members	Male	104
Attended Agricultural Training	Female	40
	Total	144
Number of Farmer/s (Primary/Secondary	Male	843
Occupation)	Female	105
	Total	948
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	33
	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$	168
	$x > 29$ yrs. ≤ 39 yrs.	205
	$x > 39$ yrs. ≤ 49 yrs.	206
	$x > 49$ yrs. ≤ 59 yrs.	189
	x > 59 yrs.	147
	Total	948
Number of Farmers With Savings Account	Male	456
	Female	35
	Total	491
Number of Farmers Without Savings Account	Male	387
	Female	70
	Total	457
Number of Farmers - Mobile Phones	Own Mobile Phone	587
	Do not own Mobile Phone	361
	Total	948
Number of Agricultural Household by Type of	A building housing two or more households	3
Building	An independent dwelling	818
	Total	821
Number of Agricultural Household by Type of	Concrete, Brick or Cement	230
Outer Walls	Permanent walls of tin or corrugated iron	243

Dat	Variables	Indicator
	Walls of makeshift or improvised materials	
34	Wooden walls	
-	Others	
82	Total	
4	Borehole	Number of Agricultural Household by Main
1	From a Communal Standpipe	Source of Water
59	Metered	
	Piped without meter	
10	Roof Tank	
5	Well	
1	Other	
82	Total	
26	Always	Number of Agricultural Household by Frequency
2	Never	of Access to balanced meal three times a day
52	Sometimes	
81	Total	
40	Never	Number of Agricultural Household by Frequency
	Often	of Experience Hunger Due to Lack of Money
39	Sometimes	
81	Total	
Cassav		Top 5 non-sugar crop commodities grown
Dal		
Vuc		
Yaqon Banan		
2	Freehold	Number of Agricultural Household with Farm
1	Lease from State	Land by Land Tenureship
2	Native Lease	· · ·
67	Traditional ownership (Mataqali, Tokatoka,	
	Yavusa, Kovukovu/	
2	Occupy land with Informal Arrangement	
15.	Freehold	Area of Farm Land by Land Tenureship (Ha)
17.	Lease from State	
69.	Native Lease	
707.	Traditional ownership (Mataqali, Tokatoka,	
	Yavusa, Kovukovu/	
	· · · · · · · · · · · · · · · · · · ·	
8.	Occupy land with Informal Arrangement	

14.4.2 BURETU DISTRICT

A. EA Map & Description



EA Number: 14-01-A-0

Starting Point: Point where Daku road crosses Bureitu/Nakelo District Boundary approx. 0.70 Km SW of Nakelo/Daku road junction.

Description: From starting point follow Bureitu/Nakelo district boundary W to point it meets Navuloa River. Follow district boundary NE along Navuloa River downstream to point it meets Bureitu/Dravo district boundary [8663 – 8500] opposite Naivakacau village. Continue NE downstream along district boundary then across to Waidamu creek where it meets Bureitu/Bau 1 district boundary [8803 – 8622]. Follow boundary to mouth of Waidamu creek and directly across to point along Dromuna road approximately 2.00 Km SW of Dromuna village where it meets Bureitu/Bau 2 district boundary [9173 – 8680]. Follow district boundary S then along shoreline high water mark to where it meets Bureitu/Bau 3 district boundary [9160 – 8400]. From this point follow district boundary SW then S to Nasilai River where it meets Bureitu/Nakelo district boundary [8842 – 8080]. Finally follow boundary W upstream Nasilai River, NE and then NW back to starting point.

Localities: Bureitu Village, Daku Village, Matainoco Village, Nabouciwa Village, Naivakacau Village, Anitioki Sett, Kalili Sett, Navuloa Sett

B. Buretu District Profile

Indicator	Variables	Data
Number of Localities	Total	8
Number of Agricultural Household	Total	176
Total of Agricultural Household Members	Male	416
	Female	405
	Total	821
Average Agricultural Household Size	Average	4.7
Number of Agricultrural Household	Male	172
Members Attended Agricultural Training	Female	7
	Total	179
	Male	172

Dat	Variables	Indicator
	Female	Number of Farmer/s (Primary/Secondary
17	Total	Occupation)
1	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	Number of Farmer/s Age Group
2	$x > 19$ yrs. ≤ 29 yrs.	
3	$x > 29$ yrs. ≤ 39 yrs.	
3	$x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	
2	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	
4	x > 59 yrs.	
17	Total	
ç	Male	Number of Farmers With Savings Account
	Female	
1(Total	
7	Male	Number of Farmers Without Savings
	Female	Account
	Total	
11	Own Mobile Phone	Number of Farmers -Mobile Phones
(Do not own Mobile Phone	
17	Total	
	A building housing two or more households	Number of Agricultural Household by
11	An independent dwelling	Type of Building
11	Total	
-	Concrete, Brick or Cement	Number of Agricultural Household byType
(Permanent walls of tin or corrugated iron	of Outer Walls
8	Wooden walls	
11	Total	
	From a Communal Standpipe	Number of Agricultural Household by
10	Metered	Main Source of Water
10	Piped without meter	
	River or Creek	
	Roof Tank	
	Other	
12	Total	
2	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal three
12	Sometimes	times a day
1'	Total	
8	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
8	Sometimes	Lack of Money
1'	Total	
Cassar		Top 5 non-sugar crop commodities grown
Da		
Vu		
Be Coconu		
Coconu	Freehold	Number of Agricultural Household with
	Lease from State	Farm Land by Land Tenureship
	Native Lease	Farm Land by Land Tenureship
14		
15	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
21	Occupy land with Informal Arrangement	Anos of Form Land has I and Taxanal '
21	Freehold	Area of Farm Land by Land Tenureship
2	Lease from State	(Ha)
35	Native Lease	
57	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
	Kovukovu/	
0	Occupy land with Informal Arrangement	

Indicator	Variables	Data
	Total	117.5

14.4.3 DAWASAMU DISTRICT

A. EA Map & Description



EA Number: 14-03-(A-B)-0

Starting point: Point where Dawasamu Road crosses Dawasamu/Namena District Bdy [7340 - 3120] at Dawasamu River Bridge.

Description: From starting point follow Dawasamu/Namena district boundary upstream Vatudele Creek to mouth of unnamed creek where bdy follows SE, SW and then NW to mouth of Sova Creek. Continue S along Sova creek and further S to a point where it meets Dawasamu/Sawakasa district boundary [77247-2509], approx. 0.24 Km E of Korosarau Trig Station. Follow bdy SW, NW along Waikawi Creek and then NW until it meets Dawasamu/Bureivanua District Bdy (Tailevu/Ra Province Bdy) at co-ordinates 6707 – 2578, at unnamed high point. Continue NW along Province Bdy and further downstream Tikokinawakeka Creek whereby bdy then follows Vacayacanikia Creek then further N downstream Waikabolu Creek which tributes to Tavenu Creek and point it meets Dawasamu/Bureiwai District Bdy [6729 - 3173]. Follow E along Province Bdy downstream Tavenu Creek to mouth of Olo Creek where bdy follows N to Olo Creek source and further N to HWM, which is the E end of Namatadamu Settlement (Bureiwai Dist – Ra Province) and end point of Bureiwai District Bdy [6816 - 3743]. Continue SE along HWM where bdy follows to mouth of Dawasamu River. Finally follow bdy SW upstream Dawasamu River back to starting point.

Localities: Delakado Village, Natadradave Village, Vorovoro Village, Nasinu Village, Silana Village, Natalaira Village, Luvunavuaka Village, Driti Village, Nabualau Village, Naveilolo Sett, Tava Sett, Vatubalavu Sett, Veikura Sett, Vuci Sett, Buca Sett, Kenani Sett, Nabuna Sett, Naqiri Sett, Lolomalevu Sett, Tacileka Sett .

B. Dawasamu District Profile

Indicator	Variables	Dat
Number of Localities	Total	2
Number of Agricultural Household	Total	29
Total of Agricultural Household Members	Male	6
	Female	6
	Total	1,3'
Average Agricultural Household Size	Average	4
Number of Agricultrural Household Members	Male	1
Attended Agricultural Training	Female	
	Total	1
Number of Farmer/s (Primary/Secondary	Male	3
Occupation)	Female	2
Number of Francisco de Arra Comm	Total	3
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs. $x > 39$ yrs. ≤ 49 yrs.	
	$x > 39$ yrs. ≤ 49 yrs. $x > 49$ yrs. ≤ 59 yrs.	
	$x > 49$ yrs. ≤ 59 yrs. x > 59 yrs.	
	Total	3
Number of Farmers With Savings Account	Male	1
Number of Farmers with Savings Account	Female	1
	Total	1
Number of Farmers Without Savings Account	Male	1
aniser of Furthers (Fridae Surfings Freedule	Female	-
	Total	2
Number of Farmers - Mobile Phones	Own Mobile Phone	2
	Do not own Mobile Phone	1
	Total	3
Number of Agricultural Household by Type of Building	A building housing two or more households	
	An independent dwelling	2
	Other Type	
	Total	2
Number of Agricultural Household byType of	Concrete, Brick or Cement	
Outer Walls	Permanent walls of tin or corrugated iron Walls of makeshift or improvised materials	1
	wans of makesing of improvised materials	
	Wooden walls	1
	Total	2
Number of Agricultural Household by Main	Borehole	
Source of Water	From a Communal Standpipe	2
	Metered	
	Piped without meter	
	River or Creek	
	Roof Tank	
	Well	
	Other	
	Total	2
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal three	Never	
times a day	Sometimes	2
	Total	2
	Never	2
Number of Agricultural Household by		
Frequency of Experience Hunger Due to Lack of Money	Often Sometimes	

Indicator	Variables	Data
Top 5 non-sugar crop commodities grown		Cassava
		Dalo
		Vudi
		Yaqona
		Bele
Number of Agricultural Household with Farm	Freehold	12
Land by Land Tenureship	Lease from State	1
	Native Lease	4
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	276
	Kovukovu/	
	Occupy land with Informal Arrangement	5
Area of Farm Land by Land Tenureship (Ha)	Freehold	28.9
	Lease from State	0.2
	Native Lease	20.4
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	972.0
	Kovukovu/	
	Occupy land with Informal Arrangement	4.9
	Total	1,026.3

14.4.4 DRAVO DISTRICT

A. EA Map & Description



EA Number: 14-01-(A-B)-0

Starting Point: Point where Ratu Kadavulevu Road crosses Dravo/Nakelo District Bdy at co-ordinates 8300 – 8590, approx. 0.35 Km NE of its junction against Kuku Road and Waikete Road.

Description: From starting point follow Dravo/Nakelo District Bdy W where it meets Dravo/Nausori District Bdy at co-ordinates [8197-8580] approx. 0.24 Km SW of Waidamu Creek along Nalota Farm Road. Continue SE to point it meets Waidamu Creek and follow further SE along Waidamu Creek then NW to point it meets Dravo/Namata District Bdy at co-ordinates [8066-8786], approx. 0.73 Km E of Vusuya Police Post. Follow NE along Dravo/Namata District Bdy to point it meets Dravo/Bau District Bdy [8323-9013] approx. 1.45 Km NE of Maumi Settlement. Continue SE along Dravo/Bau District Bdy to point along Waidamu Creek where it meets Dravo/Bureitu District Bdy at co-ordinates [8804-8622], approx. 0.85 Km NW of Anitioki Settlement [Bureitu District]. Continue W to Navuloa River then SW along Navuloa River to point it meets Dravo/Nakelo District Bdy [8662-8505] directly NW opposite Naivakacau Village (Bureitu District) along Navuloa River. Finally continue W from this point back to starting point.

Localities: Dravo Village, Mokani Village, Naila Village, Naisogovau Village, Nabai Sett, Matainayavu Sett, Yasa Sett, Waitui Sett, Ravarava Sett, Naiyavu Sett, Vunibitu Sett, Nauluvatu Sett, Waigogo Sett, Matai Sett, Cakova Sett, Mataidreketi Sett, Tawakilagi Sett, Wainivesi Sett

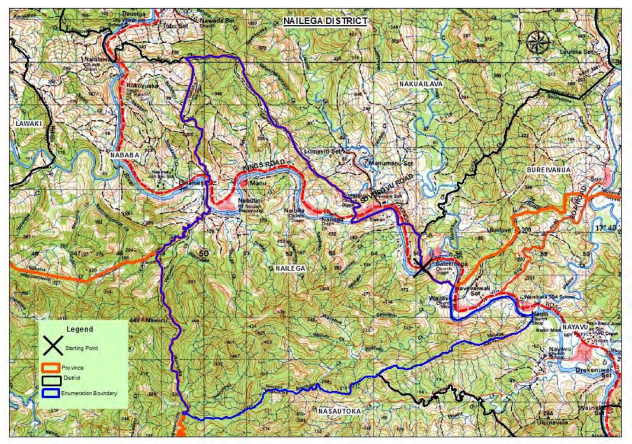
B. Dravo District Profile

Indicator	Variables	Dat
Number of Localities	Total	1
Number of Agricultural Household	Total	35
Total of Agricultural Household	Male	79
Members	Female	75
	Total	1,55
Average Agricultural Household Size	Average	4
Number of Agricultrural Household	Male	2
Members Attended Agricultural	Female	1
Training	Total	
Number of Farmer/s	Male	38
(Primary/Secondary Occupation)	Female	2
	Total	42
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
it and the intervention of	$x > 19$ yrs. ≤ 29 yrs.	(
	$x > 19$ yrs. ≤ 29 yrs. $x > 29$ yrs. ≤ 39 yrs.	1
	$x > 29$ yrs. ≤ 39 yrs. $x > 39$ yrs. ≤ 49 yrs.	1
	$x > 39$ yrs. ≤ 49 yrs. $x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	4
Number of Farmers With Savings	Male	2
Account	Female	
	Total	2
Number of Farmers Without Savings	Male	1-
Account	Female	
	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	3
	Do not own Mobile Phone	1
	Total	4
Number of Agricultural Household by	A building housing two or more households	
Type of Building	An independent dwelling	3
	Total	3
Number of Agricultural Household	Concrete, Brick or Cement	
byType of Outer Walls	Permanent walls of tin or corrugated iron	1
	Walls of makeshift or improvised materials	1
	Wooden walls	1
Number of Amioultural Household ha	Total	3
Number of Agricultural Household by Main Source of Water	From a Communal Standpipe Metered	2
Main Source of water		3
	Piped without meter	•
	Total	3
Number of Agricultural Household by	Always	1
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	1
	Total	3:
Number of Agricultural Household by	Never	2
Frequency of Experience Hunger Due	Often	
to Lack of Money	Sometimes	1.
	Total	3:
Top 5 non-sugar crop commodities		Cassa
		Da
		Be
grown		
		Vu
grown	Freehold	
	Freehold Lease from State	Vu Yaqoi

Indicator	Variables	Data
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Koyukoyu/	322
	Occupy land with Informal Arrangement	13
Area of Farm Land by Land	Freehold	10.9
Tenureship (Ha)	Lease from State	12.5
	Native Lease	36.8
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	351.5
	Occupy land with Informal Arrangement	4.2
	Total	416.0

14.4.5 NAILEGA DISTRICT

A. EA Map & Description



EA Number: 14-01-A-0

Starting Point: Point where Kings Road crosses Nailega/Bureivanua District Bdy (Tailevu/Ra Province Bdy) at unnamed creek [], SW end of Balekinaga Village (Bureivanua District.- Ra Province.)

Description: From starting point follow Province Bdy SE to point along Wainibuka River where it meets Nailega/Nayavu District Bdy [5580 - 2435], directly opposite Wailevu Village. Continue downstream along Wainibuka River to mouth of unnamed creek directly opposite Naqia Village whereby bdy follows up the ridge until it meets Nailega/Nasautoka District Bdy [5408 – 2264] at an unnamed point. Continue W along ridges until Bdy meets Nailega/Nagonenicolo District bdy (Tailevu/Naitasiri Province Bdy) at co-ordinates 4952 - 2170, at a point along Waivicoka Creek. Follow S along Province Bdy until it meets Nailega/Nababa District Bdy (Tailevu/Ra Province Bdy) at co-ordinates 4896 – 2532, at a point along Kavikamalimali Creek. Continue downstream Kavikamalimali Creek to its mouth along Wainibuka River. Follow Province bdy N upstream Wainibuka River then further N until it meets Nailega/Nakuilava District bdy [4966 - 3003] at mouth of unnamed creek along Nalala Creek. Continue SE along Province Bdy to mouth of Ulailai Creek along Wainibuka River at W end of Bucalevu Village (Nakuilava District) then downstream Wainibuka River then further SE until it meets Nailega/Burevanua District Bdy [5505 - 2596], approx. 0.64 Km NW of Balekinaga Village (Bureivanua District). Finally follow bdy S back to starting point.

Localities: Nailega Village, Naibita Village ,Nabulini Village, Wailevu Village, Naqaroko Sett, Naveidawa Sett, Nuku Sett, Naqumu Sett, Delainasau Sett, Laganitoa Sett, Manu Sett, Nabukelevu Sett , Savu Sett, Wailailai Sett, Nakoroseka Sett, Nalutukoto Sett, Lodo Sett, Waridoi Sett, Wainitabua Sett

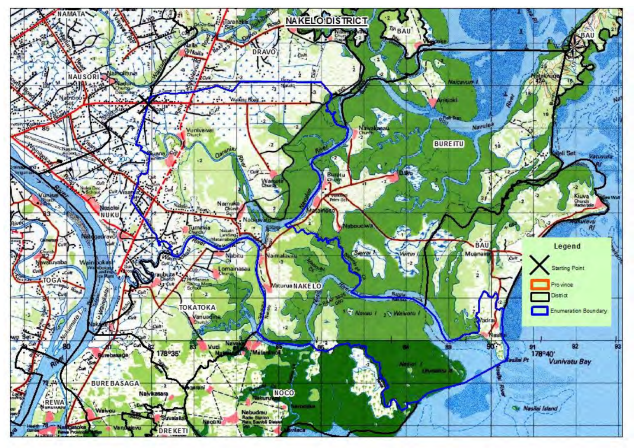
B. Nailega District Profile

NT I OT 11/1	Variables	Da
Number of Localities	Total	1
Number of Agricultural Household	Total	1
Fotal of Agricultural Household Members	Male	2
	Female	2
	Total	4
Average Agricultural Household Size	Average	3
Number of Agricultrural Household Members Attended Agricultural Training	Male Female	
Members Attended Agricultural Training	Total	
Number of Farmer/s (Primary/Secondary	Male	1
Occupation)	Female	1
Occupation)	Total	2
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	-
Number of Farmer/s Age Oroup	$x \ge 10$ yrs. ≤ 19 yrs. $x > 19$ yrs. ≤ 29 yrs.	
	$x > 19$ yrs. ≤ 29 yrs. $x > 29$ yrs. ≤ 39 yrs.	
	$x > 29$ yrs. ≤ 49 yrs. ≤ 49 yrs.	
	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	
	x > 59 yrs.	
	Total	2
umber of Farmers With Savings Account	Male	_
	Female	
	Total	
Number of Farmers Without Savings	Male	1
Account	Female	
	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	1
	Do not own Mobile Phone	
	Total	2
Number of Agricultural Household by	A building housing two or more households	
Type of Building	An independent dwelling	1
	Total	1
umber of Agricultural Household byType	Concrete, Brick or Cement	
of Outer Walls	Permanent walls of tin or corrugated iron	
	Wooden walls	
	Total	1
Number of Agricultural Household by	Borehole	
Main Source of Water	From a Communal Standpipe	
	Metered	
	Piped without meter	1
	Roof Tank	
	Total	1
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	1
	Total	1
Number of Agricultural Household by	Never	
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	1
	Total	1
Top 5 non-sugar crop commodities grown		Cassa
		Bana
		Da
		Vi
		Yaqo
Number of Acutoulture LTL 11 11	Lanas for the Otertain	
Number of Agricultural Household with Farm Land by Land Tenureship	Lease from State Traditional ownership (Mataqali, Tokatoka, Yavusa,	1

Indicator	Variables	Data
	Occupy land with Informal Arrangement	1
Area of Farm Land by Land Tenureship	Lease from State	38.0
(Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa,	333.5
	Kovukovu/	
	Occupy land with Informal Arrangement	0.004
	Total	371

14.4.6 NAKELO DISTRICT

A. EA Map & Description



EA Number: 14-06-(A-C)-0

Starting Point: Point where Kuku Rd crosses Nakelo/Nuku District Boundary at co-ordinates [8193 - 8558] approx. 1 km W from its junction along Ratu Kadavulevu Road.

Descritption: From starting point follow Nakelo/Nuku District Bdy NE to point it meets Nakelo/Dravo District Bdy [8197 – 8580] approx. 0.24 Km SW of Waidamu Creek. Continue E then SE to point it meets Nakelo/Bureitu District Bdy at co-ordinate [8663 – 8500] directly NW opposite Naivakacau Village (Bureitu District) along Navuloa River. Follow SW upstream Navuloa River and then SE to and along Navutiniga Creek to its mouth along Nasilai River. Continue further SE downstream Nasilai River to where it meets Nakelo/Bau District Bdy [8837 – 809] approx. 1.73 Km NW of Nasilai Village. Follow SE, N then SE to HWM then continue SW to point it meets Nakelo/Rewa District Bdy (Tailevu/Rewa Province Boundary) at co-ordinates [8823 – 7841]. Continue NW then W to Nasilai River and follow upstream to point it meets Nakelo/Tokatoka District Bdy [8445 – 8018] and also junction of Wainibokasi River. Follow Nakelo/Tokatoka District Bdy N towards Naikelemusu canal then W to point it meets Nakelo/Nuku District Bdy [8245 – 8207] approx. 0.63 Km SW of Tumavia Village. Continue NW along Nakelo/Nuku District Bdy then N finally back to starting point.

Localities: Muana Village, Naimalavau Village, Nakaulevu Village, Namuka Village, Nasilai Village, Nauluvatu Village, Tumavia Village, Vadrai Village, Vaturua Village, Visama Village, Vunivaivai Village, Waikete Village, Lawena Sett, Tao Sett, Vutuniga Sett, Naibati Sett, Naividamu Sett, Nabua Sett, Nadina Sett, Valekama Sett

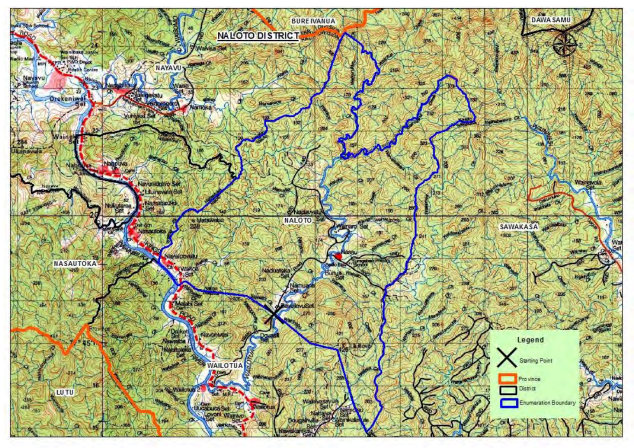
B. Nakelo District Profile

Indicator	Variables	Da
Number of Localities	Total	2
Number of Agricultural Household	Total	6.
otal of Agricultural Household Members	Male	1,5
	Female	1,5
	Total	3,0
Average Agricultural Household Size	Average	4
Number of Agricultrural Household	Male	
Members Attended Agricultural Training	Female	
	Total	1
Number of Farmer/s (Primary/Secondary	Male	6
Occupation)	Female	,
	Total	7
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	11
	$x > 29$ yrs. ≤ 39 yrs.	1′
	$x > 39$ yrs. ≤ 49 yrs.	14
	$x > 49$ yrs. ≤ 59 yrs.	1.
	x > 59 yrs.	1
	Total	7
umber of Farmers With Savings Account	Male	3
	Female	
	Total	4
Number of Farmers Without Savings	Male	2
Account	Female	2
Account	Total	2
Number of Farmers -Mobile Phones	Own Mobile Phone	4
Number of Farmers -Wiobne 1 nones	Do not own Mobile Phone	2
		7
Number of Agricultured Household by	Total	/
Number of Agricultural Household by Type of Building	A building housing two or more households	C
Type of Bunding	An independent dwelling	6
	Total	6
umber of Agricultural Household byType	Concrete, Brick or Cement	2
of Outer Walls	Permanent walls of tin or corrugated iron	2
	Walls of makeshift or improvised materials	-
	Wooden walls	2
	Total	6
Number of Agricultural Household by	Metered	6
Main Source of Water	Piped without meter	
	Other	
	Total	6
Number of Agricultural Household by	Always	2
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	3
	Total	6
Number of Agricultural Household by	Never	4
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	2
	Total	6
Fop 5 non-sugar crop commodities grown		Cassa
		Da
		Be
		Vu
		Bana
Number of Agricultural Household with	Freehold	
Farm Land by Land Tenureship	Lease from State	
· · · · ·	Native Lease	1

Data	Variables	Indicator
532	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
24	Occupy land with Informal Arrangement	
3	Occupy without any Legal Arrangement	
19.5	Freehold	Area of Farm Land by Land Tenureship
8.7	Lease from State	(Ha)
71.8	Native Lease	
596.6	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	
5.8	Occupy land with Informal Arrangement	
0.6	Occupy without any Legal Arrangement	
702.9	Total	

14.4.7 NALOTO DISTRICT

A. EA Map & Description



EA Number: 14-07-A-0

Starting Point: Point where Nasau village road crosses Naloto/Wailotua district Bdy approximately 1.85 Km NW of Nasau Village Road junction.

Description: From starting point follow boundary NW to an unnamed high point than continue on until boundary meets Wainibuka River approximately 0.50 Km SE of Malabe village. Continue following boundary up Wainibuka River past Naveicovatu village where it meets Naloto/Nasautoka District Bdy [6133 - 1891] at mouth of Wailoa Creek. Continue NE along bdy upstream Wailoa Creek and further NE untilit meets Naloto/Nayavu District Bdy [6310 - 2086] at a point along an unnamed creek. Follow NE along bdy until it meets Naloto/Sawakasa District Bdy [6568 - 2430] and also point along Tailevu/Ra Province Bdy. Continue S to point along Wailotua creek and mouth of Wainvana Creek whereby bdy follows Wainivana Creek upstream and then S until it meets Naloto/Wailotua District bdy [6623 - 1494], approx. 1.20 Km N of Dakuivuna village (Wailotua District). Finally follow boundary NW back to starting point.

Localities: Naivicula Village, Nasau Village, Davuilevu Sett, Biutua Sett, Wainaro Sett, Namuana Sett, Naduratoka Sett, Wailoulou Sett, Namanu Sett, Wainalimata Sett, Namau Sett, Navuca Sett, Nakorouto Sett.

B. Naloto District Profile

Indicator Number of Localities	Variables Total	Dat 1
Number of Agricultural Household	Total	13
Total of Agricultural Household Members	Male	19
Total of Agricultural Household Wielibers	Female	17
	Total	36
Average Agricultural Household Size	Average	2.
Number of Agricultrural Household	Male	۷.
Members Attended Agricultural Training	Female	
frembers mendeu rightenturur munning	Total	
Number of Farmer/s	Male	12
(Primary/Secondary Occupation)	Female	14
(1 milar y/Secondar y Occupation)	Total	1
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	1.
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs. $x > 19$ yrs. ≤ 29 yrs.	2
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	1:
Number of Farmers With Savings	Male	
Account	Female	
	Total	
Number of Farmers Without Savings	Male	
Account	Female	
	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	1
	Do not own Mobile Phone	
	Total	1:
Number of Agricultural Household by	A building housing two or more households	
Type of Building		
	An independent dwelling	1.
	Total	1.
Number of Agricultural Household	Concrete, Brick or Cement	
byType of Outer Walls	Permanent walls of tin or corrugated iron	
	Walls of traditional bure materials	
	Wooden walls	
	Total	1
Number of Agricultural Household by	From a Communal Standpipe	
Main Source of Water	Metered	
	Piped without meter	1
	Total	1
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	1
	Total	1
Number of Agricultural Household by	Never	
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	
· ·	Total	1
Fop 5 non-sugar crop commodities grown	Total	Cassa
op e non sugar er op commonnes grown		Da
		Bana
		Vu
		Yaqo
Number of Agricultural Household with	Traditional ownership (Matagali, Tokatoka, Yayusa,	1.
	Kovukovu/	
Number of Agricultural Household with Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/ Occupy land with Informal Arrangement	

Indicator	Variables	Data
Area of Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa,	424.74
(Ha)	Kovukovu/	
	Occupy land with Informal Arrangement	0.82
	Total	425.56

14.4.8 NAMALATA DISTRICT

A. EA Map & Description



EA Number: 14-08-(A-C)-0

Starting Point: Point where Kings Road crosses Namalata/Verata District Boundary at Waidalici River [7890 – 0640] 0.34 Km SE of Veinuqa Village.

Description: From starting point follow Namalata/Verata District Bdy NW along Waidalici River until it meets Namalata/Tai District Bdy at co-ordinates [7693 – 0373] at the mouth of unnamed creek. Continue NW to mouth of Wainisai Creek where it meets Namalata/Vugalei District Bdy at co-ordinates [7436 – 0277], approx. 1.23 Km NW of Sote Village [Vugalei District]. Follow district boundary NW along Waidalici River to point it meets Namalata/Tai Vugalei at mouth of unnamed creek [7007 – 0500]. Continue NW along Namalata/Tai Vugalei District Bdy at co-ordinates [6413 – 1114] at mouth of Wainiyaraki Creek. Follow E along district boundary to point it meets Namalata/Sawakasa District Bdy [6819 – 1164] along Waica Creek. Continue SE along Namalata/Sawakasa District Bdy to HWM and also endpoint of Sawakasa District. Follow Namalata District Bdy along HWM until it meets Namalata/Verata District Bdy at co-ordinates [8233 – 0771], approx. 0.70 Km SW of Sawa Village (Verata District). Finally follow boundary NW to Waidalici River then upstream along river back to starting point.

Localities: Davetalevu Village, Matacaucau Village, Matacula Village, Nailega Village, Naitutu Village, Nakalawaca Village, Nakorovou Village, Navunisole Village, Nayawasara Village, Veinuqa Village, Burekasivi Sett, Vuniwi Sett, Vatukino Sett, Dravualu Sett, Viwa Sett, Wainikavula Sett, Nairoro Sett, Burerua Sett, Nakama Sett, Naiyalayala Sett, Nukutobici Sett, Telau Sett, Navunisalulsalu Sett.

B. Namalata District Profile

Indicator Number of Localities	Variables Total	Da
	Total Total	6
Number of Agricultural Household	Male	0 1,5
Fotal of Agricultural Household Members	Female	1,3
	Total	1,4 2,9
Avenage Agricultural Household Size		
Average Agricultural Household Size	Average	2
Number of Agricultrural Household	Male	
Members Attended Agricultural Training	Female	
	Total	1
Number of Farmer/s (Primary/Secondary	Male	6
Occupation)	Female	
	Total	6
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	
	$x > 19$ yrs. ≤ 29 yrs.	1
	$x > 29$ yrs. ≤ 39 yrs.	1
	$x > 39$ yrs. ≤ 49 yrs.	1
	$x > 49$ yrs. ≤ 59 yrs.	1
	x > 59 yrs.	1
	Total	6
Sumber of Farmers With Savings Account	Male	3
Ŭ	Female	
	Total	3
Number of Farmers Without Savings	Male	3
Account	Female	
	Total	3
Number of Farmers -Mobile Phones	Own Mobile Phone	5
realized of Furthers withome Furthers	Do not own Mobile Phone	1
	Total	6
umber of Agricultural Household by Type	A building housing two or more households	U
of Building	A building housing two of more households	
of Dunuing	An independent dwelling	6
	Total	6
umber of Agricultural Household by Type	Concrete, Brick or Cement	1
of Outer Walls	Permanent walls of tin or corrugated iron	3
		-
	Walls of traditional bure materials	
	Wooden walls	1
	Total	6
mber of Agricultural Household by Main	Borehole	
Source of Water	From a Communal Standpipe	
	Metered	3
	Piped without meter	1
	River or Creek	
	Roof Tank	1
	Well	
	Other	
	Total	6
Number of Agricultural Household by	Always	1
requency of Access to balanced meal three	Never	-
times a day	Sometimes	4
	Total	6
Number of Agricultural Household by	Never	3
Frequency of Experience Hunger Due to	Often	2
Lack of Money	Sometimes	2
Lack of Money		
Ton 5	Total	6 Case
Top 5 non-sugar crop commodities grown		Cassa
		Da

Indicator	Variables	Data
		Yaqona
		Vudi
		Banana
Number of Agricultural Household with	Freehold	75
Farm Land by Land Tenureship	Lease from State	7
	Native Lease	58
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	439
	Kovukovu/	
	Occupy land with Informal Arrangement	35
	Occupy without any Legal Arrangement	1
rea of Farm Land by Land Tenureship	Freehold	390.0
(Ha)	Lease from State	22.0
	Native Lease	1,650.8
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	1,149.7
	Kovukovu/	
	Occupy land with Informal Arrangement	5.4
	Occupy without any Legal Arrangement	0.02
	Total	3,217.9

14.4.9 NAMARA DISTRICT

A. EA Map & Description



EA Number: 14-09-A-0

Note:

1. Namara district have 2 separate polygons

14.4.9 (a) NAMARA DISTRICT I

Starting Point: Point where Naikawaga Road crosses Namara/vugalei Boundary at co-ordinates [8100 – 9760] which is approx. 1.14 Km from its junction at Kings Road.

Description: From starting point follow Namara 1/vugalei District Bdy N until it meets point where Vugalei Boundary ends [8110 – 9841] and mouth of unnamed creek. Continue along HWM from this point to mouth of unnamed creek where it meets Namara 1/Vugalei District Bdy [8124 – 9720]. Finally follow district boundary NW back to starting point.

Localities: Naikawaga village, Vunidrala sett, Vuniutovula sett, Vuwai sett.

14.4.9 (b) NAMARA DISTRICT II

Starting Point: Point where Logani Sebi Road crosses Namara/Bau/Namata boundary meet at 0.08 Km E of Naciri Road junction [8135 - 9424].

Description: From starting point follow Namara 2/Namata District Bdy NW to point it meets Namara 2/Vugalei District Bdy [9484 – 8058] approx. 0.96 Km NW from starting point. Continue NE along district boundary Namara 2/Vugalei Boundary to endpoint [8152 – 9705] of Vugalei District Boundary along HWM. Follow boundary along HWM to point it meets Namara 2/Bau District Bdy [826 – 9469] at the south end of Matamaivere Village. Finally follow boundary W back to starting point.

Note:

1. Enumerator to account for Nakalawaca Village which is situated NE from described boundary.

Localities: Tubarua village, Nakalawaca village, Mataimaivere village, Naisausau village, Nakorolevu village, Mataibau sett, Matasawalevu sett, Naciri sett

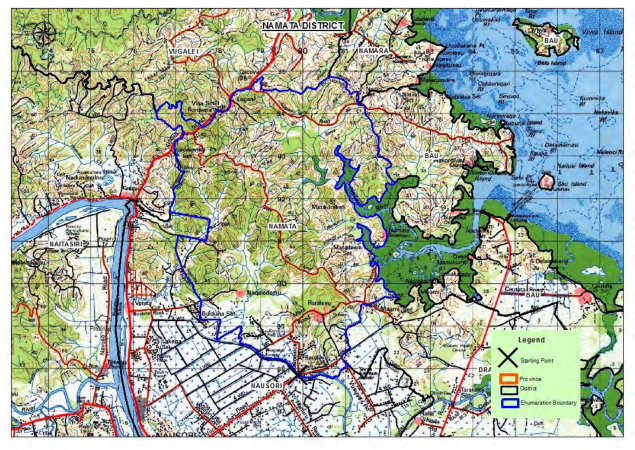
B. Namara District Profile

Da	Variables Total	Indicator Number of Localities
20	Total	Number of Agricultural Household
45	Male	Total of Agricultural Household
43	Female	Members
8	Total	iviember 5
4	Average	Average Agricultural Household Size
ר י	Male	Number of Agricultrural Household
	Female	Members Attended Agricultural Training
	Total	rembers Attended Agricultural Training
2	Male	Number of Farmer/s (Primary/Secondary
2	Female	Occupation)
2	Total	Occupation
2	$x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group
	$x \ge 10$ yrs. ≤ 19 yrs. $x > 19$ yrs. ≤ 29 yrs.	Number of Farmer/s Age Group
	$x > 19$ yrs. ≤ 29 yrs. $x > 29$ yrs. ≤ 39 yrs.	
	$x > 29$ yrs. ≤ 39 yrs. $x > 39$ yrs. ≤ 49 yrs.	
	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	
•	x > 59 yrs.	
2	Total	
1	Male	Number of Farmers With Savings
	Female	Account
1	Total	
1	Male	Number of Farmers Without Savings
	Female	Account
1	Total	
1	Own Mobile Phone	Number of Farmers -Mobile Phones
	Do not own Mobile Phone	
2	Total	
2	An independent dwelling	Number of Agricultural Household by
2	Total	Type of Building
	Concrete, Brick or Cement	Number of Agricultural Household
1	Permanent walls of tin or corrugated iron	byType of Outer Walls
•	Wooden walls	
2	Total	
	Borehole	Number of Agricultural Household by
	From a Communal Standpipe	Main Source of Water
	Metered	
	Piped without meter	
1	Roof Tank	
	Well	
	Other	
2	Total	
	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal
1	Sometimes	three times a day
2	Total	
	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
1	Sometimes	Lack of Money
2	Total	
Cassa		Cop 5 non-sugar crop commodities grown
Da		
Vı		
Yaqo		
Bana		

Indicator	Variables	Data
Number of Agricultural Household with	Freehold	1
Farm Land by Land Tenureship	Native Lease	2
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	191
	Occupy land with Informal Arrangement	7
	Occupy without any Legal Arrangement	1
Area of Farm Land by Land Tenureship	Freehold	0.04
(Ha)	Native Lease	0.9
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	224.6
	Occupy land with Informal Arrangement	3.1
	Occupy without any Legal Arrangement	0.1
	Total	228.7

14.4.10 NAMATA DISTRICT

A. EA Map & Description



EA Number: 14-10-(A-B)-0

Starting point: Point where Vuci/KorociriciriVusuya/Vuci Road meet at coordinates [7992-8785] on Waidamu creek.

Description: From starting point follow Namata/Nausori District bdy upstream Waidamu Creek until mouth of unnamed creek where bdy follows N then back to Waidamu Creek. Continue NW around Buiduna Settlement and further NW until it meets Namata/Naitasiri District Bdy (Tailevu/Naitasiri Province Bdy) at co-ordinates 7685-9170, at an unnamed point along unnamed creek. Follow N along Province Bdy until it meets Namata/Vugalei District Bdy [7654 – 9401] along an unnamed creek. Continue E along bdy to and along Kings Road and further E until it meets Namata/Namara District Bdy [9484 – 8058], approx. 0.93 Km directly W of Naciri Settlement (Namara District). Follow SE along Bdy from this point until it meets Namata/Bau District Bdy [], approx.0.08 Km E of Naciri Road junction [8135 - 9424] along Logani Sebi Road. Continue SE along bdy to point where it meets Namata/Dravo District

[8323 – 9013], approx. 1.37 Km NE of Maumi Settlement. Follow SW along bdy until it meets Namata/Nausori District Bdy [8104 - 8807] at a culvert along Vusuya Road. Finally follow bdy along culvert to Waidamu Creek and then upstream back to starting point.

Localities: Logani Village, Namata Village, Raralevu Village, Matadawa Sett, Korociriciri Sett, Raralevu Sett, Buiduna Sett, Vuniwavudi Sett.

B. Namata District Profile

Indicator	Variables	Da
Number of Localities	Total	
Number of Agricultural Household	Total	17
Total of Agricultural Household	Male	4(
Members	Female	4
	Total	82
Average Agricultural Household Size	Average	4
Number of Agricultrural Household	Male	
Members Attended Agricultural	Female	
Training	Total	
Number of Farmer/s	Male	1
(Primary/Secondary Occupation)	Female	
	Total	2
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
F	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 39$ yrs. ≤ 49 yrs. ≤ 59 yrs. $x > 49$ yrs. ≤ 59 yrs.	
	$x > 49$ yrs. ≤ 59 yrs. x > 59 yrs.	
	x > 39 yrs. Total	2
No		
Number of Farmers With Savings	Male	
Account	Female	
	Total	
Number of Farmers Without Savings	Male	1
Account	Female	
	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	1
	Do not own Mobile Phone	
	Total	2
Number of Agricultural Household by	A building housing two or more households	
Type of Building	An independent dwelling	1
	Total	1
Number of Agricultural Household	Concrete, Brick or Cement	
byType of Outer Walls	Permanent walls of tin or corrugated iron	
	Walls of makeshift or improvised materials	
	Wooden walls	
	Total	1
Number of Agricultural Household by	Metered	1
Main Source of Water	Piped without meter	1
	Roof Tank	
	Total	1
Number of Agricultural Household by	Always	1
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	
thice thirds a day		1
	Total	1
Number of Agricultural Household by	Never	1
Frequency of Experience Hunger Due	Often	
to Lack of Money	Sometimes	
	Total	1
Top 5 non-sugar crop commodities		Cassa
grown		Da
		Vı
		Yaqo
		Bana
umber of Agricultural Household with	Freehold	
Farm Land by Land Tenureship	Lease from State	
	Native Lease	

Indicator	Variables	Data
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	122
	Occupy land with Informal Arrangement	11
Area of Farm Land by Land	Freehold	0.3
Tenureship (Ha)	Lease from State	25.5
	Native Lease	9.1
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	92.0
	Occupy land with Informal Arrangement	1.0
	Total	128

14.4.11 NAMENA DISTRICT

A. EA Map & Description



EA Number: 14-11-(A-B)-0

Starting point: Point where Lodoni Road crosses Namena/Sawaka District Bdy [7934 - 1900] at Wainibiau Creek, approx.1.00 Km S of Ratu Kadavulevu School.

Description: From starting point follow Namena/Sawakasa District Bdy NW until it meets Namena/Dawasamu District Bdy [77247-2509], approx. 0.24 Km E of Korosarau Trig Station. Continue N to HWM and mouth of Dawasamu River where Dawasamu District Bdy ends. Follow bdy SE then S along HWM to mouth of Wainibiau Creek where bdy finally follows back to starting point.

Villages: Burelevu, Village Delaikuku Village, Dranu Village, Lawaki Village, Naburenivalu Village, Nadranu Village, Nananu Village, Qelekuro Village, Qoma Village, Naceva Sett, Vucudigi Sett, Vulagi Sett, Vunidasia Sett, Waimama Sett, Dranu Sett, Nasareci Sett, Nabulutaki Sett, Naiutuutu Sett, Naivisarata Sett, Nakanacagi Sett, Namena Sett, Wailevoga Sett, Waisega Sett, Waivola Sett, Nabau Sett, Veicorocoro Sett, Nakanacagi Sett, Daoroqo Sett, Dogo Sett, Kunaiwai Sett, Matawaitui Sett, Tikolo Sett, Wainibau Sett, Nasoni Sett, Natovi Sett, Tabuqau Sett, Vaulolo Sett, Vunivesi Sett

B. Namena District Profile

Indicator	Variables	Data
Number of Localities	Total	38
Number of Agricultural Household	Total	424
Total of Agricultural Household	Male	919
Members	Female	879
	Total	1,798
Average Agricultural Household Size	Average	4.2
Number of Agricultrural Household	Male	85
Members Attended Agricultural	Female	18
Training	Total	103
Number of Farmer/s	Male	481
(Primary/Secondary Occupation)	Female	67

	Variables	Indicator
	Total	
•	$x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group
•	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$	
•	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
yrs. 1	$x > 49$ yrs. ≤ 59 yrs.	
yrs.	x > 59 yrs.	
otal 5	Total	
Aale 2	Male	Number of Farmers With Savings
nale	Female	Account
otal 2	Total	
Aale 2	Male	Number of Farmers Without Savings
nale	Female	Account
otal 3	Total	
	Own Mobile Phone	Number of Farmers - Mobile Phones
	Do not own Mobile Phone	
	Total	
	A building housing two or more households	Number of Agricultural Household by
	A building housing two of more households An independent dwelling	Type of Building
-	An independent dweining Total	Type of Dunuing
••••••		Normalian of Agricultured Horsehold
	Concrete, Brick or Cement	Number of Agricultural Household
	Permanent walls of tin or corrugated iron	byType of Outer Walls
	Walls of makeshift or improvised materials	
	Wooden walls	
	Others	
	Total	
	Borehole	Number of Agricultural Household by
pipe 2	From a Communal Standpipe	Main Source of Water
	Metered	
leter	Piped without meter	
reek	River or Creek	
`ank	Roof Tank	
Well	Well	
ther	Other	
otal	Total	
vays	Always	Number of Agricultural Household by
ever	Never	Frequency of Access to balanced meal
mes 3	Sometimes	three times a day
	Total	
	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
	Sometimes	Lack of Money
	Total	
Cassa	10041	Top 5 non-sugar crop commodities
Da		grown
Vu		Sioni
Yaqo		
Bana		
	Freehold	Number of Agricultural Household with
	Native Lease	Farm Land by Land Tenureship
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	Farm Land by Land Tenureship
	Kovukovu/	
	Occupy land with Informal Arrangement	
	Occupy without any Legal Arrangement	
	Freehold	Anos of Form I and her I and Tennesh's
		Area of Farm Land by Land Tenureship
	Native Lease Traditional ownership (Mataqali, Tokatoka, Yavusa,	(Ha)
usa, 413	raditional ownership (Matagali Lokatoka Vavusa	

Data	Variables	Indicator
1.2	Occupy land with Informal Arrangement	
4.0	Occupy without any Legal Arrangement	
782.0	Total	

14.4.12 NASAUTOKA DISTRICT

A. EA Map & Description



EA Number: 14-12-A-0

Starting point: Point where Kings Road crosses Nasautoka/Naloto District [] at unnamed creek, approx. 0.10 Km NW of Naveicovatu Village (Naloto District)

Description: From starting point follow Nasautoka/Naloto District Bdy S to Wainibuka River then W across to mouth of Wainabonabona Creek. Continue upstream Waibonabona Creek and then further SW until it meets Nasautoka/Lutu district boundary (Tailevu/Naitasiri Province Bdy) at co-ordinates 5963 -1714, at an unknown high point. Follow W and then S along ridges until it meets Nasautoka/Waima district boundary [5347-1426], [5156-2225] where it meets Nasautoka/Nailega district boundary. [5800-2100] where it meets Nasautoka/Nayavu district boundary. [6310-2112] where it meets Nasautoka/Naloto district boundary

Localities: Nabouva village, Naveicovatu village, Namataruku Sett, Uluinavute Sett, Nukuterea Sett, Navunidravo Sett, Colata Sett, Waineke Sett.

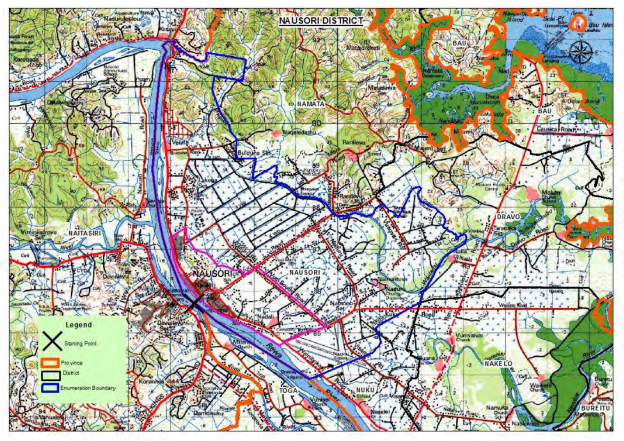
B. Nasautoka District Profile

Indicator	Variables	Data
Number of Localities	Total	8
Number of Agricultural Household	Total	107
Total of Agricultural Household Members	Male	116
	Female	120
	Total	236
Average Agricultural Household Size	Average	2.2
Number of Farmer/s	Male	85
(Primary/Secondary Occupation)	Female	23
	Total	108
Number of Farmer/s Age Group	$x > 19$ yrs. ≤ 29 yrs.	16
	$x > 29$ yrs. ≤ 39 yrs.	18
	$x > 39$ yrs. ≤ 49 yrs.	22
		571

Dat	Variables	Indicator
3	$x > 49$ yrs. ≤ 59 yrs.	
1	x > 59 yrs.	
10	Total	
3	Male	Number of Farmers With Savings Account
	Female	
3	Total	
5	Male	Number of Farmers Without Savings
2	Female	Account
7	Total	
7	Own Mobile Phone	Number of Farmers -Mobile Phones
3	Do not own Mobile Phone	
10	Total	
10	An independent dwelling	Number of Agricultural Household by
10	Total	Type of Building
	Concrete, Brick or Cement	Number of Agricultural Household byType
4	Permanent walls of tin or corrugated iron	of Outer Walls
	Walls of makeshift or improvised materials	
2	Wooden walls	
1(Total	
2	From a Communal Standpipe	Number of Agricultural Household by
8	Piped without meter	Main Source of Water
1(Total	
1	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal
Ç	Sometimes	three times a day
1(Total	
4	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
(Sometimes	Lack of Money
10	Total	
Cassar		Top 5 non-sugar crop commodities grown
Da Banai		
Vu		
v u Yaqor		
I uqui	Freehold	Number of Agricultural Household with
1(Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	Farm Land by Land Tenureship
	Occupy land with Informal Arrangement	
0	Freehold	Area of Farm Land by Land Tenureship
74	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	(Ha)
0	Occupy land with Informal Arrangement	
74	Total	

14.4.13 NAUSORI DISTRICT

A. EA Map & Description



EA Number: 14-13-(A-E)-1

Starting point: Point on Kings Road at coordinates [7600-9290] where Urban Boundary meets Nausori/Naitasiri district boundary (Tailevu/Naitasiri Provincial Boundary).

Description: From starting point follow N along Rewa River to an unnamed creek at coodinates [7600-9290] where it meets Nausori/Namata district bdy (Tailevu/Naitasiri Provincial Boundary). Follow Nausori/Namata district bdy NE, S, W then SSE to Waidamu creek. Follow this district bdy along Waidamu creek to coordinates [8178-8816] where it meets Nausori/Dravo district bdy. Follow Nausori/Dravo district bdy SSE then SW along Waidamu creek, then continue S to coordinates [8246-8494] where it meets Nausori/Nakelo district bdy. Follow SW at coordinates [8100-8530] where it meets Nausori/Nuku district bdy and continue SSE then W to Rewa river bank. Follow NW along Rewa River then NE at coordinates [7863-8491] where it meets Nausori demarcated urban boundary. Follow Nausori Demarcated Urban boundary E then NNW to coordinates [7700-8648] where it meets Nausori Urban boundary. Follow Urban boundary NNW then W to Rewa river bank at coordinate [7600-7669] where it meets Nausori/Naitasiri district bdy (Tailevu/Naitasiri Provincial Boundary. Follow Nausori/Naitasiri district bdy (Tailevu/Naitasiri Provincial Boundary). Follow Nausori/Naitasiri district bdy (Tailevu/Naitasiri Provincial Boundary).

Note:

1. below list of famers from Namolituva village farming in their own mataqali land.

Vusuya 15, Tikiko Raviakara No. 2, Jope Tuibuca No. 1, Jope Tuibuca No. 2, Jovesa Guduadua, Jale Bale, Alipati Ravatunawa, Navitalai Naivalu, Taniela Mataki No. 2, Eremasi Naiyaloyalo, Seru Raviakara, Sakiusa Morowaitui.

Localities: Verata Wailevu Village, Namolituva Village, Naduru Village, Nadali Village, Vunimono Village, Dawakoto Sett, Buiduna Sett, Korociriciri Sett, Lakena Hill Sett, Lakena Irrigation Sett, Lobau Feeder road, Naseasara Subdivision, Lobau Sett, Malo Feeder road, Manoca Sett, Mariba Sett, Millenium Sett, Nadali Sett, Naduru Feeder road, Naduru Kuku Sett, Nakotoa Sett, Naduru road, Veico Sett, Naitibitibi Sett, Namono Sett, Koronamasu Sett, Nausori Sett, Prakash Feeder road, Ram Dutt Feeder road, Sirinidi road, Verata Sett, Vuci Irrigation, Vusi road, Toberua Lane, Toberua Sett, Waidamu Sett, Vuci South Sett.

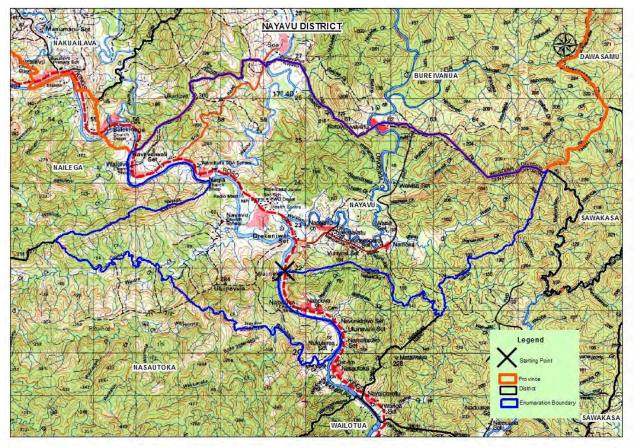
B. Nausori District Profile

Indicator	Variables	Dat
Number of Localities	Total	1 11
Number of Agricultural Household	Total	1,1
Total of Agricultural Household	Male	2,32
Members	Female	2,2
	Total	4,5
Average Agricultural Household Size	Average	4
Number of Agricultrural Household	Male	
Members Attended Agricultural	Female	
Training	Total	1
Number of Farmer/s (Primary/Secondary	Male	7
Occupation)	Female	1
- /	Total	9
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
i and of a manage of oup	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$	1
	$x > 29$ yrs. ≤ 39 yrs.	2
	$x > 29$ yrs. ≤ 49 yrs. $x > 39$ yrs. ≤ 49 yrs.	2
	$x > 39$ yrs. ≤ 49 yrs. ≤ 59 yrs. $x > 49$ yrs. ≤ 59 yrs.	1
	$x > 49$ yrs. ≤ 39 yrs. x > 59 yrs.	1
	-	
	Total	9
Number of Farmers With Savings	Male	5
Account	Female	
	Total	6
Number of Farmers Without Savings	Male	1
Account	Female	
	Total	2
Number of Farmers - Mobile Phones	Own Mobile Phone	7
	Do not own Mobile Phone	2
	Total	9
Number of Agricultural Household by	A building housing two or more households	
Type of Building		
	An independent dwelling	1,0
	Total	1,1
Number of Agricultural Household	Concrete, Brick or Cement	2
byType of Outer Walls	Permanent walls of tin or corrugated iron	4
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
	Wooden walls	3.
	Total	1,1
Number of Agricultural Household by	Borehole	1,1
Main Source of Water	Metered	1,1
Main Source or Water	Piped without meter	1,1
	Roof Tank	
	Other	
	Total	1,1
Number of Agricultural Household by	Always	2
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	7
	Total	1,0
Number of Agricultural Household by	Never	5
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	4
	Total	1,0
Top 5 non-sugar crop commodities		Cassa
grown		Da

Indicator	Variables	Data
Indicator	v ar fabitos	Bele
	1	Long Bean
Number of Agricultural Household with	Freehold	101
Farm Land by Land Tenureship	Lease from State	186
	Native Lease	276
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	212
	Kovukovu/	
	Occupy land with Informal Arrangement	239
	Occupy without any Legal Arrangement	8
	Other	1
Area of Farm Land by Land Tenureship	Freehold	50.8
(Ha)	Lease from State	272.6
	Native Lease	132.2
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	157.6
	Kovukovu/	
	Occupy land with Informal Arrangement	20.7
	Occupy without any Legal Arrangement	1.0
	Other	0.04
	Total	635.0

14.4.14 NAYAVU DISTRICT

A. EA Map & Description



EA Number: 14-14-(A)-0

Starting point: Point where Kings Road crosses Nayavu/Nasautoka District Bdy [] unnamed creek, approx. 0.10 Km N of Waineke Settlement (Nasautoka District).

Description: From starting point follow Nayavu/Nasautoka District bdy downstream Wainibuka River to mouth of Waibena Creek. Continue NW along boundary upstream Waibena Creek and further NW along Colata Creek until it meets Nayavu/Nailega district boundary [5413-2263] at an unnamed high point. Follow bdy NE from this point until mouth of unnamed creek directly S of Naqia Village whereby bdy follows Wainibuka River upstream until it meets Nayavu/Bureivanua District Bdy [5585 - 2438] at N end of Wailevu Village and mouth of unnamed creek (Tailevu/Ra Province Bdy). Continue NE along Province Bdy upstream unnamed creek and to Uluivuda Trig Station then further NE crossing Soa Road at co-ordinates 5900 – 2684, approx.0.83 Km along Soa Road SW of Soa Village. Follow further SE along Province Bdy until it meets Nayavu/Naloto District Bdy [6570 – 2430] at an unnamed high point. Continue SW along Nayavu/Naloto District Bdy until it meets Nayavu/Nasautoka District bdy [6308 – 2087] at an unnamed point. Finally follow bdy W back to starting point.

Localities: Namoka Villge, Naqia Village, Natuvatuvavatu Village, Nayavu Village, Naveiveiwali Sett, Weredoi Sett, Kulukulu Sett, Vitilevu Sett, Tonivatu Sett, Nukuterea Sett, Waivisa Sett.

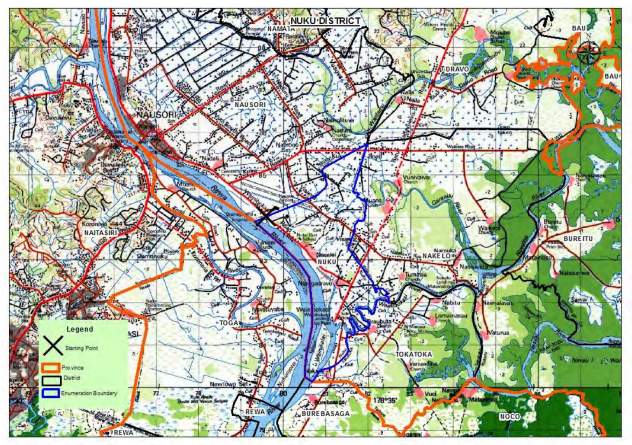
B. Nayavu District Profile

Indicator	Variables	Dat
Number of Localities	Total	1
Number of Agricultural Household	Total	2.
Total of Agricultural Household	Male	40
Members	Female	3
	Total	7
Average Agricultural Household Size	Average	3
Number of Agricultrural Household	Male	
Members Attended Agricultural	Female	
Training	Total	
umber of Farmer/s (Primary/Secondary	Male	2.
Occupation)	Female	
	Total	3
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	3
Number of Farmers With Savings	Male	
Account	Female	
	Total	1
Number of Farmers Without Savings	Male	1
Account	Female	
	Total	2
Number of Farmers -Mobile Phones	Own Mobile Phone	1
	Do not own Mobile Phone	1
	Total	3
Number of Agricultural Household by	A building housing two or more households	-
Type of Building	An independent dwelling	2
	Total	2
Number of Agricultural Household	Concrete, Brick or Cement	-
byType of Outer Walls	Permanent walls of tin or corrugated iron	1
~J = J P = = = = = = = = = = =	Walls of traditional bure materials	-
	Works of traditional out of internals Wooden walls	
	Total	2
Number of Agricultural Household by	Borehole	2
Main Source of Water	From a Communal Standpipe	
Main Source of Water	Piped without meter	1
	River or Creek	1
	River of Creek Roof Tank	
	Well	
	Total	2
Number of Agricultural Household by	Always	2
Number of Agricultural Household by Frequency of Access to balanced meal	Aiways Never	
three times a day	Sometimes	1
the country a day		
Number of April 14 11	Total	2
Number of Agricultural Household by	Never	
Frequency of Experience Hunger Due to	Often	1
Lack of Money	Sometimes	1
	Total	2
op 5 non-sugar crop commodities grown		Cassa
		Da
		Bana
		Yaqo
	Lease from State	Vı

Indicator	Variables	Data
Number of Agricultural Household with	Native Lease	1
Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	230
	Occupy land with Informal Arrangement	5
Area of Farm Land by Land Tenureship	Freehold	
(Ha)	Lease from State	20.6
	Native Lease	16.6
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	326.1
	Occupy land with Informal Arrangement	0.7
	Total	364

14.4.15 NUKU DISTRICT

A. EA Map & Description



EA Number: 14-15 A -0

Starting point: Point where Wainibokasi Road crosses Nuku/Nausori District Bdy at co-ordinates [7957 – 8406] approx. 0.08 Km SE of Nausori International Airport junction.

Description: From starting point follow directly SE to end of Naselai Feeder Road then NW along Naselai Feeder Road and then further NE to where it meets Nuku/Nakelo District Bdy [8197 – 8580] approx. 0.24 Km SW of Waidamu Creek along Nalota Farm Road. Continue S along Nuku/Nakelo District Boundary to where it meets Nuku/Tokatoka District Bdy [8245 – 8207] approx. 0.63 Km SW of Tumavia Village [Nakelo District] along Wainibokasi River. Follow SW Nuku/Tokatoka District Bdy to point it meets Nuku/Toga District Bdy [Tailevu/Rewa Province Boundary] at co-ordinates [8051 – 8025] W of Nakaile Village [Tokatoka District]. Continue NW upstream Rewa River along Provincial Boundary to point where Nuku/Nausori District Bdy meets [7915 – 8390]. Finally follow SE along District Boundary back to starting point.

Villages: Natogadravu Village, Naselai Village, Naka Sett, Veidrou Sett, Savukere Sett, Nuku Sett, Vunikaudamu Sett, Navitivani Sett, Natavea Sett, Namaqosa Sett

B. Nuku District Profile

Indicator	Variables	Da
Number of Localities	Total	
Number of Agricultural Household	Total	2
Total of Agricultural Household Members	Male	6
	Female	6
	Total	1,3
Average Agricultural Household Size	Average	4
Number of Agricultrural Household	Male	
Members Attended Agricultural Training	Female	
	Total	
Number of Farmer/s (Primary/Secondary	Male	2
Occupation)	Female	
· /	Total	2
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
itumber of Further's rige of oup	$x > 19 \text{ yrs.} \le 29 \text{ yrs.}$	
	$x > 19$ yrs. ≤ 29 yrs. $x > 29$ yrs. ≤ 39 yrs.	
	$x > 29$ yrs. ≤ 39 yrs. $x > 39$ yrs. ≤ 49 yrs.	
		•
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	2
umber of Farmers With Savings Account	Male	1
	Female	
	Total	2
Number of Farmers Without Savings	Male	
Account	Female	
	Total	
Number of Farmers -Mobile Phones	Own Mobile Phone	2
	Do not own Mobile Phone	
	Total	2
Number of Agricultural Household by	A building housing two or more households	_
Type of Building	An independent dwelling	2
Type of Dunuing	Total	2
Number of Agricultural Household	Concrete, Brick or Cement	4
Number of Agricultural Household byType of Outer Walls	Permanent walls of tin or corrugated iron	
by Type of Outer wans	ě	1
	Walls of traditional bure materials	1
	Wooden walls	1
	Total	2
Number of Agricultural Household by	Metered	2
Main Source of Water	Roof Tank	
	Total	2
Number of Agricultural Household by	Always	1
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	1
	Total	2
Number of Agricultural Household by	Never	1
Frequency of Experience Hunger Due to	Often	1.
Lack of Money	Sometimes	
Lack of Money		2
Tan 5	Total	
Top 5 non-sugar crop commodities grown		Cassa
		Da
		Eggpla
		Be
		Bana
Number of Agricultural Household with	Freehold	
Farm Land by Land Tenureship	Lease from State	
	Native Lease	(
		1
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	1

Indicator	Variables	Data
	Occupy land with Informal Arrangement	18
	Occupy without any Legal Arrangement	2
Area of Farm Land by Land Tenureship	Freehold	10.7
(Ha)	Lease from State	50.8
	Native Lease	69.4
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	96.2
	Kovukovu/	
	Occupy land with Informal Arrangement	2.4
	Occupy without any Legal Arrangement	0.4
	Total	230

14.4.16 SAWAKASA DISTRICT

A. EA Map & Description



EA Number: 14-16 A-0

Starting point: Point where Lodoni Road crosses Sawakasa/Namalata District Bdy at Toga Creek [7670 – 1448] approx. 0.67 Km SW of Burerua Village.

Description: From starting point follow Sawakasa/Namalata District Bdy SW until it meets Sawakasa/Wailotua District Bdy at co-ordinates [6819 - 1164] along Waica Creek. Continue NW to an unnamed high point at co-ordinates [6623 - 1494] where it meets Sawakasa/Naloto District Bdy. Follow Sawakasa/Naloto District Bdy N until it meets Sawakasa/Bureivanua District Bdy at co-ordinates [6570 - 2430] and also Tailevu/Ra Province Boundary. Continue NE until it meets Sawakasa/Dawasamu District Bdy [6707 - 2580] at source of unnamed creek. Follow Sawakasa/Dawasamu District Boundary NE to Vatudele Creek then S upstream Vatudele Creek to source of Waikawi Creek where boundary follows NE to Korosarau Trig Station and further E until it meets Sawakasa/Namena District Bdy at co-ordinates [7247 - 2507]. Continue SE to Vatukalikali Trig Station and further SE to mouth of Wainibau Creek along HWM where Namena District Bdy ends. Follow S along HWM to mouth Toga Creek where it meets Sawakasa/Namalata District Bdy. Finally follow SW along Toga Creek back to starting point.

Localities: Burerua Village, Dakuinuku Village, Sawakasa I Village, Sawakasa II Village, Vorovoro Village, Waidaladalau Sett, Wainivilimi Sett, Wailotu Sett, Nabulagi Sett, Nailili Sett, Nukutobici Sett, Uluiraua Sett.

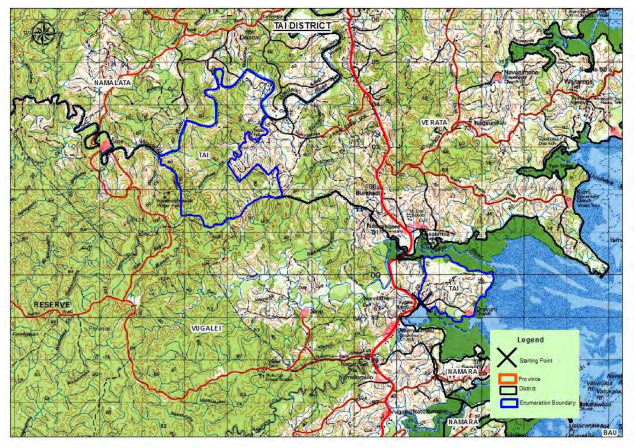
B. Sawakasa District Profile

Indicator Number of Localities	Variables Total	Da
Number of Agricultural Household	Total	31
Fotal of Agricultural Household Members	Male	7
rotar of Agricultur at Household Members	Female	7
	Total	1,5
Average Agricultural Household Size	Average	4
Number of Agricultrural Household	Male	4
Members Attended Agricultural Training	Female	
includer state in the international state international state in the international state inter	Total	, ,
Number of Farmer/s (Primary/Secondary	Male	3
Occupation)	Female	, , ,
Occupation	Total	34
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	5.
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs. $x > 19$ yrs. ≤ 29 yrs.	:
	$x > 29$ yrs. ≤ 39 yrs.	,
	$x > 39$ yrs. ≤ 49 yrs.	(
	$x > 49 \text{ yrs.} \le 59 \text{ yrs.}$	(
	x > 59 yrs.	2
	Total	3
Sumber of Farmers With Savings Account	Male	1.
	Female	
	Total	1.
Number of Farmers Without Savings	Male	1
Account	Female	
	Total	2
Number of Farmers -Mobile Phones	Own Mobile Phone	2:
	Do not own Mobile Phone	
	Total	34
Number of Agricultural Household by	A building housing two or more households	
Type of Building	An independent dwelling	2
	Total	3
Number of Agricultural Household	Concrete, Brick or Cement	4
byType of Outer Walls	Permanent walls of tin or corrugated iron	1
	Wooden walls	
	Total	3
Number of Agricultural Household by	Borehole	
Main Source of Water	From a Communal Standpipe	
	Metered	
	Piped without meter	2
	River or Creek	
	Roof Tank	
	Other	
	Total	3
Number of Agricultural Household by	Always	:
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	24
	Total	3
Number of Agricultural Household by	Never	1′
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	12
	Total	3
Top 5 non-sugar crop commodities grown		Cassa
		Da
		Vu
		Yaqo
		Bana
		Dalla

Indicator	Variables	Data
Number of Agricultural Household with	Lease from State	1
Farm Land by Land Tenureship	Native Lease	12
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	267
	Kovukovu/	
	Occupy land with Informal Arrangement	8
Area of Farm Land by Land Tenureship	Freehold	102.4
(Ha)	Lease from State	70.8
	Native Lease	568.7
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	425.9
	Kovukovu/	
	Occupy land with Informal Arrangement	0.6
	Total	1,168

14.4.17 TAI DISTRICT

A. EA Map & Description



EA Number: 14-17 – A - 0

Starting Point: Point where Dravuni Rd crosses Tai/Vugalei boundary at co-ordinates [8014 – 9943] approx. 0.13 Km E from its junction at Kings Rd.

Description: From starting point, follow Tai/Vugalei District Bdy N to point along Savu River where Vugalei boundary ends [8065 – 0040]. Continue SE along district boundary along HWM then S to Dravuni village. Finally follow W along district boundary back to starting point.

Localities: Dravuni Village, Naisomua Village, Naiborebore Village, Savudula Sett, Babavoce Sett, Waidranu Sett, Matadrauniivi Sett.

Note:

1. Part of Tai district is located inland and is utilize only for farming by households in Naisomua and Naiborebore village and it can be accessed through Naikasakasa road.

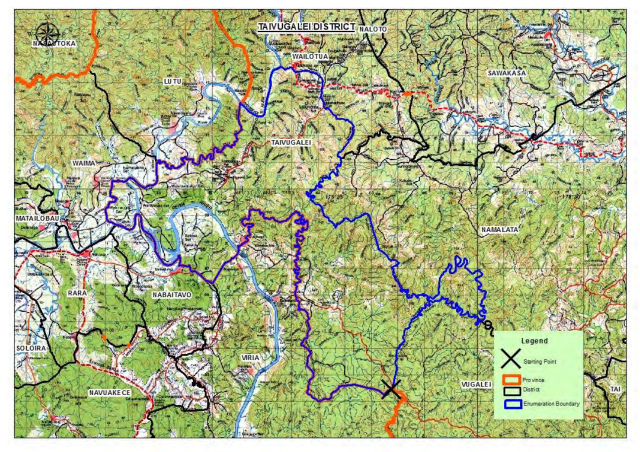
B. Tai District Profile

Indicator	Variables	Data
Number of Localities	Total	7
Number of Agricultural Household	Total	129
Total of Agricultural Household	Male	292
Members	Female	280
	Total	572
Average Agricultural Household Size	Average	4.4
Number of Agricultrural Household	Male	33
Members Attended Agricultural Training	Female	15
	Total	48
Number of Farmer/s (Primary/Secondary	Male	163
Occupation)	Female	26
	Total	189
		585

Da	Variables	Indicator
	$x \ge 10$ yrs. ≤ 19 yrs.	Number of Farmer/s Age Group
	$x > 19$ yrs. ≤ 29 yrs.	
4	$x > 29$ yrs. ≤ 39 yrs.	
4	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
-	x > 59 yrs.	
18	Total	
,	Male	Number of Farmers With Savings
	Female	Account
8	Total	
(Male	Number of Farmers Without Savings
	Female	Account
1	Total	
1	Own Mobile Phone	Number of Farmers - Mobile Phones
,	Do not own Mobile Phone	rumber of rarmers -widdle r nones
18	Total	
10	A building housing two or more households	Number of Agricultural Household by
12	An independent dwelling	Type of Building
1.	Other Type	Type of bunding
1	Total	
1.		Number of Amicultured Household
	Concrete, Brick or Cement	Number of Agricultural Household byType of Outer Walls
	Permanent walls of tin or corrugated iron	by Type of Outer waits
4	Wooden walls	
1	Total	
(Borehole	Number of Agricultural Household by
	Piped without meter	Main Source of Water
	River or Creek	
	Roof Tank	
	Well	
11	Total	
	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal
	Sometimes	three times a day
1	Total	
	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due to
	Sometimes	Lack of Money
1	Total	
Cassa		Top 5 non-sugar crop commodities grown
Da		
Vu		
Yaqo		
Bana		
	Freehold	Number of Agricultural Household with
	Lease from State	Farm Land by Land Tenureship
	Native Lease	
11	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
	Kovukovu/	
	Occupy land with Informal Arrangement	
C	Freehold	Area of Farm Land by Land Tenureship
10	Lease from State	(Ha)
73	Native Lease	· · · ·
132	Traditional ownership (Mataqali, Tokatoka, Yavusa,	
	Kovukovu/	
2	Occupy land with Informal Arrangement	
	Total	

14.4.18 TAI VUGALEI DISTRICT

A. EA Map & Description



EA Number: 14-18-A-0

Starting Point: Point where Nacau Rd crosses Tai Vugalei/Vugalei/Viria District Bdy [6678 - 0258]

Approximately 4.90 kilometers SE of Nameka village.

Description: From starting Point follow Tai Vugalei/Viria District Bdy (Tailevu/Naitasiri Province Bdy) W then N up around Nameka Village and along Tavenu Creek to its mouth. Continue along Province Bdy W then SW until it meets Tai Vugalei/Nabaitavo District Bdy [6006 - 0642], approx. 1.40 Km SE of Nabaitavo Village. Continue NW along Province Bdy upstream Rewa River until it meets Tai Vugalei/Waima District Bdy [5642 - 0867] at mouth of unnamed creek. Follow Province Bdy upstream (creek, approx. 1.40 Km along Wainibuka River SW of Lutu Village (Lutu District). Continue NE along Province Bdy upstream unnamed creek then downstream Tavua Creek and then N until it meets Tai Vugalei/Wailotua District bdy [6109 - 1320] at a point along Wainibuka River. Continue SE and then NE along Tai Vugalei/Wailotua District bdy upstream Wainibuka River to mouth of unnamed creek where boundary follows E crossing Kings Road at S end of Natokalau Village (Wailotua District). Continue further E then S again crossing Kings Road [6419 - 1385], approx. 0.24 Km E of Naiyala High School. Follow S along boundary into Vunidawa road then SE and then SW until it meets Tai Vugalei/Namalata District bdy [6483 - 1117] point where Wainiyaraki/Tavenu Creeks meet. Continue SW along Tai Vugalei/Namalata District Bdy downstream Tavenu Creek then SE until it meets Tai Vugalei/Vugalei District bdy [7008 - 0503] at mouth of Waila Creek. Finally follow NW along boundary upstream Waila Creek and then SW back to starting point.

Localities: Nameka Village, Vatukarasa Village, Tonia Village, Namoto Sett, Vunisei Sett, Wainicibi Sett, Dalikesa Sett, Lutunabuli Sett, Matainabasaga Sett, Naitiqatiqa Sett, Naiyala Sett, Nakua Sett, Nalikodrau, Sett, Naseva School compound, Navunidrala Sett, Coloi Sett, Nasogo Sett, Navau Sett, Uluiravo Sett, Wainikai Sett.

B. Tai Vugalei District Profile

Indicator Number of Localities	Variables	Dat
Number of Localities Number of Agricultural Household	Total Total	2 10
Fotal of Agricultural Household Members	Male	33
rotar of Agricultural Household Members	Female	2
	Total	6
Average Agricultural Household Size	Average	3
Number of Agricultrural Household	Male	-
Members Attended Agricultural Training	Female	
	Total	
Number of Farmer/s (Primary/Secondary	Male	1
Occupation)	Female	1
occupation)	Total	1
Number of Farmer/s Age Group	$x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	-
Tumber of Furmer/s rige Group	$x \ge 10$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	1
Number of Farmers With Savings	Male	-
Account	Female	
	Total	
Number of Farmers Without Savings	Male	1
Account	Female	-
	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	1
	Do not own Mobile Phone	
	Total	1
Number of Agricultural Household by	An independent dwelling	1
Type of Building	Total	1
Number of Agricultural Household	Concrete, Brick or Cement	
byType of Outer Walls	Permanent walls of tin or corrugated iron	
	Wooden walls	
	Total	1
Number of Agricultural Household by	Borehole	
Main Source of Water	Metered	
	Piped without meter	
	River or Creek	
	Roof Tank	
	Well	
	Other	
	Total	1
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	
	Total	1
Number of Agricultural Household by	Never	
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	1
	Total	1
Top 5 non-sugar crop commodities grown		Cassa
		Da
		VU
		Yaqo
	Freehold	Bana

Indicator	Variables	Data
Number of Agricultural Household with	Lease from State	2
Farm Land by Land Tenureship	Native Lease	6
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	135
	Occupy land with Informal Arrangement	3
Area of Farm Land by Land Tenureship	Freehold	685.1
(Ha)	Lease from State	80.9
	Native Lease	115.9
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	404.3
	Occupy land with Informal Arrangement	0.4
	Total	1,287

14.4.19 TOKATOKA DISTRICT

A. EA Map & Description



EA Number: 14-19-(A-B)

Starting Point: Point where Noco Delta Road crosses Tokatoka/Nuku District Bdy at co-ordinates [8151 – 8117], approx. 0.15 Km E of its junction against Nasali Road.

Description: From starting point follow Tokatoka/Nuku District Bdy NE to and along Wainibokasi River to point it meets Tokatoka/Nakelo District Bdy [8245 – 8207] approx. 0.63 Km SW of Tumavia Village (Nakelo District). Continue E then S along Wainibokasi River to point it meets Tokatoka/Noco District Bdy at co-ordinates 8445 – 8018, (Tailevu/Rewa Province Boundary) and also junction of Nasilai River. Follow SW along Province Bdy from this point to where it meets Tokatoka/Burebasaga District Bdy at co-ordinates 8277 – 7888, approx. 0.60 Km W of Naqarani Village (Noco Dist. – Rewa Prov.). Continue NW to an unnamed creek at SW end of Nakaile Village where it meets Tokatoka/Nuku District Bdy at co-ordinates 8100 – 8027. Finally follow Tokatoka/Nuku District Bdy NE back to starting point.

Note:

1. Vanualevu village part of Tokatoka village accessible from Waivou/Suvalailai road (Burebasaga district) approximnately 0.5 kilometers from Waivou village.

Localities: Draubuta Village, Lomainasau Village, Nabitu Village, Nakaile Village, Vanuadina Village, Vuci Village, Vanua Levu Village, Korobaba Sett.

B. Tokatoka District Profile

Indicator	Variables	Dat
Number of Localities	Total	4.6
Number of Agricultural Household	Total	40
Total of Agricultural Household Members	Male	1,00
	Female	98
	Total	1,9
Average Agricultural Household Size	Average	4
Number of Agricultrural Household Members	Male	
Attended Agricultural Training	Female	
	Total	2
Number of Farmer/s (Primary/Secondary	Male	3
Occupation)	Female	4
Number of Fermania Age Crown	Total $x \ge 10 \text{ yrs.} \le 19 \text{ yrs.}$	4
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs. $x > 19$ yrs. ≤ 29 yrs.	
	$x > 19$ yrs. ≤ 29 yrs. $x > 29$ yrs. ≤ 39 yrs.	1
	$x > 29$ yrs. ≤ 39 yrs. $x > 39$ yrs. ≤ 49 yrs.	1
	$x > 39$ yrs. ≤ 49 yrs. $x > 49$ yrs. ≤ 59 yrs.	
	$x > 49$ yrs. ≤ 59 yrs. $x > 59$ yrs.	
	Total	4
Number of Farmers With Savings Account	Male	2
Number of Farmers with Savings Account	Female	2
	Total	2
Jumbor of Formers Without Sovings Account	Male	1
Number of Farmers Without Savings Account	Female	1
	Total	1
Number of Farmers -Mobile Phones	Own Mobile Phone	2
Number of Farmers -Mobile Filones	Do not own Mobile Phone	1
	Total	4
umber of Agricultural Household by Type of	A building housing two or more households	-
Building	An independent dwelling	3
Dununig	Total	3 4
Number of Agricultural Household byType of	Concrete, Brick or Cement	1
Outer Walls	Permanent walls of tin or corrugated iron	1
outer wang	Walls of makeshift or improvised materials	1
	Wooden walls	1
	Total	4
Number of Agricultural Household by Main	Metered	3
Source of Water	Piped without meter	5
	River or Creek	
	Roof Tank	
	Other	
	Total	4
Number of Agricultural Household by	Always	1
Frequency of Access to balanced meal three	Never	
times a day	Sometimes	2
	Total	4
Number of Agricultural Household by	Never	2
Frequency of Experience Hunger Due to Lack	Often	<u> </u>
of Money	Sometimes	1
	Total	4
Top 5 non-sugar crop commodities grown	Total	Cassa
Top 5 non sugar crop commonites grown		Da
		Be
		Bana
		Vu
umber of Agricultural Household with Farm	Freehold	
Land by Land Tenureship	Lease from State	

Indicator	Variables	Data
	Native Lease	18
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	346
	Occupy land with Informal Arrangement	4
Area of Farm Land by Land Tenureship (Ha)	Freehold	32.7
	Lease from State	11.3
	Native Lease	16.9
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	688.2
	Occupy land with Informal Arrangement	6.1
	Total	755.0

14.4.20 VERATA DISTRICT

A. EA Map & Description



EA Number: 14-20-(A-B)-0

Starting point: Point where Kings Rd crosses Verata/Vugalei District Bdy at Savu River crossing (8006 - 0038), approx. 0.80 Km along Kings Rd S of Naiborebore Village.

Description: From starting point follow NW along Verata/Vugalei District Bdy upstream Savu River until it meets Verata/Tai 2 District Bdy (7732 - 0182) at source of unnamed creek which tributes to Navatumaca Creek. Continue NW along Verata/Tai 2 District Bdy and then NE along unnamed creek to its mouth against Waidalici River where Bdy meets Verata/Namalata District Bdy (7691 – 0375). Follow District Bdy downstream along Waidalici River to Marshland HWM whereby Verata/Namalata District Bdy then follows SE crossing Namoli Rd at co-ordinates 8110 - 0780, approx. 1.90 Km SW of Sawa Village to marshland HWM, N of Naivitabua Settlement and also end point of Namalata District Bdy. Follow Verata District Bdy along HWM from this point until boundary finally follows W through Savu River back to starting point.

Localities: Kumi Village, Naivuruvuru Village, Ucunivanua Village, Navunimono Village, Naloto Village, Sawa Village, Uluiloli Village, Vesikala Sett, Lokuya farm, Delainadrata Sett, Destiny farm, Dranasaca Sett, Koroloka Sett, Naumi Sett, Nukunuku Sett, Saunalagi Sett, Savaniuto Sett, Uluinavula Sett, Waitaroga Sett, Colo-i-vatoa Sett, Delai Sett, Erenaga Sett, Nasigasiga Sett, Nasonini Sett, Matili Sett, Veitalacagi Sett, Bainitoa Sett, Benau Sett, Mataborete Sett, Naboutini Sett, Nakareva Sett, Buruloa Sett, Erenaga Sett.

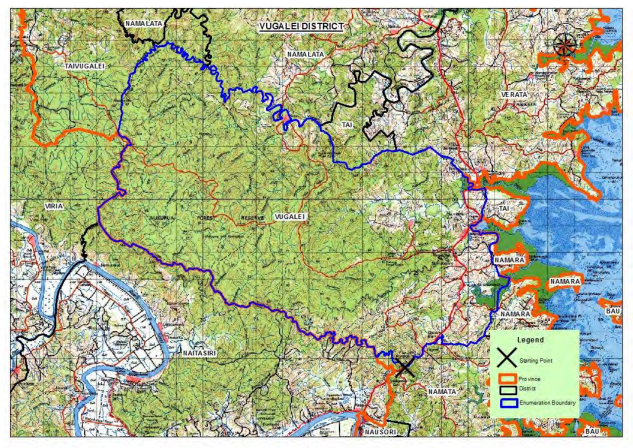
B. Verata District Profile

Indicator Number of Localities	Variables	Dat
Number of Localities	Total Total	3 31
Number of Agricultural Household	I otal Male	3 62
Total of Agricultural Household Members		5´
wiembers	Female	
	Total	1,19
Average Agricultural Household Size	Average	3
Number of Agricultrural Household	Male	,
Members Attended Agricultural Training	Female	
	Total	ĺ
Number of Farmer/s (Primary/Secondary	Male	30
Occupation)	Female	4
	Total	4
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	(
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39$ yrs. ≤ 49 yrs.	:
	$x > 49$ yrs. ≤ 59 yrs.	,
	x > 59 yrs.	:
	Total	4
Number of Farmers With Savings	Male	1
Account	Female	1.
Account	Total	1:
Number of Formers Without Souings	Male	2
Number of Farmers Without Savings Account		
Account	Female	
		2:
Number of Farmers - Mobile Phones	Own Mobile Phone	1
	Do not own Mobile Phone	2
	Total	4
Number of Agricultural Household by	A building housing two or more households	
Type of Building	An independent dwelling	3
	Total	3
Number of Agricultural Household	Concrete, Brick or Cement	1
byType of Outer Walls	Permanent walls of tin or corrugated iron	1
	Wooden walls	1
	Total	3
Number of Agricultural Household by	Borehole	
Main Source of Water	From a Communal Standpipe	
	Metered	
	Piped without meter	1
	River or Creek	1
	Roof Tank	
	Well	
	Other	~
	Total	3
Number of Agricultural Household by	Always	1
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	:
	Total	3
Number of Agricultural Household by	Never	2
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	
	Total	3
Fop 5 non-sugar crop commodities grown	1000	Cassa
		Da
		Vu
		Yaqo
		Bana

Indicator	Variables	Data
Number of Agricultural Household with	Native Lease	15
Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	295
	Occupy land with Informal Arrangement	1
Area of Farm Land by Land Tenureship	Native Lease	230.7
(Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	360.6
	Occupy land with Informal Arrangement	0.04
	Total	591.3

14.4.21 VUGALEI DISTRICT

A. EA Map & Description



EA Number: 14-21-(A-B)-0

Starting Point: Point where Kings Road crosses Vugalei/Namata District Boundary (7760 - 9370) approx. 1.50 Km from the junction of Bau Tikina Rd.

Description: From starting point follow Vugalei/Namata District Bdy NW until boundary meets Vugalei/Naitasiri District Bdy (7654 - 9401) along an unnamed creek [Tailevu/Naitasiri Province Boundary]. Continue NW along Province Bdy until it meets the Vugalei/Viria District Bdy [6610 - 9912] on an unnamed high point approx. 1.55 Km N of Namuamua Village [Viria District]. Continue N along boundary to point where it meets Vugalei/Tai Vugalei District Bdy [6678 – 0256] along Nacau Road. Follow district boundary N to Navunivatu Trig Station then NE and then SE to point it meets Vugalei/Namalata District Bdy [7008 – 0503] at mouth of unnamed creek. Follow boundary SE along unnamed creek to mouth of Waidalici River and follow district boundary along Waidalici River downstream to point it meets Vugalei/Tai 2 District Bdy [7435 – 0277] approx. 1.20 Km E of Sote Village and mouth of Wainisai Creek. Continue SE to point it meets Vugalei/Verata District Bdy [7733 – 0184] and source of unnamed creek. Follow SE along Vugalei/Verata District Bdy to point where Verata District ends [7985 - 0083] and Vugalei District Bdy continues along HWM. Continue SE to point it meets Vugalei/Tai 1 District Boundary [8066 - 0039] along HWM approx. 0.70 Km S of Naisomua Village (Tai 1 District). Follow district boundary S along unnamed creek until it meets the endpoint of Tai 1 District Boundary [8052 - 9932] along HWM and mouth of unnamed creek. Follow Vugalei District Bdy E then S along HWM to mouth of unnamed creek where it meets Vugalei/Namara 2 District Bdy [8110 – 9841]. Continue NE along Vugalei/Namara 2 District Bdy across Naikawaga Back Road [8096 - 9762], then along unnamed creek to its mouth along HWM and pint where Namara 2 District Bdy ends [8124 - 9720]. Follow further NE along Vugalei District Bdy to point it meets Vugalei/Namara 1 District Bdy [8160 – 9708]. Continue SW following boundary along HWM then across Namara Road [8110 - 9592] and further on to point it meets Vugalei/Namata District Bdy [9484 – 8058], approx. 0.93 Km directly W of Naciri Settlement (Namara District). Follow W along Vugalei/Namata District Boundary from this point to junction of Logani Sebi Road against Kings Road. Finally follow SW along district boundary back to starting point.

Localities: Nadaro Village, Natobuniqio Village, Savu Village, Visa Village, Gusuniwaileka Sett, Naisadamanu Sett, Naqati Sett, Nasa Sett, Navotuvotu Sett, Navunidilo Sett, Naitokatoka Sett, Navesudina Sett, Mataraisiga Sett.

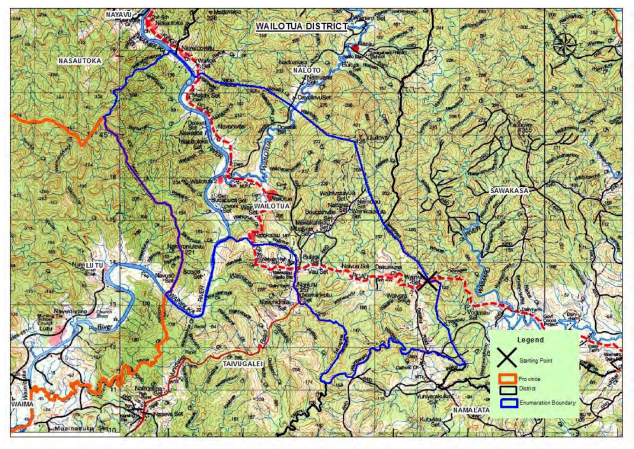
B. Vugalei District Profile

Indicator Number of Localities	Variables Total	Da
	Total	2
Number of Agricultural Household	Male	4
Total of Agricultural Household Members	Female	2
Wiember s		
	Total	1
Average Agricultural Household Size	Average	
Number of Agricultrural Household	Male	
Members Attended Agricultural	Female	
Training	Total	
Number of Farmer/s	Male	
(Primary/Secondary Occupation)	Female	
	Total	•
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	
	$x > 19$ yrs. ≤ 29 yrs.	
	$x > 29$ yrs. ≤ 39 yrs.	
	$x > 39 \text{ yrs.} \le 49 \text{ yrs.}$	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	í
Number of Farmers With Savings	Male	
Account	Female	
	Total	
Number of Farmers Without Savings	Male	-
Account	Female	
	Total	
Number of Farmers -Mobile Phones	Own Mobile Phone	
rumber of Farmers -woone r nones	Do not own Mobile Phone	
	Total	
Number of Agricultural Household by	A building housing two or more households	•
Type of Building	A building nousing two of more nousenoids	
Type of Bunding	An independent dwelling	
	Total	
Number of Agricultural Household	Concrete, Brick or Cement	
byType of Outer Walls	Permanent walls of tin or corrugated iron	
	remainent wans of the of contagated non	
	Wooden walls	
	Total	
Number of Agricultural Household by	Borehole	
Main Source of Water	From a Communal Standpipe	
	Metered	
	Piped without meter	
	River or Creek	
	Roof Tank	
	Well	
	Total	,
Number of Agricultural Household by	Always	-
Frequency of Access to balanced meal	Never	
three times a day	Sometimes	
the control of the day	Total	,
Number of Agricultural Household by	Never	
Number of Agricultural Household by	Often	
requency of Experience Hunger Due to Lack of Money		
Lack of Money	Sometimes	
	Total	C
Top 5 non-sugar crop commodities		Cass
		D
grown		V

Indicator	Variables	Data
		Banana
		Yaqona
Number of Agricultural Household with	Lease from State	1
Farm Land by Land Tenureship	Native Lease	11
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	253
	Kovukovu/	
	Occupy land with Informal Arrangement	1
Area of Farm Land by Land Tenureship	Lease from State	1.2
(Ha)	Native Lease	20.3
	Traditional ownership (Mataqali, Tokatoka, Yavusa,	392.5
	Kovukovu/	
	Occupy land with Informal Arrangement	0.004
	Total	414.0

14.4.22 WAILOTUA DISTRICT

A. EA Map & Description



EA Number: 14-22-A-0

Starting Point: Point where Kings Road crosses Wailotua/Sawakasa District Boundary [6431 – 1363] 0.50 Km NE of Wainivau Settlement.

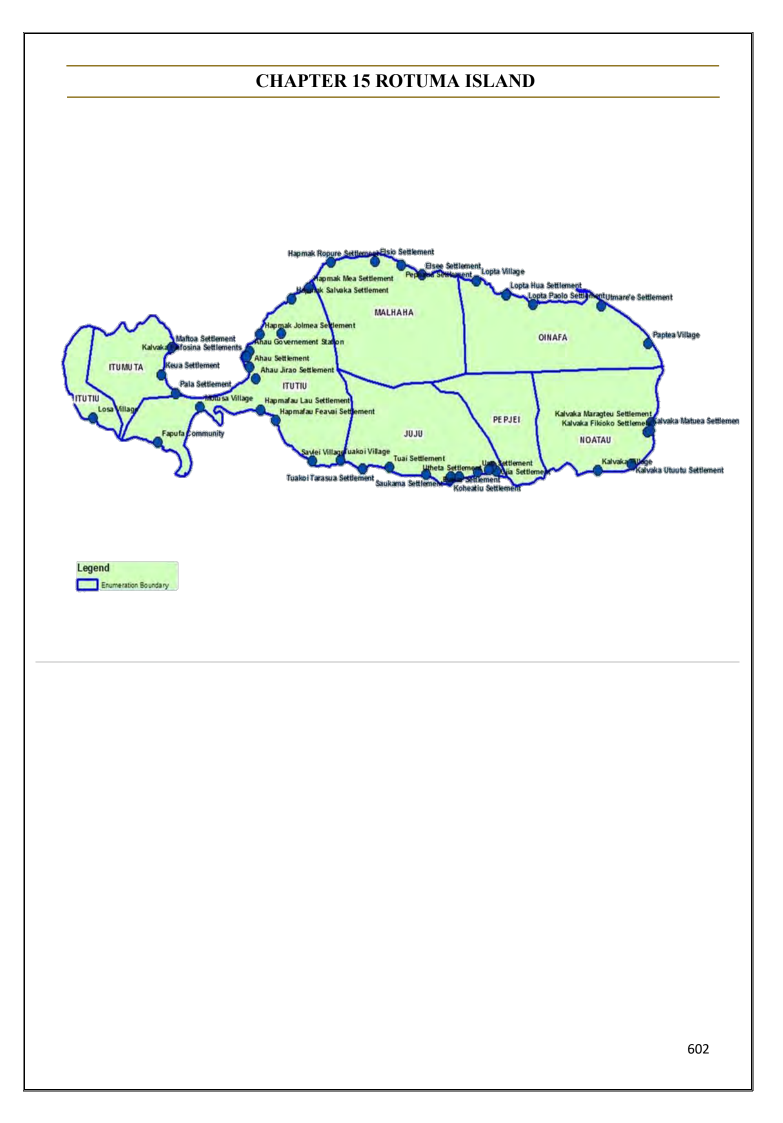
Description: From starting point follow Wailotua/Sawakasa District Bdy SE to point along Waica Creek where it meets Wailotua/Namalata District Bdy [6818 – 1163]. Continue W from this point and along Waidalici Creek to mouth of Wainiyaraki Creek. Follow district boundary SW upstream Wainiyaraki Creek and further to mouth of Tavenu Creek where it meets Wailotua/Tai Vugalei District Bdy [6486 – 115]. Follow NE along district boundary along unnamed creek from mouth of Tavenu Creek then NE and then NW until district boundary follows Vunidawa Road N crossing Kings Road [6419 - 1385], approx. 0.24 Km E of Naiyala High School. Continue W from this point crossing Kings Road at S end of Natokalau Village along unnamed creek and further W tributing to Wainibuka River. Follow S then NW along district boundary downstream Wainibuka River to point it meets Wailotua/Lutu District Bdy at coordinates 6109 – 1320 (Tailevu/Naitasiri Province Boundary). Continue NW along Province Bdy to point it meets Wailotua/Nasautoka District Bdy [5960 – 1742]. Continue NE along Wailotua/Nasautoka District Bdy [5960 – 1742]. Continue NE along Wailotua/Nasautoka District Bdy to Wainibuka River to point it meets Wailotua/Nasautoka District Bdy [6620 – 1490]. Finally follow SE along Wailotua/Sawakasa District Bdy back to starting point.

Localities: Dakuivuna Village, Malabi Village, Natokalau Village, Wailotua I Village, Wailotua II Village, Navunivesi Sett, Waileka Sett, Wainivo Sett, Namasi Sett

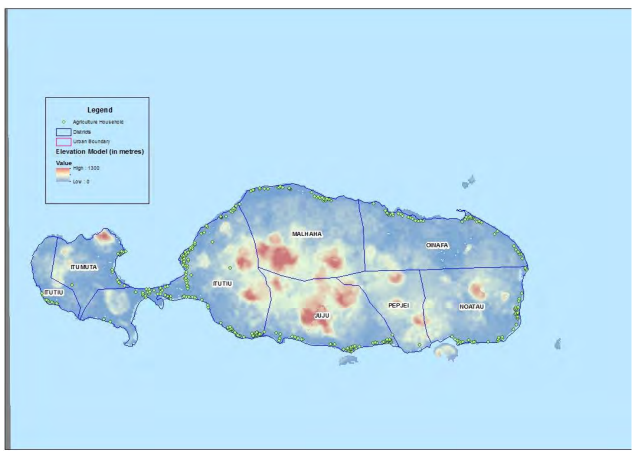
B. Wailotua District Profile

Indicator	Variables	Da
Number of Localities	Total	
Number of Agricultural Household	Total	1
Total of Agricultural Household Members	Male	1.
	Female	1
	Total	2
Average Agricultural Household Size	Average	2
Number of Agricultrural Household	Male	
Members Attended Agricultural Training	Female	
Normali an of Formary/a (Drive and Secondary)	Total Male	1
Number of Farmer/s (Primary/Secondary Occupation)	Female	1
Occupation)	Total	1
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	1
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs. $x > 19$ yrs. ≤ 29 yrs.	
	$x > 19$ yrs. ≤ 29 yrs. $x > 29$ yrs. ≤ 39 yrs.	
	$x > 29$ yrs. ≤ 39 yrs. $x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	1
Number of Farmers With Savings Account	Male	-
	Female	
	Total	
Number of Farmers Without Savings	Male	
Account	Female	
	Total	1
Number of Farmers - Mobile Phones	Own Mobile Phone	
	Do not own Mobile Phone	
	Total	1
Number of Agricultural Household by Type	An independent dwelling	1
of Building	Total	1
Number of Agricultural Household byType	Concrete, Brick or Cement	
of Outer Walls	Permanent walls of tin or corrugated iron	
	Wooden walls	
	Total	1
Number of Agricultural Household by	From a Communal Standpipe	
Main Source of Water	Piped without meter	
	Total	1
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal three	Never	
times a day	Sometimes	
	Total	1
Number of Agricultural Household by	Never	
Frequency of Experience Hunger Due to	Often	
Lack of Money	Sometimes	-
Ton 5 non man 11/1	Total	1
Top 5 non-sugar crop commodities grown		Cassa Da
		Bana
		Vi
		Yaqo
Number of Agricultural Household with	Lease from State	ruqu
Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa,	1
ratin Land Dy Land Fennessin	· · · · · · · · · · · · · · · · · · ·	1
Farm Land by Land Tenuresinp	Κονικονι/	
Farm Land by Land Tenuresinp	Kovukovu/ Occupy land with Informal Arrangement	

Indicator	Variables	Data
Area of Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa,	151.3
(Ha)	Kovukovu/	
	Occupy land with Informal Arrangement	0.01
	Total	221.0



15.1 2020FAC COVERAGE MAP

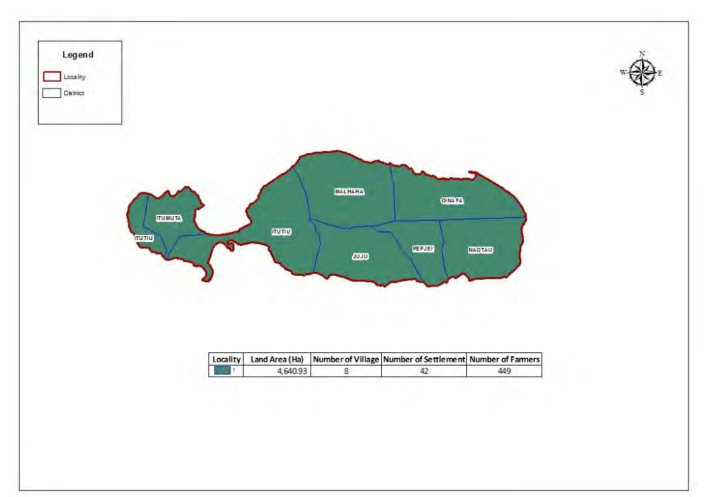


15.2 ROTUMA ISLAND PROFILE

Indicator	Variables	Data
Number of Districts	Total	7
Number of Localities	Total	50
Number of Agricultural Household	Total	378
Total of Agricultural Household	Male	810
Members	Female	750
	Total	1,560
Average Agricultural Household Size	Average	4.1
Number of Agricultrural Household	Male	41
Members Attended Agricultural	Female	18
Training	Total	59
Number of Farmer/s	Male	394
(Primary/Secondary Occupation)	Female	49
	Total	443
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	8
	$x > 19$ yrs. ≤ 29 yrs.	54
	$x > 29$ yrs. ≤ 39 yrs.	80
	$x > 39$ yrs. ≤ 49 yrs.	104
	$x > 49$ yrs. ≤ 59 yrs.	107
	x > 59 yrs.	90
	Total	443
Number of Farmers With Savings	Male	150
Account	Female	15
	Total	165
Number of Farmers Without Savings	Male	244
Account	Female	34
	Total	278
		603

Dat	Variables	Indicator
28	Own Mobile Phone	Number of Farmers - Mobile Phones
16	Do not own Mobile Phone	
44	Total	
1	A building housing two or more households	Number of Agricultural Household by
36	An independent dwelling	Type of Building
37	Total	
28	Concrete, Brick or Cement	Number of Agricultural Household
2	Permanent walls of tin or corrugated iron	byType of Outer Walls
	Walls of makeshift or improvised materials	
	Walls of traditional bure materials	
6	Wooden walls	
	Others	
37	Total	
1	From a Communal Standpipe	Number of Agricultural Household by
35	Metered	Main Source of Water
	Piped without meter	
	Roof Tank	
37	Total	
18	Always	Number of Agricultural Household by
	Never	Frequency of Access to balanced meal
18	Sometimes	three times a day
37	Total	•
34	Never	Number of Agricultural Household by
	Often	Frequency of Experience Hunger Due
3	Sometimes	to Lack of Money
37	Total	
Dal	Totur	Top 5 non-sugar crop commodities
Cassav		grown
Yaqoi		5.011
Banaı		
Ya		
	Freehold	Number of Agricultural Household
36	Traditional ownership (Mataqali, Tokatoka, Yavusa,	with Farm Land by Land Tenureship
	Kovukovu)	
	Occupy land with Informal Arrangement	
	Other	
2.	Freehold	Area of Farm Land by Land
310	Traditional ownership (Mataqali, Tokatoka, Yavusa,	Tenureship (Ha)
	Kovukovu)	
1.	Occupy land with Informal Arrangement	
0.	Other	
314.	Total	

15.3 LOCALITY OFFICERS AREA MAP



15.4 DISTRICT/ENUMERATION AREA MAPS AND DESCRIPTIONS & DEMOGRAPHIC PROFILE OF ALL DISTRICTS IN ROTUMA



Note:

- 1. Rotuma Island has 7 districts
- 2. Locality listing of each individual distrct was prepared for Enumerators during the interview period to guide them in the coverage of the whole island.

15.4.1 ITUMUTA DISTRICT

EA Number: 15-01-(A-C)-0

Localities: Sauvea Village, Keua Sett, Pala Sett, Unu Sett

Itumuta District Profile

Indicator	Variables	Data
Number of Localities	Total	4
Number of Agricultural Household	Total	16
Total of Agricultural Household Members	Male	46
	Female	44
	Total	90
Average Agricultural Household Size	Average	5.6
Number of Agricultrural Household Members	Male	2
Attended Agricultural Training	Female	4
	Total	6
Number of Farmer/s (Primary/Secondary	Male	19
Occupation)	Female	4
	Total	23
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	-
	$x > 19$ yrs. ≤ 29 yrs.	3
	$x > 29$ yrs. ≤ 39 yrs.	6

Indicator	Variables	Data
	$x > 39$ yrs. ≤ 49 yrs.	
	$x > 49$ yrs. ≤ 59 yrs.	
	x > 59 yrs.	
	Total	2
Number of Farmers With Savings Account	Male	
	Female	
	Total	
mber of Farmers Without Savings Account	Male	1
	Female	
	Total	1
Number of Farmers - Mobile Phones	Own Mobile Phone	1
	Do not own Mobile Phone	1
	Total	2
mber of Agricultural Household by Type of	An independent dwelling	1
Building	Total	1
umber of Agricultural Household byType of	Concrete, Brick or Cement	1
Outer Walls	Permanent walls of tin or corrugated iron	
	Wooden walls	
	Total	1
Number of Agricultural Household by Main	Metered	1
Source of Water		1
Number of Agricultural Household by	Always	
Frequency of Access to balanced meal three	Never	
times a day	Sometimes	1
	Total	1
Number of Agricultural Household by	Never	1
equency of Experience Hunger Due to Lack	Often	
of Money	Sometimes	
	Total	1
Top 5 non-sugar crop commodities grown		Cassav
		Dal
		Banar
		Yaqor
		Yaı
mber of Agricultural Household with Farm		1
Land by Land Tenureship		
rea of Farm Land by Land Tenureship (Ha)		11.
	Kovukovu)	
	Total	1

15.4.2 ITUTIU DISTRICT

EA Number: 15-01- (A-C)-0

Localities: Losa Village, Motusa Village, Savlei Village, Tuakoi Village, Ahau Government Station, Ahau Sett, Jirao Sett, Fapufa Community, Feavai Sett, Lau Sett, Falei Sett, Hofea Sett, Jolmea Sett, Mea Sett, Melsaá Sett, Poiva Sett, Ropure Sett, Salvaka Sett, Tarasua Sett.

Itutiu District Profile

Indicator	Variables	Data
Number of Localities	Total	19
Number of Agricultural Household	Total	162
Total of Agricultural Household Members	Male	332
	Female	323
	Total	655
Average Agricultural Household Size	Average	4.0
Number of Agricultrural Household Members	Male	23
Attended Agricultural Training	Female	7
	Total	30
Number of Farmer/s (Primary/Secondary	Male	165
Occupation)	Female	23
	Total	188
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	4
	$x > 19$ yrs. ≤ 29 yrs.	19
	$x > 29$ yrs. ≤ 39 yrs.	33
	$x > 39$ yrs. ≤ 49 yrs.	50
	$x > 49$ yrs. ≤ 59 yrs.	47
	x > 59 yrs.	35
	Total	188
Number of Farmers With Savings Account	Male	59
	Female	4
	Total	63
Number of Farmers Without Savings Account	Male	106
	Female	19
	Total	125
Number of Farmers -Mobile Phones	Own Mobile Phone	137
	Do not own Mobile Phone	51
	Total	188
Number of Agricultural Household by Type of	A building housing two or more households	4
Building	An independent dwelling	158
	Other Type	-
	Total	162
Number of Agricultural Household by Type of	Concrete, Brick or Cement	99
Outer Walls	Permanent walls of tin or corrugated iron	19
	Walls of makeshift or improvised materials	1
	Walls of traditional bure materials	4
	Wooden walls	39
	Total	162
Number of Agricultural Household by Main	Metered	156
Source of Water	Piped without meter	2
	Roof Tank	4
	Total	162
umber of Agricultural Household by Frequency	Always	93
of Access to balanced meal three times a day	Never	4
	Sometimes	64
		608
		505

Indicator	Variables	Data
	Total	161
Number of Agricultural Household by Frequency	Never	146
of Experience Hunger Due to Lack of Money	Often	
	Sometimes	1
	Total	16
Top 5 non-sugar crop commodities grown		Dal
	Cassava	
		Banan
	n	Yaqon
Number of Agricultural Household with Form	Freehold	ineappl
Number of Agricultural Household with Farm		1.5
Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	15
	Occupy land with Informal Arrangement	
	Other	
Area of Farm Land by Land Tenureship (Ha)	Freehold	2.
	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	141.
	Occupy land with Informal Arrangement	0.
	Other	0.

15.4.3 JUJU DISTRICT

EA Number: 15-03-(A-C)-0

Localities: Haga Sett, Islepi Sett, Kohetiu Sett, Saukama Sett, Yuai Sett, Utheta Sett

Juju District Profile

Indicator	Variables	Data
Number of Localities	Total	6
Number of Agricultural Household	Total	40
Total of Agricultural Household Members	Male	85
	Female	75
	Total	160
Average Agricultural Household Size	Average	4.0
Number of Agricultrural Household Members	Male	7
Attended Agricultural Training	Female	-
	Total	7
Number of Farmer/s (Primary/Secondary	Male	41
Occupation)	Female	4
	Total	45
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	1
	$x > 19$ yrs. ≤ 29 yrs.	5
	$x > 29$ yrs. ≤ 39 yrs.	6
	$x > 39$ yrs. ≤ 49 yrs.	15
	$x > 49$ yrs. ≤ 59 yrs.	9
	x > 59 yrs.	9
	Total	45
Number of Farmers With Savings Account	Male	21
	Female	2
	Total	23
Number of Farmers Without Savings Account	Male	20

Indicator	Variables	Data
	Female	2
	Total	22
Number of Farmers - Mobile Phones	Own Mobile Phone	23
	Do not own Mobile Phone	22
	Total	45
Number of Agricultural Household by Type of	A building housing two or more households	3
Building	An independent dwelling	37
	Total	4(
Number of Agricultural Household byType of	Concrete, Brick or Cement	32
Outer Walls	Permanent walls of tin or corrugated iron	2
	Wooden walls	4
	Others	
	Total	4
umber of Agricultural Household by Main Source	From a Communal Standpipe	1
of Water	Metered	2
	Total	4
Number of Agricultural Household by Frequency	Always	14
of Access to balanced meal three times a day	Never	
	Sometimes	2:
	Total	3
Number of Agricultural Household by Frequency	Never	3:
of Experience Hunger Due to Lack of Money	Often	
	Sometimes	2
	Total	3
Top 5 non-sugar crop commodities grown		Dal Cassav Yaqon Banan Coconut
Number of Agricultural Household with Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	3
Area of Farm Land by Land Tenureship (Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	40.

15.4.4 MALHA'A DISTRICT

EA Number: 15-04-(A-C)-0 Localities: Elsee Sett, Elsio Sett, Pephau Sett

Malha'a District Profile

Indicator	Variables	Data
Number of Localities	Total	3
Number of Agricultural Household	Total	43
Total of Agricultural Household Members	Male	111
	Female	84
	Total	195
Average Agricultural Household Size	Average	4.5
Number of Agricultrural Household Members	Male	4
Attended Agricultural Training	Female	1
	Total	5
Number of Farmer/s (Primary/Secondary	Male	47
Occupation)	Female	5
	Total	52
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	2
	$x > 19$ yrs. ≤ 29 yrs.	11
	$x > 29$ yrs. ≤ 39 yrs.	11
	$x > 39$ yrs. ≤ 49 yrs.	11
	$x > 49$ yrs. ≤ 59 yrs.	8
	x > 59 yrs.	9
	Total	52
Number of Farmers With Savings Account	Male	20
	Female	1
	Total	21
Number of Farmers Without Savings Account	Male	27
	Female	4
	Total	31
Number of Farmers - Mobile Phones	Own Mobile Phone	38
	Do not own Mobile Phone	14
	Total	52
Number of Agricultural Household by Type of	A building housing two or more households	2
Building	An independent dwelling	41
	Other Type	-
	Total	43
Number of Agricultural Household byType of Outer	Concrete, Brick or Cement	37
Walls	Permanent walls of tin or corrugated iron	1
	Wooden walls	5
	Total	43
Number of Agricultural Household by Main Source	From a Communal Standpipe	4
of Water	Metered	39
Normhan af Assistantin III	Total	43
Number of Agricultural Household by Frequency of	Always	17
Access to balanced meal three times a day	Never	1
	Sometimes	25
Normhan af Assistanti II	Total	43
Number of Agricultural Household by Frequency of Experience Hunger Due to Lack of Money	Never Often	41
Experience frunger Due to Lack of Money	Sometimes	- 2
	Total	43
Top 5 non-sugar crop commodities grown	I OTAI	43 Dalo
Top 5 non-sugar crop commodities grown		Cassava
		Yaqona
		Banana
		611

Indicator	Variables	Data
mutator	variabits	Yam
Number of Agricultural Household with Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	40
	Occupy land with Informal Arrangement	3
Area of Farm Land by Land Tenureship (Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	32.0
	Occupy land with Informal Arrangement	0.8
	Total	32.8

15.4.5 NOATAU DISTRICT

EA Number: 15-04-(A-C)-0

Localities: Kalvaka Village, Faifosina Sett, Fikioko Sett, Margeteu Sett, Matuea Sett, Utuutu Sett.

Noatau District Profile

Indicator	Variables	Data
Number of Localities	Total	6
Number of Agricultural Household	Total	46
Total of Agricultural Household Members	Male	86
	Female	87
	Total	173
Average Agricultural Household Size	Average	3.8
Number of Agricultrural Household Members	Male	1
Attended Agricultural Training	Female	-
	Total	1
Number of Farmer/s (Primary/Secondary	Male	48
Occupation)	Female	3
	Total	51
Number of Farmer/s Age Group	$x \ge 10$ yrs. ≤ 19 yrs.	1
· ·	$x > 19$ yrs. ≤ 29 yrs.	2
	$x > 29$ yrs. ≤ 39 yrs.	13
	$x > 39$ yrs. ≤ 49 yrs.	6
	$x > 49$ yrs. ≤ 59 yrs.	13
	x > 59 yrs.	16
	Total	51
Number of Farmers With Savings Account	Male	13
8	Female	3
	Total	16
Number of Farmers Without Savings Account	Male	35
8	Female	-
	Total	35
Number of Farmers -Mobile Phones	Own Mobile Phone	19
	Do not own Mobile Phone	32
	Total	51
Number of Agricultural Household by Type of	A building housing two or more households	1
Building	An independent dwelling	45
	Total	46
Number of Agricultural Household by Type of Outer	Concrete, Brick or Cement	39
Walls	Permanent walls of tin or corrugated iron	1
	Wooden walls	6
	Total	46
Number of Agricultural Household by Main Source	From a Communal Standpipe	1
of Water	Metered	45
	Total	46
	Totai	612

Indicator	Variables	Data
Number of Agricultural Household by Frequency of	Always	18
Access to balanced meal three times a day	Never	-
	Sometimes	26
	Total	44
Number of Agricultural Household by Frequency of	Never	41
Experience Hunger Due to Lack of Money	Often	-
	Sometimes	3
	Total	44
Top 5 non-sugar crop commodities grown		Dalo
		Cassava
		Banana
		Yam
		Yaqona
Number of Agricultural Household with Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	44
v 1	,	
Area of Farm Land by Land Tenureship (Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	33.9

15.4.6 OINAFA DISTRICT

EA Number: 15-05-(A-C)-0

Localities: Lopta village, Paptea Village, Paolo Sett, Lepi Sett, Melia Sett, Utmaree Sett

Oinafa District Profile

Indicator	Variables	Data
Number of Localities	Total	6
Number of Agricultural Household	Total	44
Total of Agricultural Household Members	Male	84
	Female	77
	Total	161
Average Agricultural Household Size	Average	3.7
Number of Agricultrural Household Members	Male	2
Attended Agricultural Training	Female	1
	Total	3
Number of Farmer/s (Primary/Secondary	Male	41
Occupation)	Female	3
	Total	44
Number of Farmer/s Age Group	$x > 19$ yrs. ≤ 29 yrs.	5
	$x > 29$ yrs. ≤ 39 yrs.	5
	$x > 39$ yrs. ≤ 49 yrs.	6
	$x > 49$ yrs. ≤ 59 yrs.	15
	x > 59 yrs.	13
	Total	44
Number of Farmers With Savings Account	Male	16
	Female	1
	Total	17
Number of Farmers Without Savings Account	Male	25
	Female	2
	Total	27
Number of Farmers - Mobile Phones	Own Mobile Phone	29
	Do not own Mobile Phone	15
	Total	44
Number of Agricultural Household by Type of	A building housing two or more households	1
Building	An independent dwelling	43

Indicator	Variables	Data
	Total	44
Number of Agricultural Household by Type of Outer	Concrete, Brick or Cement	39
Walls	Permanent walls of tin or corrugated iron	2
	Wooden walls	3
	Total	44
Number of Agricultural Household by Main Source of Water	Metered	44
Number of Agricultural Household by Frequency of	Always	22
Access to balanced meal three times a day	Never	-
	Sometimes	22
	Total	4 4
Number of Agricultural Household by Frequency of	Never	40
Experience Hunger Due to Lack of Money	Often	-
	Sometimes	4
	Total	44
Top 5 non-sugar crop commodities grown		Dalo
		Cassava
		Banana
		Yaqona
		Yan
Number of Agricultural Household with Farm Land	Traditional ownership (Mataqali, Tokatoka,	42
by Land Tenureship	Yavusa, Kovukovu/	
Area of Farm Land by Land Tenureship (Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	29.3

15.4.7 PEPJEI DISTRICT

EA Number: 15-06-(A-C)-0 Localities: Eveve Sett, Uanheta Sett, Ujia Sett

Pepjei District Profile

Data	Variables	Indicator
3	Total	Number of Localities
27	Total	Number of Agricultural Household
66	Male	Total of Agricultural Household Members
60	Female	
126	Total	
4.7	Average	Average Agricultural Household Size
2	Male	umber of Agricultrural Household Members
5	Female	Attended Agricultural Training
7	Total	
33	Male	Number of Farmer/s (Primary/Secondary
7	Female	Occupation)
40	Total	
9	$x > 19$ yrs. ≤ 29 yrs.	Number of Farmer/s Age Group
6	$x > 29$ yrs. ≤ 39 yrs.	
10	$x > 39$ yrs. ≤ 49 yrs.	
10	$x > 49$ yrs. ≤ 59 yrs.	
5	x > 59 yrs.	
40	Total	
14	Male	Number of Farmers With Savings Account
2	Female	
16	Total	

Indicator	Variables	Data
Number of Farmers Without Savings Account	Male	19
	Female	5
	Total	24
Number of Farmers -Mobile Phones	Own Mobile Phone	25
	Do not own Mobile Phone	15
	Total	40
Number of Agricultural Household by Type of Building	An independent dwelling	27
Number of Agricultural Household byType of	Concrete, Brick or Cement	23
Outer Walls	Permanent walls of tin or corrugated iron	2
	Wooden walls	2
	Total	27
Number of Agricultural Household by Main Source of Water	Metered	27
Number of Agricultural Household by Frequency of	Always	15
Access to balanced meal three times a day	Never	-
	Sometimes	12
	Total	27
Number of Agricultural Household by Frequency of	Never	25
Experience Hunger Due to Lack of Money	Often	-
	Sometimes	2
	Total	27
Top 5 non-sugar crop commodities grown		Dalo Cassava
		Yaqona
		Banana
		Yam
Number of Agricultural Household with Farm Land by Land Tenureship	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	26
	Occupy land with Informal Arrangement	1
Area of Farm Land by Land Tenureship (Ha)	Traditional ownership (Mataqali, Tokatoka, Yavusa, Kovukovu/	22.5
	Occupy land with Informal Arrangement	0.1
	Total	22.6

ANNEXURE 1: DISTRIBUTION OF FARMING HOUSEHOLD BY COMMODITIES

COMMODITY MAPPING - CROPS

