

## Rural and Renewable Energy Agency

Securing modern energy access for all Liberians







# RURAL ENERGY STRATEGY AND MASTER PLAN FOR LIBERIA UNTIL 2030

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#### GLOSSARY OF ABBREVIATIONS AND ACRONYMS

BC Building Capacity
BOO Build, Own, Operate
BOT Build, Operate, Transfer

BTG Beyond the Grid CAPEX Capital Expenditure

CLSG Côte d'Ivoire, Liberia, Sierra Leone and Guinea

DFI Development Finance Institution

DG Decentralized Grids

**ECOWAS** Economic Community of West African States

FDI Foreign Direct Investment GDP Gross Domestic Product

GIS Geographic Information System

GST Goods and Services Tax

GTG Growing the Grid

GW Gigawatt HFO Heavy Fuel Oil

HIPC Heavily Indebted Poor Countries

HV High Voltage

IEA International Energy Agency
IMF International Monetary Fund
IPP Independent Power Producer

kWh Kilowatt-hour

LACEEP Liberia Accelerated Electricity Expansion Project

LCPDP Least Cost Power Development Plan
LEAP Local Enterprise Assistance Program

LEC Liberian Energy Corporation

LERC Liberia Electricity Regulatory Commission

LF Lease Fee

LISGIS Liberia Institute of Statistics and Geo-Information Services

LPG Liquefied Petroleum Gas

LPRC Liberia Petroleum Refining Company
MIS Management Information System
MLME Ministry of Lands, Mines and Energy

MV Medium Voltage

MW Megawatt

ODA Official Development Assistance

OPEX Operational Expenditure

OTP Other Than Power

PPC Power and Petrol Contribution
PPP Public-Private Partnerships

REFUND Rural Energy Fund

RESMP Rural Energy Strategy and Master Plan RREA Rural and Renewable Energy Agency

SHS Solar Home System

SREP Scaling-up Renewable Energy Program

USD US Dollars

WAPP West African Power Pool WHO World Health Organization



#### **FOREWORD**

The Rural and Renewable Energy Agency (RREA) is mandated by its Legislation to develop in collaboration with the Ministry of Lands, Mines & Energy and other stakeholders a Rural Energy Strategy and Master Plan for Liberia. The Master Plan shall be formulated on the basis of well-defined project selection and prioritization criteria designed to ensure enhanced energy access with equity, sustainable development and optimal use of indigenous and renewable resources, and ensure that these are integrated into the national energy Master Plan. This document has been prepared in fulfillment of this very important mandate.

Recently we suffered one of the most tragic civil wars in modern African history, and then, just when we had substantially recovered and begun to grow our economy the Ebola crisis came. It is once again time to rebuild our nation, to recover productivity and growth, to strengthen our resilience and reduce vulnerability with sustainable public finances and real results. Energy is one of the key elements and priorities for our recovery and for our development. Together with roads and communication, energy is critical for economic activity, for health, for education and for security.

Liberia has one of the lowest electrification rates in the world and, at the same time, one of the highest electricity tariffs globally. It is a major impediment to growth and development in health, education and security of the people, a huge restraint economic activity and job creation.

Some progress has been made in Monrovia. With donors' contributions the Government is electrifying the city of Monrovia and its environs, and with the rehabilitation of Mount Coffee we expect that electricity will become more affordable and that many diesel generators and consumers currently outside of the grid will be connected to the main grid sooner than later.

On the other hand, we cannot ignore and leave the rest of the country without electricity. It is therefore imperative to invest in rural electrification because we still have to electrify the cities and towns in the rest of the country taking advantage of the vast renewable energy resource potential, where affordable electricity is supplied to support social and economic activities thus leading to productive uses, and job creation. This Rural Energy Master Plan serves as a strategic roadmap for providing access to improved energy services as well as integrating energy into rural development programs and activities in Liberia. Identifying viable projects that can be maintained by the private sector is the purpose of this Master Plan. Financing the implementation of this Master Plan will require a combination of grants, concessional finance, and private sector investment in order to achieve the 35% rural electrification target in 2030.

We need a consolidated effort of all stakeholders – the Government, development partners, civil society and the private sector – for the implementation of this Rural Energy Master Plan to increase energy access and ensure social and economic development in rural Liberia.



#### **EXECUTIVE SUMMARY**

#### Introduction

"Small light today, big light tomorrow". This document presents Liberia's Rural Energy Strategy and Master Plan (RESMP) for the period until 2030 and aims to set clear targets, to identify least-cost projects and technologies, to propose concrete investments for funding and implementation, with appropriate institutional framework and capacity to increase energy access and renewable energies to the country's rural areas and population – meaning all areas and population outside of greater Monrovia. This document responds to Liberia's President call for "Small Light Today, Big Light Tomorrow", and also responds to two global development goals - the Sustainable Energy for All (SE4ALL) and Sustainable Development Goals (SDGs).

#### Country context and background

Energy access is a key component of Liberia's Agenda for Transformation (AfT) and post-Ebola recovery strategy. Liberia was finally on the path of growth and development after fourteen years of devastating civil war and ten years of uninterrupted peace when it was hit by the Ebola outbreak in 2014. The Ebola outbreak had a devastating impact on the nation's economy and on the lives of millions of Liberians. A recovery plan was approved in 2015 with Energy Access and Renewable Energies being a key component as energy infrastructure is critical to enable economic activity, output and growth, but also a key lever to strengthen resilience, reduce vulnerability and promote gender equality through improved health, education and security services.

**Liberia's energy access is still today one of the lowest in the world.** Despite some progress on the electrification of Monrovia - the country capital - Liberia has still one of the lowest grid electrification rates in the world with less than 3% of the population connected to grid power – meaning less than 10% in Monrovia and less than 0.5% in the rest of the country. This leaves the vast majority of people reliant upon various informal and unreliable systems and leads also to an intensive use of diesel based generators in the less rural areas of the country.

Despite high renewable energy potential, electrical energy cost is one of the highest in the world relying mostly on fossil fuels. Liberia has more than 2.3 GW of hydro potential identified and a widespread solar irradiation and biomass vegetation. Many locations across the country offer the potential for lower cost renewable electricity. However, populations with electricity in Liberia face one of the highest costs of electricity in the world with the Liberian Energy Corporation (LEC) tariffs of USD 0.50 per kWh and power mostly generated from fossil fuels.

The Master Plan is based on the principles and policies of Efficiency, Equity, Sustainability, Transparency, Private Sector participation and Regional cooperation. The National Energy Policy principles remain effective, namely the principle of least cost development taking account of the economic, financial, social and environmental factors and the special needs of the poor; the principle of promoting equity across



regions, social classes and genders while balancing efficiency on the allocation of the available resources; the principle of optimizing the use of our indigenous and renewable resources in a sustainable way; the policy of facilitating private sector investment; the policy of a transparent and independent regulatory process to ensure safe, secure, reliable and sustainable power at a cost-reflective but affordable price; and the policy of promoting regional cooperation.

#### Vision and objectives for rural energy until 2030

**Building a long term vision.** Least cost studies show in the long term (potentially 2050) the most efficient way to bring "Big Light" to Liberia is to have the National Grid reach 89% of Liberia's population and 96% of potential consumption with the remaining 11% scattered among 7 000 off-grid small settlements. However, the Government of Liberia opted not to delay access to energy for those far away from the existing National Grid and to benefit from the country's immense renewable potential. The priority and scenario for rural energy is to start building the least cost long term vision based on Medium Voltage (MV) investments, Decentralized Grids and Renewable Energies that can maximize number of connections in an equitable way across the country until 2030 – from Monrovia to cities and towns, from cities and towns to more rural areas.

# Ambitious objectives until 2030 for a decentralized and equitable transition to the "large grid" long term vision:

- Electrification rate for the population outside of Monrovia of 10% in 2020, 20% in 2025 and 35% in 2030, electrifying the largest cities and towns of the country first.
- All county capitals, health facility and secondary schools electrified already before 2025.
- 10 largest settlements in each County to be electrified by 2030 with minimum electrification of 15% per County.
- More than 75% of all electricity generated from renewables by 2030 with 19% coming from other than large hydro: Mini-hydro, Solar and Biomass.
- Universal access to affordable solar lamps, efficient appliances and cook stoves.
- Cooking gas available in all county capitals and efficiently produced charcoal widespread across the country.

#### Rural Energy Action Plan

**Five Programs for rural electrification of Liberia**. The Master Plan identifies 92 projects and investments to electrify 265 000 homes and 1.34M people outside Monrovia until 2030. The action plan and rural energy projects are structured under 5 main programs

#### • GTG: Growing the Grid Program:

Expanding Medium Voltage grid from the three planned corridors outside of Monrovia (Kakata, Kle and RIA), from new proposed corridors starting from Gbarnga and from the Côte d'Ivoire, Liberia,



Sierra Leone and Guinea interconnection (CLSG) sub-stations and Shield Wire, representing a total investment of USD 308M and the electrification of 164 300 homes. Additionally, GTG includes additional USD 242M investment in on-grid renewable generation to be installed outside Monrovia.

#### • DG: Decentralized Grids Program:

Building large decentralized grids supported by renewable generation, cross border interconnections and Medium Voltage grids (Voinjama, Pleebo/Fishtown, Zwedru and Greenville); guaranteeing the electrification of the 10 largest settlements in each County, if not under GTG program, than through the development of transitional solar/diesel low voltage mini-grids. Represents a total investment of USD 292M and the electrification of 96 800 homes.

#### • BTG: Beyond the Grid Program:

Electrifying community services, households and public buildings where the grid is not expected before 2025 through 100% solar based off-grid solutions, prioritizing health, education (secondary schools) and security (police stations, checkpoints, courthouses and public lighting); electrifying 75 future off-grid settlements in an equitable way across counties mainly through Solar Home Systems (SHS) while promoting the sale and rental of solar portable lamps or smaller Solar Home Systems across the country. Represents a total investment of USD 16M and the electrification of 4 000 homes.

#### • OTP: Other than Power Program:

Promoting efficiency in buildings, appliances and cooking; developing Liquefied Petroleum Gas (LPG) storage and filling infra-structure while promoting availability of cooking gas in all county capitals; promoting efficient charcoal production and efficient cook stoves requires a total investment of USD 24M.

#### BC: Building capacity:

Creating the capacity, the institutional framework, the organization, the information and management systems and the infra-structure to implement the Master Plan requires a total investment of USD 52M.

#### Investment requirements and funding strategy

USD 746M still to be funded mostly for the period between 2020 and 2030. From the required USD 935M, around USD 140.8M are already committed and an additional USD 45M secured, representing a total of USD 185M – mostly from African Development Bank, World Bank and European Union. Most of the secured funding will be deployed in the first phase (2016-2020) representing a significant part of the estimated investment of USD 262M during that period. A gap of USD 749M remains to implement the Rural Energy Master Plan with additional USD 102M being required in the next years, USD 303M between 2020 and 2025 and the remaining until 2030.

A compelling case for funding. The RESMP benefits from a strong initial focus on the electrification of the main cities and towns outside Monrovia (65% of all rural clients in 2030) where there is business activity and some capacity to pay for energy services. The support studies show that if initial investments in



distribution and renewable based generation have a strong component of grants and if consumers are charged for what they consume based on pre-paid meters and reasonable tariffs, it is possible to create a financially sustainable system that can maintain the assets, pay for running costs and fund a part of the growth investments, potentially leveraging on a robust Rural Energy Fund (REFUND) to mitigate risks and reduce interests. In the National Grid where generation cost is lower due to regional imports and large scale hydro investments, investments in renewable generation and distribution can also be funded using Development Finance Institutions (DFIs) and the private sector.

#### Institutional framework and private sector participation

**RESMP institutional framework is based on a Public Private Partnership model.** The implementation challenge requires strong private sector involvement – in line with the recently approved electricity legislation. However, the need to combine a strong grant component to achieve affordable tariffs, also requires strong donor involvement with competent public sector interface and an acceptable asset ownership model.

The Regional Distribution Companies. At least 5 Regional Distribution Companies will be created to manage all Distribution activities in specific regions — one from LEC and others based on existing cross border grids, CLSG sub-stations and future large decentralized grids. Distribution companies will manage all distribution activities in their allocated region, either on or off national grid, except long term off-grid locations which may be managed by small local companies or cooperatives. Liberia Electricity Regulatory Commission (LERC) will regulate Distribution Companies revenues and tariffs guaranteeing an adequate cost recovery and return on investment while reducing differences in tariffs through use of REFUND as a balancing mechanism.

LEC National Grid Company or Unit. LEC Transmission and System Operation activities should be set up in an autonomous "LEC National Grid Company or Unit" that will treat all Distribution and Generation Companies without discrimination. This unit will also procure energy from on-grid Renewable Independent Power Producers (IPP) and other grid connected generation units in order to guarantee a secure and competitive sourcing for all Distribution Companies connected to the National Grid. Regional Distribution Companies will be allowed to procure part of the energy they consume directly, under limits to be approved by LERC.

Other private operators will be involved in rental or retail/supply of solar portable lamps, and non-electrical energy efficient cook stoves or cooking gas and related equipment. Rural Services Unit(s) (RSU) will give support in procurement and wholesale of Solar Portable Lamps, in monitoring progress and to Distribution Companies on pre-paid meters. Petrol retailers will be required to distribute and make available cooking gas in different sizes down to at least 6 kg per bottle. The Liberian Petroleum Refining Company (LPRC) will also support LPG imports and storage.



#### Coordination, monitoring and communication

**Coordination and monitoring**. RREA will coordinate, supervise, and report progress yearly on the implementation of the Master Plan, while the Ministry of Lands, Mines and Energy (MLME) will provide policy oversight and monitoring of the Master Plan, along with the National Energy Committee. The latter will include all relevant ministries, agencies, Civil Society, the private sector, and county official and shall meet at least once every year to review progress made on the implementation of the Master Plan.

**Communication**. A web-site will be developed by RREA to communicate the implementation and results of the Master Plan and the Rural Electrification database and statistics. Other means such as brochure, newsletter, etc. will be prepared to provide information to the general public on the implementation of the Master Plan.



#### 1 INTRODUCTION

This document presents the Rural Energy Strategy and Master Plan for Liberia, which communicates the main elements of the Master Plan to key stakeholders. The RESMP for the period until 2030 aims to set clear targets, to identify least-cost projects and technologies, to propose concrete investments for funding and implementation, with appropriate institutional framework and capacity to increase energy access and renewable energies to the country's rural areas and population – meaning all areas and population outside of greater Monrovia.

The Rural and Renewable Energy Agency Act mandates the Rural and Renewable Energy Agency (RREA) to develop a Rural Energy Strategy and Master Plan for Liberia. The Master Plan and supporting study was developed under supervision of RREA. The Consultant, Gesto Energy, in collaboration with the Sustainable Engineering Lab of the Earth Institute at Columbia University performed the technical work between July 2015 and April 2016 under a contract with RREA funded by the European Development Fund (10<sup>th</sup> EDF). The work included consultation with stakeholders, namely more than 60 interviews to key decision makers across all 15 counties and a Validation Workshop held in Gbarnga on the 4<sup>th</sup> of February 2016 with more than 80 participants.

Methodology. Rural for the purpose of the Master Plan means all areas, settlements and inhabitants outside of Monrovia, either in the cities and towns or in small remote villages. Rural energy includes electricity, cooking gas and charcoal/wood for cooking. Energy consumption for transportation or large industries is not included in the scope of the Master Plan. The first comprehensive solar and hydro maps of Liberia were developed to, together with the comprehensive Geographic Information System (GIS) database developed in collaboration with the Liberia Institute for Statistics and Geo-Information Services (LISGIS), apply the least cost geo-spatial "Network Planner" methodology to Liberia. The RESMP was then formulated on the basis of well-defined project selection and prioritization criteria designed to ensure enhanced energy access with equity, sustainable development and optimal use of indigenous and renewable resources.

Impact. The RESMP represents Liberia's intentions and plans towards the objectives of the National Energy Policy, as well as regional and global initiatives such as the ECOWAS Renewable Energy and Energy Efficiency Action Plan, Sustainable Energy for All and Sustainable Development Goals. The RESMP also represents the firm intention of the Government of Liberia to provide the necessary infrastructure to enable the country's development and to contribute to the improvement of life for all Liberians. President Ellen Johnson Sirleaf in 2006 offered a guiding slogan for Liberia's energy policy and strategy: "Small light today, big light tomorrow". The National Energy Policy set the policies to go from small light to big light. The Master Plan now identifies the projects and the investments to align, join and optimize all efforts of national authorities, international partners, civil society and private sector, towards the goal of having Big Light across Liberia in the future.



#### 2 COUNTRY CONTEXT AND BACKGROUND

#### 2.1 COUNTRY BACKGROUND

**Liberia's geography and rural population.** Liberia is situated in West Africa, neighboring Sierra Leone, Guinea and Côte d'Ivoire. Liberia is divided into fifteen counties. Monrovia, Liberian capital located in Montserrado County, is the most populous city, with 28% of the total population of Liberia. For the purpose of the Master Plan, rural means all areas outside of Monrovia, meaning 72% of the country's population and around 14 000 settlements. This definition differs from the 2008 census where population in several County Capitals – 19% of the population - were accounted for as urban.

**Historical Background.** Liberia was created through a settlement of freed slaves from the United States in 1822 and by 1847 the Americo-Liberians were able to establish a republic, thus being Africa's oldest republic. In December 1989, the National Patriotic Front of Liberia (NPFL), led by Charles Taylor, started a long Civil War that lasted until August 11, 2003 when Charles Taylor stepped down and went into exile. After two years of rule by a transitional government, the 2005 Liberian general election were held. In these elections, President Ellen Johnson Sirleaf, former World Bank employee and Liberian Finance Minister, won the presidential elections and became the first democratically-elected female African head of state in January 2006, being reelected in 2011.

Economic background. Following the first post-war democratic elections in 2005, President Ellen Johnson Sirleaf had the challenge to rebuild Liberia's economy, and to reconcile a nation still recovering from 14 years of civil war. By the end of the 14 year conflict, most of Liberia's infrastructures had been destroyed, food insecurity was widespread, poverty rates were high, and many people had been displaced. The economic impact of the civil war was clear: in 2003 Liberia was the second country with lowest Gross Domestic Product (GDP) based on Power Purchase Parity per capita in the world. With the restoration of peace, Liberia faced a period of rapid economic growth, experiencing a GDP rate of 7.6% on average in the period of 2004-13, and its nominal GDP more than tripling during this period. The restart of iron ore production encouraged construction and service sector activities. An evolution of the Liberian GDP is shown in Figure 2.1.



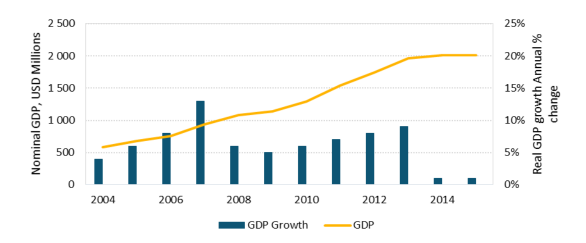


Figure 2.1 – Nominal GDP and Real GDP growth annual percent change<sup>1</sup>.

**Human development and Gender inequality.** Due to this troubled and difficult past Liberia has one of the lowest Human Development Indexes in the world according to the United Nations Development Programme<sup>2</sup>, ranking 177 out of 188. Although it improved significantly from 0.33 in 2005 to 0.43 in 2015, it remains well below the world's average (0.71) and also the Sub-Saharan Africa's average (0.52). One area where Liberia scores particularly low is on the Gender Inequality Index, being the 9<sup>th</sup> country out of 155 with the highest levels of gender inequality. Maternal mortality ratio, adolescent birth rate are high and access to education and jobs remain low for women in Liberia.

Poverty reduction strategy and the agenda for transformation. Following the inauguration of President Ellen Johnson Sirleaf in 2006, the Government of Liberia embarked on the 150-day Deliverables or Action Plan (February – June 2006), and the Interim Poverty Reduction Strategy (IPRS) (July 2006 – June 2008), offering guidance to donor interventions in addition to continuing programs and activities previously initiated mostly with an emergency relief scope with short-term recovery strategies. In April 2008, the Government of Liberia finalized the Poverty Reduction Strategy (PRS) as a macroeconomic policy framework document to guide socioeconomic development activities and national reconstruction from July 1, 2008 to June 30, 2011. The PRS was designed and built around four pillars: 1) Consolidating Peace and Security; 2) Revitalizing the Economy; 3) Strengthening Governance and the Rule of Law; and 4) Rehabilitating Infrastructure and Delivering Basic Services.

The Agenda for Transformation (AfT) is the Government of Liberia's five-year development strategy (2012 – 2017). It follows the *Lift Liberia* Poverty Reduction Strategy (PRS), which raised Liberia from post-conflict emergency reconstruction and positioned it for future growth. The AfT in itself will—in its five-year

<sup>&</sup>lt;sup>2</sup> United Nations Development Programme, [Online]. Available: http://www.undp.org/.



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<sup>&</sup>lt;sup>1</sup> International Monetary Fund, [Online]. Available: http://www.imf.org/external/.

timeframe—not be able to achieve all that Liberia is poised to do. Rather it is the first step in achieving the goals set out in *Liberia Rising* 2030, Liberia's long-term vision of socio-economic development. The AfT sets out precise goals and objectives that Liberia will achieve by 2017 in order to take the necessary steps toward its long-term goals, which are to become a more prosperous and a more inclusive society.

**Ebola outbreak.** Liberia experienced an epidemic of Ebola Virus Disease in 2014 and 2015, along with the neighboring countries of Guinea and Sierra Leone. World Health Organization (WHO) only declared the country free of transmission a final time on January 14, 2016. It is estimated that Liberia suffered 10 675 Ebola cases, 4 809 of which were fatal. Ebola had a severe impact in the Liberian economy across all sectors of employment. Indeed, many of those in wage employment were either asked to stay at home or lost their positions entirely. Markets closed, potential customers became more reserved in their spending, and travel restrictions disrupted supply. Moreover, Ebola drove up key food prices and led to food insecurity across the country. This along with the decrease of incoming Foreign Direct Investment (FDI) as many businesses departed, taking capital and expertise with them, and a decline in exports of 38%, imposed a serious slowdown in Liberia's economy. Indeed, Liberia's GDP growth rate declined 8 pp. from 8.7% in 2013 to 0.7% in 2014.

Energy access is a key component of Liberia's post-Ebola recovery strategy. A recovery plan for Liberia after the Ebola outbreak was approved in 2015 with Energy Access and Renewable Energies being a key component as energy infrastructure is critical to enable economic activity, output and growth, but also a key lever to strengthen resilience, reduce vulnerability and promote gender equality through improved Health, Education and Security services.

#### 2.2 LIBERIA'S ENERGY SECTOR AND POTENTIAL

**Liberia's civil war had severe consequences on the country's power sector.** Before the civil war, more than 7% of the population had access to public electricity – around 35 000 costumers – with a total installed capacity of 191 MW, of which approximately 98% were in and around Monrovia. With the destruction of most of the generation facilities during the war, including the Mount Coffee hydropower plant, as well as of transmission and distribution lines, the Liberian Energy Corporation – national utility in charge of generation, transmission and distribution of electricity – had to cease operations.

On-going reconstruction focused in Monrovia. In the last few years, much effort has been made to resume operations and restore the power sector to pre-war levels in Monrovia. An emergency program allowed for the installation of 22.6 MW of diesel based generators with very high generation costs. In July 2010, LEC had around 2 500 customers, a number that increased to around 20 000 by end of 2015: a significant growth, but still less than expectations and less than 10% of Monrovia's population. Potential customers still rely heavily on self-generation given the very high tariff charged by LEC of 55 USD cents per kWh (one of the highest in the world). Several investments to reduce costs and facilitate adoption are currently ongoing: 48 MW of Heavy Fuel Oil based generation at Bushrod and the reconstruction of Mount Coffee Hydro – all focused in Monrovia.



Liberia's rural energy access is almost nonexistent. Despite some progress on the electrification of Monrovia, as seen in Figure 2.2, and the implementation of three Cross-Border Medium Voltage grids with Côte d'Ivoire (with planned electrification of 2 800 customers), Liberia still has one of the lowest grid electrification rates in the world with less than 3% of the population connected to grid power and less than 0.5% of the rural population being connected. This means the majority of the County Capitals and large towns, except Monrovia, are currently in the "dark" or dependent on the use of individual or "community current" diesel based generators. The vast majority of the country's population, that cannot afford diesel based generation, are reliant upon various informal and unreliable systems with almost no energy access. For cooking, people rely mostly on charcoal in the County Capitals and large towns and on wood in the more rural areas. Cooking gas is almost only available in Monrovia at very high prices (50 USD per 12 kg bottle).

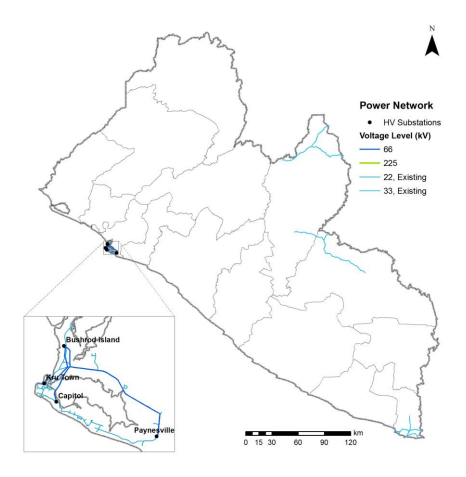


Figure 2.2 – Existing electrical power grid of Liberia (2015).

High hydropower potential across the country. Liberia is a tropical country with a very rainy wet season that lasts between April and November and a long sea coast where many rivers end. Hydro potential is very significant in Liberia with 2 300 MW of hydro power potential having been identified under the RESMP study, as shown in Figure 2.3 and Figure 2.4 (despite the absence of a comprehensive country hydro atlas study). Liberia hydro potential is concentrated on large rivers with high mean annual flow and low heads – given Liberia's "plain" topography. However, the hydro assessment study of the RESMP identified several locations with high natural heads and flows above 50 m<sup>3</sup>/s – optimal for above 5 MW hydro schemes with



low levelized costs of electricity which can supply the national grid or large decentralized grids across the country. Liberia's hydro potential is subject to high intra-annual variation with significant reduction in production during the dry season requiring combination with other generation sources and benefitting from inclusion of peaking ponds.

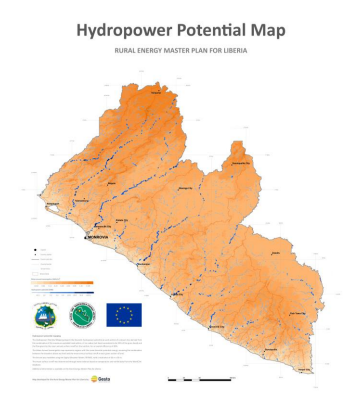


Figure 2.3 – Hydropower potential map.



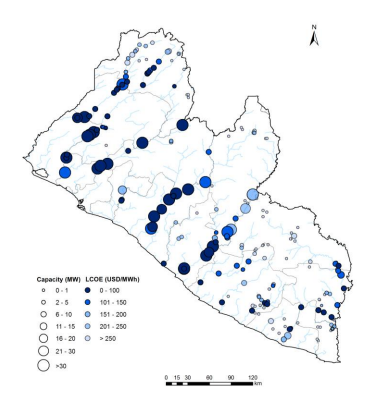


Figure 2.4 – 2 300 MW of Hydropower projects identified in Liberia.

Solar and Biomass renewable potential also significant. Additionally to hydro, Liberia's climate also favors two other types of renewable energy with potential for rural electrification: Biomass and Solar. Biomass gasification technology – which has been tested in Liberia with promising results but some challenges in terms of operation – can become a lower cost alternative to diesel. Solar resource – which has been mapped by RESMP study (see Figure 2.5) – is high and consistent across the country with an average level of 1 712 kWh/m²/year and potential for generation of 1 400 to 1 500 kWh/kWp. Solar technology is the most appropriate for small/medium scale rural electrification in Liberia with the potential to be combined with diesel and batteries to support Low Voltage Transitional mini-grids which could electrify even County Capitals and large towns before the national grid arrives.

Despite high renewable energy potential, power cost relies mostly on fossil fuels and is one of the most expensive in the world. Many locations across the country offer the potential for lower cost renewable electricity. However, people with electricity access in Liberia face one of the highest costs of electricity in the world with LEC tariffs of USD 0.50 per kWh in Monrovia, and USD 0.25 per kWh in Cross Border project areas with electricity. LEC power is currently generated from fossil fuels, with the Mount Coffee Hydropower expected to come online by the end of 2016.



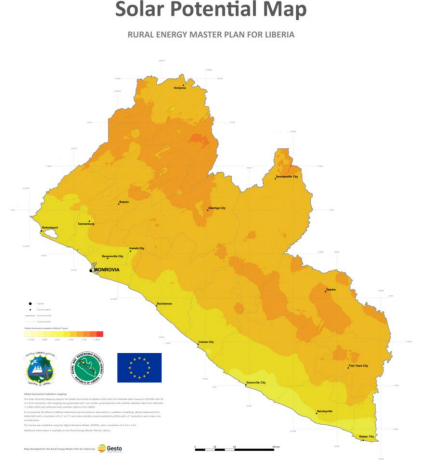


Figure 2.5 - Solar Potential Atlas for Liberia.

On-going and planned rural electrification initiatives. RREA has several funded projects on-going with a strong renewable component, notably the Scaling-up Renewable Energy Program (SREP) Projects in Low Income Countries initiative with USD 50M committed by the Climate Investment Fund (CIF) through the World Bank and African Development Bank to deploy hydro and other renewable generation and minigrids in Northwest and Southeast areas of the country. Regarding Grid extension the only projects already implemented are the Cross Border grids from Ivory Coast that currently electrify the County Capitals of Pleebo, Zwedru and Ganta and are expected to connect 2 800 clients. The international CLSG High Voltage (HV) line is under-way and includes the installation of 4 sub-stations across Liberia: Mano, Mount Coffee, Buchanan and Yekepa. Liberia Accelerated Electricity Expansion Project (LACEEP) and Local Enterprise Assistance Program (LEAP) on-going projects include also some grid extension from Monrovia to Kakata, Kle and RIA (the "three corridors").

#### 2.3 RURAL ENERGY POLICY AND PRIORITIES

**Country agenda and policy**. Liberia aspires to become a middle income country by 2030 and has approved its Agenda for Transformation - Liberia Rising 2030 - with the focus not only on accelerating growth, but also on ensuring that growth can be sustained and lead to a more inclusive society. Equity is a key principle of Liberia's policy which is reflected not only on the Agenda for Transformation but also on the National



Gender Policy which aims to guide the country towards achieving gender equity and equality, building and utilizing the potential of women and men, boys and girls in pursuing and benefiting from national development goals.

National Energy Policy principles. The National Energy Policy approved in 2009 with a focus on 4 key strategic issues and objectives: Access with Quality and reasonable Cost with an adequate Institutional Framework. President Ellen Johnson Sirleaf defined the following guiding principles for Liberia's Energy Policy in the keynote address to the National Energy Stakeholders Forum in 2006 which still remain valid:

- Leveraging enhanced energy access for improvements in education, health and economic development;
- Providing access to modern energy (fuels and electricity) for previously neglected rural consumers;
- Enhancing transparency and accountability at every stage of energy operations;
- Ensuring the long-term financial viability of electric utilities and other energy companies;
- Ensuring the affordability of all energy forms for poor consumers;
- Balancing the environmental costs and benefits of all energy programs, taking into account the collective global effort to control harmful greenhouse gases responsible for climate change;
- Maximizing energy efficiency and demand-side management to minimize the financial and environmental costs of energy development;
- Ensuring the involvement of the private sector to the "greatest degree possible" throughout the energy sector;
- Ensuring that Liberia takes all requisite actions on a timely basis to integrate its domestic energy policies into Economic Community of West African States (ECOWAS) Protocol and other regional and international projects, commitments, standards and obligations.

**Rural and Renewable Energy**. The National Energy Policy calls for the establishment of the Rural and Renewable Energy Agency, the Rural Energy Fund and the need to develop the Rural Energy Master Plan in order to promote renewable energy technologies as a key tool and development program to achieve universal energy access in Liberia.

The following key Policies and Principles shall apply to the Rural Energy Strategy and Master Plan:

- 1. Least Cost development taking account of the economic, financial, social and environmental factors and the special needs of the poor through the use of targeted and transparent capital subsidies. The Rural Energy Master Plan shall be developed on the basis of a "Least Cost Universal Access" long term vision. All locations, people, businesses and services shall be electrified using the technology that minimizes the cost of service to that particular location, person or business. Only in such a way will Liberia be able to achieve universal access at the lowest cost possible. Subsidies for the poor will be transparently applied to the least cost solution.
- 2. Equity across regions, social classes and genders while balancing efficiency on the allocation of available resources. All Liberians, independently if they are at Montserrado, Maryland or other parts of the country, independently if they are rich or poor or independently if they are men or women, have equal right to access energy services. However, resources are limited and therefore



the Master Plan has to decide who to electrify first and with which level of service or support – considering also the fact that some precedent investments may be required to electrify a given area or location. The Master Plan is formulated on the basis of well-defined project selection and prioritization criteria which considers first Equity but also Efficiency.

- **3.** Priority to electrification of community services and health facilities. Key decision makers across Liberia share the perspective that electrification should start with Health Facilities, than Schools and Public Lighting (Education and Security), and only after households and businesses. The common services shall have priority relative to the individual solutions.
- 4. Use of indigenous and renewable resources in a sustainable way while avoiding dependence on solutions with very high running costs. If it is possible to use indigenous and renewable resources instead of importing oil or other fuels in a competitive and reliable way, the Master Plan shall opt for the use of such indigenous and renewable resources. Sustainability means, among other things, that the utilization of biomass or other sources of renewable energy do not contribute to deforestation or to food insecurity. Diesel only based electrification is considered as very expensive to maintain, environmentally unfriendly and unsustainable.
- 5. Facilitating private sector investment through the unbundling of power sector activities, the implementation of clear and transparent award and remuneration mechanisms and the targeted use of subsidies and grants. It is the Government intention to involve the private sector to the "greatest degree possible". Unbundling of Power Sector activities and the award of some of those activities to Independent Private Operators through clear and transparent mechanisms will facilitate private sector participation. The Government shall ensure the long term financial viability of power sector players allowing full cost-recovery at affordable tariffs by reducing capital expenditure (CAPEX) and remuneration through the targeted use of "grants" and capital subsidies.
- **6.** Transparent and independent regulatory process to ensure safe, secure, reliable and sustainable power at a cost-reflective but affordable price. Regulation is the most effective mechanism of control for natural monopolies such as Power Transmission or Distribution. Regulation offers transparency and also risk mitigation which can provide confidence both for private investors, donors and lenders. Cost-reflectiveness and affordability trade-offs in rural areas can be also mitigated through the use of regulatory mechanisms. Where feasible the regulator shall promote free and fair competition namely in Generation and in Procurement of goods and services to enable consumers to get the best prices.
- **7. Promoting regional cooperation.** Liberia is a member of the Economic Community of West African States. Rural Energy Strategy shall promote the participation of the key actors in the regional market to enhance international trade of electricity and to maximize opportunities for cost reduction, for investment and for cross-border electrification.

Sustainable Development Goals and Sustainable Energy for All. The National Energy Policy established targets in line with the Millennium Development Goals having 2015 into perspective. The Millennium Development Goals have been updated with the Sustainable Development Goals which incorporate the Sustainable Energy for All initiative and goals of universal energy access, doubling of renewable energy and



energy efficiency. Liberia is fully committed to the Sustainable Energy for All initiative and therefore the Rural Energy Strategy and Master Plan updates the rural energy targets with the 2030 horizon and new more ambitious goals into perspective.

**ECOWAS Renewable Energy Policy.** The ECOWAS Renewable Energy Policy was adopted by the 43rd Ordinary Session of the ECOWAS Authority of Heads of State and Government, which held in Abuja, Nigeria, from 17 to 18 July 2013. This policy on renewable energy aims at ensuring increased use of renewable energy sources such as solar, wind, small-scale hydro and bioenergy for grid electricity supply and for the provision of access to energy services in rural areas. The ECOWAS region set a clear target to increase the share of renewable energy in the region's overall electricity mix to 10% in 2020 and 19% in 2030. Including large hydro, the share would reach 35% in 2020 and 48% in 2030. Around 25% of the rural ECOWAS population will be served by mini-grids and stand-alone systems by 2030.



#### 3 VISION AND OBJECTIVES FOR RURAL ENERGY UNTIL 2030

#### 3.1 LONG TERM VISION

Least Cost Long term vision. The starting point for the Rural Energy Master Plan was the development of a long term vision for the universal electrification of all Liberians - most likely only achievable on the 2050 horizon - using the most advanced geo-spatial network and off-grid planning tools developed by Earth Institute of Columbia University. The resulting Medium Voltage optimal network was than processed by the Consultant to develop a conceptual High Voltage infra-structure with adequate levels of tension for estimated loads and location of HV/MV sub-stations and generation centers that can minimize investments in HV infra-structure while offering adequate n-1 redundancy. The vision is presented in **Figure 3.1**.

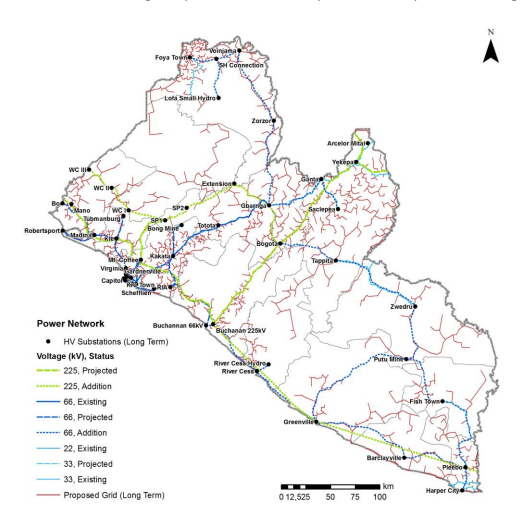


Figure 3.1 – Vision for the long term national grid of Liberia.

**Long term grid results.** As can be seen, the resulting National Grid covers a great part of the Country's populated areas and connects all County Capitals. In the long term the national grid will connect more than 89% of all population, corresponding to 97% of total energy demand. Although the majority of the population is grid connected, only 40% of the inhabited settlements (>5000) are covered by the long term grid. For the remaining 60% (>7000), the least cost option was the off-grid solution based on solar home



systems. These off-grid locations are mainly small size settlements with an average size of 115 inhabitants scattered across the country far away from the main roads.

**Backwards to 2030.** The Rural Energy Master Plan studied four alternative scenarios for the electricity sector in 2030, as seen in **Figure 3.2**, to reflect the vision and expectations of the different stakeholders interviewed. All the scenarios were based and moved towards the long term vision, but varied the electrification approach and the level of ambition:

- Scenario 1A focused on traditional grid extension with a target of 35% rural electrification by 2030.
- Scenario 1B proposed an accelerated and more decentralized electrification approach to reach 35%
- Scenario 2A defended an aggressive national grid extension to reach 50% rural electrification by 2030
- Scenario 2B defended an aggressive investment program both on national grid, large decentralized grids and mini-grids to reach 50%

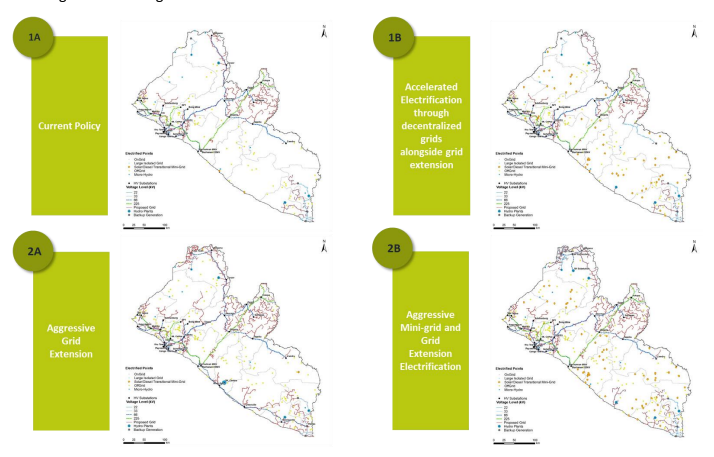


Figure 3.2 - Four scenarios studied for the 2030 horizon

Scenario analysis. Scenarios that targeted 50% implied a total investment in excess of USD 1Bi which would represent a non-realistic implementation and funding challenge. Scenarios that were in line with Government of Liberia target of 35% remain ambitious but require a funding level that can be realistically mobilized. Traditional grid extension alternative would concentrate the electrification effort around the Growth Corridor with some Counties remaining in 2030 with very low electrification rates and would



require additional investment to extend the High Voltage infra-structure. Scenario 1B was selected and validated at the stakeholder workshop held in Gbarnga on February 2016.

A decentralized and equitable transition to the "large grid" long term vision. The Government of Liberia opted not to delay access to energy for those far away from the existing National Grid and to benefit from the country's immense renewable potential in enabling the setup of mini and decentralized grids. The priority for rural energy is to start building the least cost long term vision based on Medium Voltage investments, Decentralized Grids and Renewable Energies that can maximize number of connections in an equitable way across the country until 2030 – from Monrovia to cities and towns, from cities and towns to more rural areas.

#### 3.2 RURAL ELECTRIFICATION ACCESS TARGETS AND MAP

In line with the Sustainable Energy 4 All initiative and the Sustainable Development Goals, Liberia aims to achieve the following in terms of rural electricity access:

- Electrification rate for the population outside of Monrovia of 10% in 2020, 20% in 2025 and 35% in 2030. We intend to electrify outside of Monrovia more than 65 000 customers already by 2020, 140 000 by 2025 and 265 000 by 2035.
- Electrify at least 2 000 settlements with grid infra-structure (national, decentralized or mini grids) connecting at least 50% of those settlement's population by 2030.
- All County capitals will be already electrified before 2025. Electrification of County Capitals either through the National Grid, Decentralized Grids or Transitional Mini-Grids will be a priority of the Government.
- All Health facilities and Secondary schools electrified already before 2025. We intend to bring electricity to all health facilities and all secondary schools in Liberia either through grid-based electrification or through 100% solar based individual solutions.
- 10 largest settlements in every County will be electrified and no County will have less than 15% electrification rate by 2030. We intend to take electricity to the largest settlements across the country guaranteeing equity between Counties.
- Establish a credit/subsidy mechanism for connection of poor and woman-led households through REFUND and promote active participation of women in the jobs that will be created for electrifying the country. Energy access has to be inclusive offering opportunities for women and poorer settlements.

**Rural Electrification map**. The following map in **Figure 3.3** shows the future map of the power sector infrastructures if the targets are met and all projects of the Master Plan are implemented by 2030. The National Grid will be complemented by Large Decentralized Grids in Lofa, the Southeast Counties and Grand Gedeh that will extend from the on-going SREP and Cross Border initiatives. Multiple Solar/Diesel Low Voltage Transitional mini-grids will enable the electrification of the 10 largest settlements in each County in anticipation of the National Grid.



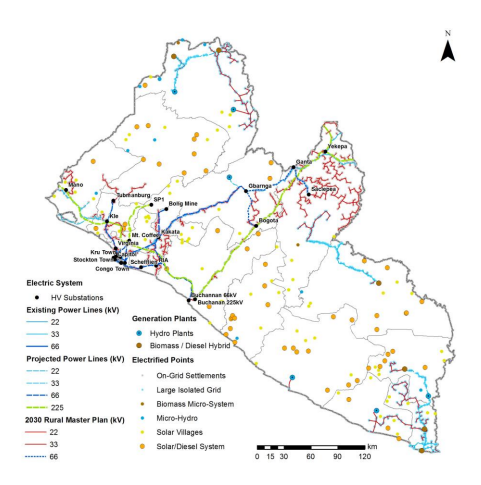


Figure 3.3 - Map of the Liberia's Power System in 2030.

Combining grid extension with decentralized grids to electrify 1.3M people. The National Grid will develop mostly in the Growth Corridor area where the majority of the population are concentrated thus electrifying 66% of all rural consumers. The large decentralized grids will represent 27% of the consumers with 5% for mini-grids. Individual off-grid solutions will only bring electricity to 18 900 people (around 1%). 33% will be served by decentralized grids in excess of the 25% target established under Renewable Energy Policy of ECOWAS. The number of people electrified per type of technology in 2030 is shown in **Figure 3.4**.



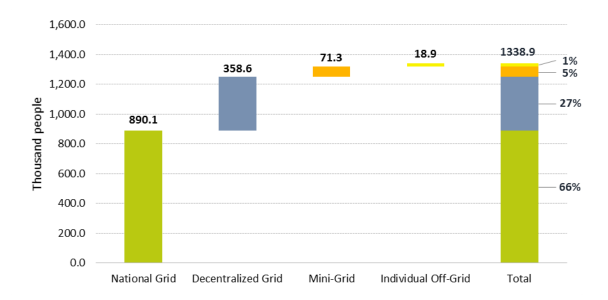


Figure 3.4 – Number of people per type of technology in 2030 – nationwide values.

**Minimum rural electrification rate per County of 15%.** Rural electrification rate will vary per County according to the level of concentration of population and the proximity to the existing grid infra-structure, as depicted in **Figure 3.5**. Nevertheless, decentralized grids allow for a more equitable electrification with no County having less than 15% of its population electrified by 2030.

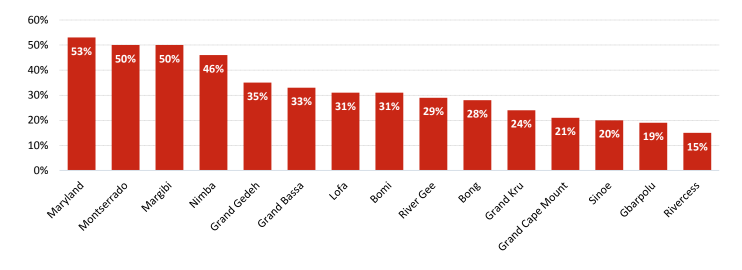


Figure 3.5 - Rural electrification rate per County in 2030.

#### 3.3 RENEWABLE ENERGY TARGETS AND ENERGY MIX

In line with the ECOWAS Regional Renewable Energy Policy, the Sustainable Energy for All initiative and the Sustainable Development Goals, Liberia aims to achieve the following in terms of renewable electricity to be installed outside Monrovia:

• Total share of renewable electricity in the electricity mix from renewable energies excluding large hydro (mini-hydro, solar and biomass) of 10% in 2020 and 19% in 2030. In line with the target of 10% in 2020 and 19% in 2030 established under ECOWAS Regional Renewable Energy Policy.



- Total share of renewable electricity (including large hydro) in the electricity mix in excess of 45% by 2020 and 75% by 2030. Considering the new target of 10 and 19% for renewables without large hydro plus the planned 200 MW large hydro developments of Mount Coffee, St. Paul and VIA reservoir. In excess of the 48% regional target.
- Develop a Renewable Atlas and Strategy for Liberia, including a more detailed and comprehensive hydro potential assessment. In order to select the most adequate locations and renewable energy mix for the goal of 10% and 19% incorporation.
- Installation of at least 150 MW of renewable generation excluding large hydro by 2030 and 45 MW already by 2020. Target capacity estimated according to tentative renewable mix and the goal of 10% and 19% incorporation.
  - On the National Grid: More than 25 MW until 2020 and 100 MW until 2030;
  - Outside the National Grid: More than 20 MW until 2020 and 50 MW until 2030.
- On Solar Energy: At least 20 MW on the National Grid by 2020 and 60 MW by 2030. At least 15% of total estimated peak load can be implemented without significant impact on the system and no requirement for storage being already competitive with HFO.
- On Biomass: At least one 5 MW biomass power plant on the National Grid already by 2020. In large decentralized grids to install as much diesel capacity as biomass gasifiers in order to minimize diesel generation. Biomass energy should be developed in areas and in a way without significant competition with biomass for charcoal.
- Universal access to affordable solar renewable lamps (to all non-electrified population) with the target of 250.000 solar renewable lamps sold in Liberia by 2030.

Renewable share. Figure 3.6 shows the estimated evolution of electricity consumption in all of Liberia (both Monrovia and rural) that results from combining the Least Cost Power Development Plan (LCPDP)<sup>3</sup> with the Rural Energy Master Plan. The large hydro generation results from the proposed development plan of the LCPDP which considers the implementation before 2030 of Mount Coffee, VIA reservoir and St. Paul hydro schemes in a total of 200 MW and 1 369 GWh generation per year. The other renewables (Solar, Biomass and Mini-hydro) result from the Rural Energy Master Plan and the targets set above. Estimated generation by HFO/Diesel and imports will depend on available regional opportunities. Between 2020 and 2025 a significant growth in non-renewable generation will be required as the St. Paul hydro scheme with 120 MW is only expected to commence delivery after 2025.

Fichtner\MLME\LEC, "Preparation of a Government of Liberia Least Cost Power Development Plan (LCPDP)," 2014



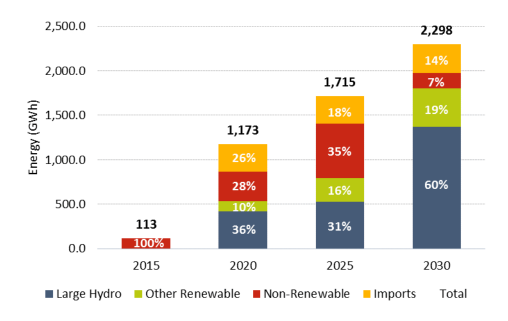


Figure 3.6 – Electricity supply mix for Liberia (Monrovia and Rural) until 2030

Flexibility for project location in the National Grid. Rural Energy Master Plan targets the installation of a total of 150 MW of renewable based generation until 2030, as shown in Figure 3.7. On Decentralized Grids the locations for project installation have already been selected, subject to more detailed feasibility studies. On the National Grid the possibilities are innumerous for the location of solar, biomass or minihydro power plants and even different combinations to achieve the 10% and 19% targets are possible. The Rural Energy Master Plan proposes a tentative distribution without identifying concrete projects or locations. A comprehensive renewable atlas and strategy taking into consideration the levelized cost of electricity of the different options, the technical feasibility and the capacity of the grid to absorb such projects should be completed and a tendering Legislative, Regulatory and Administrative framework defined.

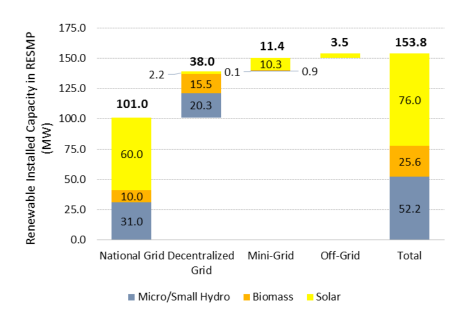




Figure 3.7 - Capacity to be installed until 2030 by type of renewable (excluding large hydro)

#### 3.4 ENERGY EFFICIENCY AND COOKING FUELS TARGETS

**Other than power**. Rural Energy is not only about consumption of electricity. It is also about the electricity one does not consume because it makes better options on usage and appliances and also about the thermal energy used for cooking or water heating.

In line with the Sustainable Energy 4 All initiative, the Sustainable Development Goals and ECOWAS Regional Renewable Energy Policy which establishes clear targets also for cooking fuels, Liberia aims to achieve the following in terms of energy efficiency and cooking fuels:

- Universal use of pre-paid meters from 2020 onwards and availability of 1 Amp social tariff to
  make electricity affordable to the Poor and less wealthy. Universal access means also affordability
  which depends not only on the price of electricity but also on the ability to pay and control your
  consumption. Fixed tariffs without a variable charge do not promote energy efficiency and good use
  of resources;
- **Total energy losses on rural electricity below 12% by 2030**. Current levels of losses reported by LEC are significant with relevant impact on the economics of the power sector and on investment. Reducing power sector losses also outside of Monrovia will be a key priority;
- Universal access to efficient lights, TVs, refrigerators and freezers at affordable prices. Electricity affordability is not only about electricity price. If appliances are inefficient the running cost can be significantly higher and the overall demand will be unnecessarily high. People tend to make decisions on initial price and available budget not considering many times the total cost;
- Solar Water Heating suppliers and installers available in every County Capital. Availability of services and equipment for Solar Water Heating is a key first step for its adoption as high prices of electricity make such technology already least cost;
- Cooking gas available in all County Capitals and gas stations at affordable prices with at least one reception and storage facility in Liberia. Incentivizing cooking gas is the most effective way to reduce charcoal consumption and reduce the pressure on deforestation;
- Universal access to affordable and efficient locally manufactured cook stoves with the target of 250.000 efficient cook stoves sold until 2030. Efficient cook stoves are already being manufactured in Liberia. Increased adoption should be promoted;
- Increase the share of efficient charcoal production to 60% by 2020 and 100% by 2030. In line with ECOWAS Renewable Energy Policy goals.



#### 4 RURAL ENERGY INVESTMENT AND ACTION PLAN

#### 4.1 RURAL ENERGY PROGRAM STRUCTURE

**5 Programs for rural electrification of Liberia**. The Master Plan is organized under 5 main programs, subdivided into 21 initiatives which are then composed of 92 concrete projects and investments, shown in **Figure 4.1** below.

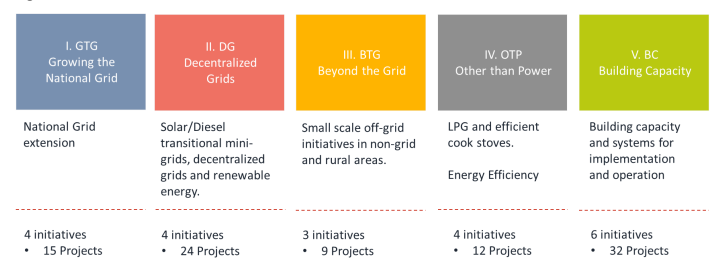


Figure 4.1 - Outline of the 5 Rural Energy Master Plan Programs

**GTG: Growing the National Grid Program**. The Program includes all rural energy investments related with the National Grid, either Distribution, High Voltage transmission (>60 kV) or Renewable generation. It is composed of 4 initiatives and 15 projects.

**DG: Decentralized Grids Program**. The Program includes all "grid based" rural electrification investments in areas to be connected to the national grid only after 2030, such as Large Decentralized Grids, Solar/Diesel transitional mini-grids and generation to supply those grids. It is composed of 4 initiatives and 24 Projects.

**BTG: Beyond the Grid Program**. The Program is dedicated to electrification based on stand-alone individual solutions – mostly outside of the future national grid. It includes the electrification of community services and public buildings where the grid is not expected before 2025, the electrification of future offgrid villages based on Solar Home Systems and the supply and incentive to individual solar lamps. It is composed of 3 initiatives and 9 projects.

**OTP: Other than Power Program**. The Program is dedicated to energy efficiency and access to other sources of energy for cooking or heating. It is composed of 4 initiatives and 12 projects.

**BC: Building Capacity Program**. The Program is dedicated to creating the capacity, the institutional framework, the organization, the information systems and human resources to implement the Master Plan. It is composed of 6 initiatives and 32 projects.



#### 4.2 PROGRAM CALENDAR

A 3 Phase Approach. The Program is structured in 3 main phases, as presented in Figure 4.2:

- Phase 1 From now until 2020 with a strong emphasis on the setup of the rural energy master plan and the implementation of ongoing/planned projects;
- Phase 2 From 2020 to 2025, with acceleration and roll out of the main initiatives;
- Phase 3 From 2025 to 2030, the consolidation phase when most people will be electrified.

The following maps show the rural energy sector infra-structures already deployed at the end of each phase:

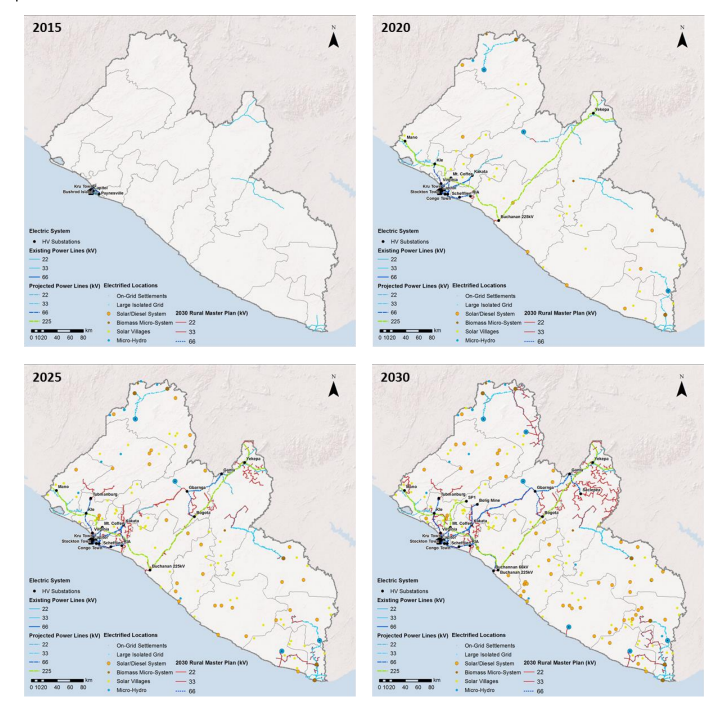


Figure 4.2 – Evolution of Liberia's Power System – Phases 1, 2 and 3.

#### 4.3 GROWING THE NATIONAL GRID

**GTG** – **Growing the National Grid Program:** The GTG Program represents a total investment of USD 550M and will enable the electrification of 164 000 homes and 830 thousand people and the addition of 100 MW of renewable based generation to the National Grid. The GTG Program investment will occur mostly in Phase 2 and 3 where most clients will be connected. Currently, except for generation, most of Phase 1 is funded with total secured funding estimated to be USD 55M in several on-going projects, notably CLSG related electrification and grid extension around Monrovia.

#### The GTG Program is composed of four main initiatives:

- **GTG.1 Monrovia corridors electrification initiative.** The objective of this Initiative is to promote the extension of Monrovia's existing network to the West, North and East of the Capital. Six projects are to be implemented regarding the transmission network and major cities electrification, as well as rural distribution, in the three mentioned regions.
- **GTG.2 Gbarnga corridors electrification initiative**. The objective of this Initiative is to promote the extension of the national network from the future substation of Gbarnga, which due to its location presents a strategic point for the future grid expansion. It is located near a proposed future switching station of the CLSG and can allow the extension of the grid to support the densification of distribution in Nimba County and, in the long term, the interconnection of the Lofa and Zwedru Decentralized grids to the National Grid.
- **GTG.3 CLSG electrification initiative**. The objective of this Initiative is to promote the extension of the national network from the future substations of the CLSG system, and from the power line itself, since it is planned for it to be prepared for distribution through its shield wires. Four projects are to be implemented, mainly regarding client connection and rural grid extension in the counties of Nimba, Bong, Grand Bassa and Grand Cape Mount.
- **GTG.4 On-Grid Renewable IPP**. The objective of this Initiative is to launch the procurement of renewable on-grid generation based on solar, biomass or mini-hydro.

**Table 4.1** summarizes the investments and impact per initiative and the estimated level of already secured funding. A map outlining the geo-location of the investments of the GTG Program is presented in **Figure 4.3**.

Table 4.1 - Investments and impact of the GTG initiatives.

	Impa	Investments per phase (MUSD)				Estimated funding committed (MUSD)				
	Number of People (Thousands)	MW	Phase 1	Phase 2	Phase 3	Total	Phase 1 Committed	Phase 2 Committed	Phase 3 Committed	Committed funding (estimate)
I. GTG - GROWING THE GRID PROGRAM	831	100	102	220	230	551	55	26	0	81
GTG.1 Monrovia Corridors Electrification	391	0	48	58	51	157	47	16	0	63
GTG.2 Gbarnga Corridors Electrification	212	0	0	31	68	100	0	0	0	0
GTG.3 CLSG Electrification	228	0	7	25	21	52	8	10	0	18



GTG.4 Renewable On-Grid Generation	0	100	47	105	90	242	0	0	0	0
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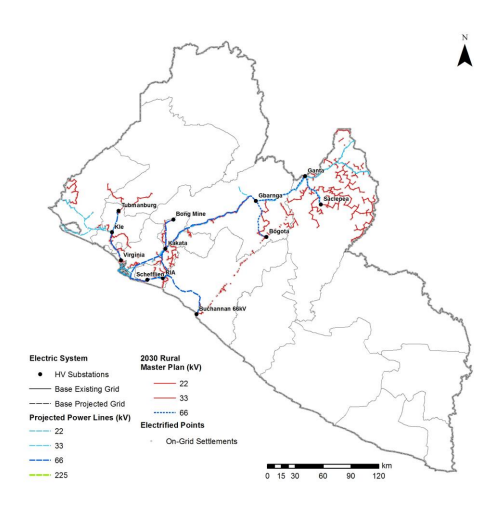


Figure 4.3 - Growing the Grid Program Infrastructure.

#### 4.4 DECENTRALIZED GRIDS

**DG** - **Decentralized grids program:** The DG Program represents a total investment of USD 292M and will enable the electrification of 96 800 homes and 489 thousand people and the addition of 53 MW of decentralized renewable generation. The DG Program investment is more concentrated in the first phase due to the Solar/Diesel transitional grids which enable the short term electrification of several County Capitals and large cities. Currently, USD 60M are estimated to be funded – mostly dedicated to hydro - with several projects on-going. The investments and impacts for the DG program are presented in **Table 4.2**Table 4.1, and a map of the DG Program infrastructure is presented in **Figure 4.4**.

#### **Decentralized Grids Program is composed of main initiatives:**

• **DG.1 – Diesel/Solar transitional mini-grids initiative.** The objective of this Initiative is to promote the anticipation of electrification in several large and medium sized settlements, located in areas where the grid coverage is not expected in the short and medium term. In total four main projects are to be executed in all regions of the country. These projects will consist in the implementation of



solar/diesel hybrid systems and the electrification of the town's residential and services clients. The distribution grids are to remain in operation when grid coverage is available.

- **DG.2 Decentralized grids and cross border consolidation initiative.** The objective of this Initiative is to promote the consolidation and extension of the Cross Border grids connected to Cote d'Ivoire, and the creation of Large Decentralized Grids that will have some extent, although not being connected to the national system. In total, eight projected are to be implemented in Regions 1, 2 and 4.
- DG.3 Generation for decentralized grid initiatives. This Initiative relates with the construction of
  generation projects for energy supply to the previously mentioned Decentralized Grids. In total, this
  initiative is composed by seven main generation projects to be implemented in different parts of
  the country.
- DG.4 Micro Systems. Biomass and micro-hydro generation. This Initiative relates with the
  implementation of micro-generation systems in several communities using hydro and biomass
  resources, as well as the electrification of those communities. This initiative is composed by five
  projects to be implemented in Gbarpolu, Grand Cape Mount, Lofa, Nimba, River Cess and River Gee
  counties.

Table 4.2 - Investments and impacts of the DG initiatives.

	Impa	ct	Inv	estment (ML	s per ph	ase	Estimated funding committed (MUSD)				
	Number of People (Thousands)	MW	Phase 1	Phase 2	Phase 3	Total	Phase 1 Committed	Phase 2 Committed	Phase 3 Committed	Committed funding (estimate)	
II. DG DECENTRALIZED GRIDS PROGRAM	489.1	62.5	117.4	84.8	89.7	291.8	60.0	0.0	0.0	60.0	
DG.1 Diesel/Solar Transitional Mini-Grids	101.8	25.1	28.9	11.4	7.5	47.8	2.8	0.0	0.0	2.8	
DG.2 Decentralized grids and Cross Border consolidation	382.1	0.0	34.9	24.3	45.4	104.6	13.1	0.0	0.0	13.1	
DG.3 Generation IPP for decentralized grids	0.0	36.8	53.0	41.0	34.9	128.9	43.7	0.0	0.0	43.7	
DG.4 Micro-Systems	5.2	0.6	0.5	8.0	1.9	10.5	0.5	0.0	0.0	0.5	

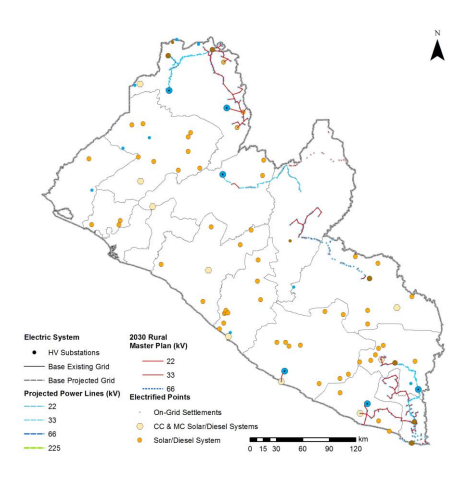


Figure 4.4 - Decentralized Grids Program Infrastructure.

#### 4.5 BEYOND THE GRID

**BTG** - **Beyond the Grid Program**: The BTG Program represents a total investment of USD 16M and will enable the electrification of 3 600 homes and 19 000 people and the addition of 2.2 MW of decentralized renewable generation. The BTG Program investment is mostly dedicated to the first phase where most of the electrification of health clinics around the country will occur. Currently no funding is committed to any of the 9 Projects of the Program. The investments and impacts for the DG program are presented in **Table 4.3** Table 4.1, and a map of the DG Program infrastructure is presented in **Figure 4.5**.

#### Beyond the Grid Program has three main initiatives:

**BTG.1 – Solar Villages & Home Systems initiative**. This initiative is associated with the creation of solar villages throughout the Country. These systems are intended for communities that, due to its small size (and consequently reduced consumption levels) and high distance to electric grids, are not viable for grid connection in the long term. Until 2030, five communities in each County will be connected with these systems, totaling 75 solar systems nationwide.

BTG.2 – Solar Community Services initiative. This initiative consist in implementing solar systems in non-electrified important community services, related with Health, Security and Education – Hospitals, health centers and clinics, police stations and courthouses and secondary schools. This initiative is composed by three projects, phased through the years. In the first phase, all health facilities will benefit, and the



anticipation of all services that will be electrified only between 2025 and 2030 by the national grid will also be implemented. In the second phase and third phase solar community services will gradually be implemented in facilities that are not expected to be electrified by the national grid before 2030.

BTG.3 – Solar Portable Lamps initiative. This initiative consists on the continuation and reinforcement of the existing Solar Portable Lamp initiative through the creation of the Rural Services Unit(s) who will manage the imports while RREA will maintain responsibility for procurement and for communication/information campaign. Additionally, a tender to attract the best rental model operators to Liberia will also be launched. This initiative is composed of 2 projects.

Table 4.3 - Investments and impact of the GTG initiatives.

	Impa	Inv	Investments per phase (MUSD)			Estimated funding committed (MUSD)				
	Number of People (Thousands)	MW	Phase 1	Phase 2	Phase 3	Total	Phase 1 Committed	Phase 2 Committed	Phase 3 Committed	Committed funding (estimate)
III. BTG BEYOND THE GRID PROGRAM	18.9	3.5	8.1	4.7	3.2	16.0	0.0	0.0	0.0	0.0
BTG.1 Solar Villages & Home Systems	18.9	2.2	3.4	2.1	0.9	6.5	0.0	0.0	0.0	0.0
BTG.2 Solar Community Services	0.0	1.3	2.8	0.7	0.5	4.0	0.0	0.0	0.0	0.0
BTG.3 Solar Portable Lamps	0.0	0.0	1.8	1.8	1.8	5.5	0.0	0.0	0.0	0.0

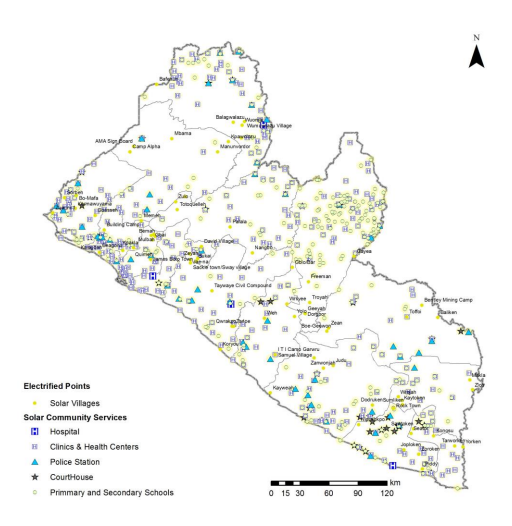


Figure 4.5 – Beyond the Grid Program impacted locations.

## 4.6 OTHER THAN POWER

**OTP: Other than Power Program**: The OTP Program represents a total investment of USD 24M and will enable the installation of pre-paid meters in all rural electricity clients and promote the use of energy efficient appliances, of cooking gas and efficient cook stoves across Liberia. The OTP Program has significant setup investments in the first phase, but on prepaid meters grows with the number of electrified clients being also significant in Phase 3. The Program has no funding committed at the present stage, as shown in **Table 4.4**.

## Other than Power Program is composed of 4 main initiatives:

**OTP.1** – **Efficient Light & Appliances initiative**. This initiative intends to reduce the acquisition of inefficient appliances and lamps in Liberia, thus making power consumption more affordable to people living in rural areas. It includes the creation of a rating system and brand for energy efficient appliances and lamps which will be required to obtain import tax exemptions, thus making the more efficient appliances and lamps more competitive. The tax will be adjusted to avoid reduction in tax income. The initiative includes also the creation of service centers across the country to support installation of Solar Water Heating systems.



OTP.2 – Prepaid meters and power loss reduction initiative. This initiative intends to enable the universal use of prepaid meters in Liberia with a similar tariff structure across the country and to deploy the metering infra-structure that allows for a clear identification of where power losses are generated. Given the potential for multiple companies acting in the distribution area, this initiative will allow for a centralized management of the prepaid metering system and support the creation of an adequate georeferenced information system.

**OTP.3 – City cooking gas initiative**. This initiative intends to make cooking gas bottles available in the main cities of the country and increase competition in retail through an obligation to petrol sellers to sell cooking gas in their stations. Additionally, to increase competition and access to LPG import, storage and filling infrastructure, a new facility will be built initially by LPRC but with the intention to be privatized and owned also by petrol sellers and other private entities.

**OTP.4** – **Efficient biomass for cooking initiative**. This initiative intends to increase efficiency in the utilization of biomass for cooking in order to reduce deforestation and energy costs for consumers. It includes support to improvements on existing efficient cook stove manufacturing and marketing activity, including the organization of multiple trial sessions where potential consumers in a community are given training and borrowed a cook stove for trial and possible future acquisition. Additionally, it includes also a Project dedicated to branding and certification of efficient charcoal production.

Investments per phase Estimated Investments (MUSD) **Impact** (MUSD) Number of Committed Phase Phase **Phase** Phase 1 Phase 2 Phase 3 MW Total People funding Committed Committed Committed (Thousands) (estimate) 0.0 IV. OTP OTHER THAN POWER 0.0 0.0 10.3 5.8 8.2 24.3 0.0 0.0 0.0 0.0 0.0 0.8 0.2 0.2 0.0 0.0 0.0 OTP.1. Efficient Light & Appliances 0.0 1.2 OTP.2. Prepaid meters & loss reduction 0.0 0.0 5.5 3.8 6.2 15.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 3.0 1.0 1.0 5.0 0.0 0.0 OTP.3. City cooking gas OTP.4. Efficient cooking biomass 0.0 0.0 1.1 0.9 0.0 0.0 0.0

Table 4.4 - Investments and impact of the OTP initiatives.

#### 4.7 BUILDING CAPACITY

**BC:** Building capacity: The BC Program is transversal to all the other four and supports the implementation and impact of all the other programs. The total estimated investment of the BC Program is USD 52M, shown in **Table 4.5**.

#### **Building Capacity Program is composed of 6 main initiatives:**

**BC.1** – **Public sector scale up initiative**. This initiative intends to strengthen the internal capacity of key public sector entities dedicated to rural energy. RREA will have a key role and its organizational structure and competencies need to be adjusted to the challenges of the Master Plan and a training and capacity building plan needs to be designed. The initiative includes funding for the creation of several new units inside RREA, MLME and LERC for the management of the Rural Energy Master Plan Programs and



initiatives. Additionally, the initiative includes also the creation of a Rural Energy Management Information System (MIS) which will support monitoring and reporting of the progress of the Master Plan.

- **BC.2 Owners engineering and procurement initiative**. This initiative intends to bring external qualified support to the deployment of the key projects and investments led by the public sector with grant or concessional loan funding. "Owners engineering" contracts are to be celebrated for most of the investments to be deployed including design of technical specifications, management of procurement process and supervision of construction. This initiative also includes the support to setup and manage the renewable IPP procurement program and the "affermage" contracts to be celebrated for management of distribution activities in Decentralized Grids with deficit expected mostly in phase 1.
- **BC.3 Sector reorganization initiative**. This initiative intends to support the creation of the new institutional framework. It includes creation of laws and regulations, the support and operational budget for the Rural Services Unit(s), all activities regarding the setup of the Regional Distribution Companies and the restructuring of LEC to separate the Distribution activities from the Transmission and Power sourcing.
- **BC.4 Rural Energy Training and accreditation Centers initiative**. This initiative intends to create four Rural Energy Training and Accreditation Centers for Rural Energy, one in each of the country's regions, who will train and/or accredit electricians, mechanics and other technicians required for the operation of the future rural energy infra-structure. The Centers will be created in existing educational entities and will correspond to a New Department of such entities. A scholarship program to incentivize the enrollment of women will be created.
- **BC.5 REFUND initiative**. This initiative intends to start the operationalization of the Rural Energy Fund with concrete projects and measures. It includes the creation of stable sources of revenue the Power and Petrol Contribution (PPC) and the Lease Fee (LF) and the creation of several credit lines to be made available by local banks to retailers: for acquisition of efficient appliances; to Distribution Companies: for grid connection and house electrification (to be recuperated from clients on a monthly basis) and/or for other growth investments; to new companies and business models such as Solar Portable Lamp rental or efficient cook stove manufacturing. Additionally, the use of REFUND to support renewable off-taking together with Partial Risk Guarantee schemes will be studied.
- **BC.6 Communication initiative**. This initiative includes the communication on the implementation of the Rural Energy Master Plan to key stakeholders, the communication to the general public on areas that require more awareness such as Solar Portable Lamps, efficient cooking or appliances, and finally the communication to potential donors for fund raising.

Table 4.5 - Investments and impact of the BC initiatives.



## RURAL ENERGY STRATEGY AND MASTER PLAN FOR LIBERIA UNTIL 2030

	Impa	Investments per phase (MUSD)			Estimated Investments (MUSD)					
	Number of People (Thousands)	MW	Phase 1	Phase 2	Phase 3	Total	Phase 1 Committed	Phase 2 Committed	Phase 3 Committed	Committed funding (estimate)
V. BC BUILDING CAPACITY	0.0	0.0	24.2	14.2	13.6	51.9	0.0	0.0	0.0	0.0
BC.1. Public sector scale up	0.0	0.0	1.4	0.9	0.9	3.2	0.0	0.0	0.0	0.0
BC.2. Owners engineering & procurement	0.0	0.0	14.9	8.4	7.8	31.1	0.0	0.0	0.0	0.0
BC.3. Sector reorganization	0.0	0.0	3.5	1.0	1.0	5.5	0.0	0.0	0.0	0.0
BC.4. Rural Energy Training and Accreditation Centers	0.0	0.0	1.2	1.2	1.2	3.5	0.0	0.0	0.0	0.0
BC.5. REFUND	0.0	0.0	2.7	2.3	2.3	7.2	0.0	0.0	0.0	0.0
BC.6. Communication	0.0	0.0	0.7	0.5	0.5	1.6	0.0	0.0	0.0	0.0



## 5 FUNDING REQUIREMENTS AND STRATEGY

## 5.1 FUNDING GAP, SOURCES AND CONSTRAINS

**USD 935M investments for rural electrification**. The graph in **Figure 5.1** shows a summary of the Rural Energy Master Plan investments per Program and type of investment (Generation, High Voltage Transmission, Distribution and other). The GTG and DG Programs represent around 90% of the total investment with significant investments both in generation and distribution. GTG Program by itself represents more than 50% of the Rural Energy Master Plan investments.

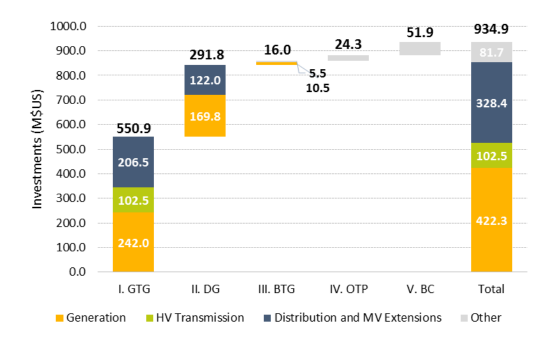


Figure 5.1 – Investment per Program.

USD 749M still to be funded mostly for the period between 2020 and 2030, as shown in Figure 5.2. From the required USD 935M, around USD 140M are already committed and an additional USD 45M secured and not yet allocated, representing a total of USD 185M — mostly from African Development Bank, World Bank and European Union. Most of the secured funding will be deployed in the first phase, representing a significant part of the estimated investment of USD 262M. A gap of USD 746M remains to implement the Rural Energy Master Plan with additional USD 102M being required until 2020, USD 303M between 2020 and 2025 and USD 344M until 2030.



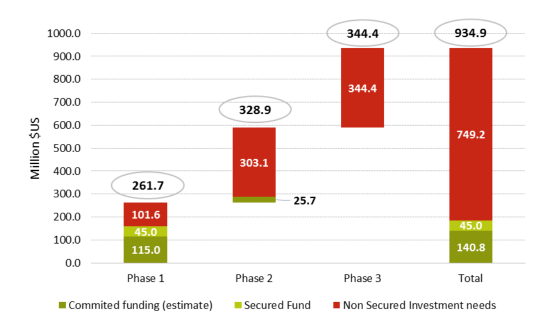


Figure 5.2 – Investment per Phase and Funding gap.

**Potential sources of funding.** Two main types of funding can respond to the USD 749M gap, as seen in **Figure 5.3** below:

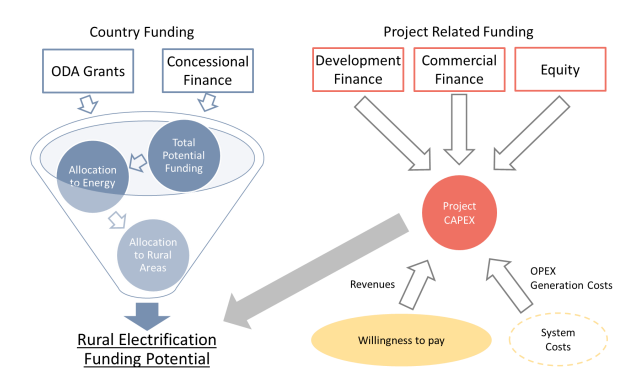


Figure 5.3 - Funding framework.

• **Country Funding**: Funding by other countries or multilateral institutions which aim to support the development of Liberia. These include Official Development Assistance (ODA) Grants or Concessional Loans. Grants available for rural electrification are constrained by donors' availability



and preferences, and also by Liberia's priorities and the need to share the available funds with other key sectors such as health, education or roads. Concessional loans are available for Least Developed Countries and have very low interest rates and very long maturities, but the available amount is limited by the country's level of income, capacity to repay such debt and International Monetary Fund (IMF) policy on acceptable level of indebtedness.

• **Project related funding**: Funding that can be repaid from cash flows generated from the investment. These include Development Finance, Commercial Finance and Equity — each with different requirements in terms of rate of return, tenor and ticket. Development Finance Institutions have been playing a major role in the financing of projects in the region. Potential depends on Free Cash Flows which are constrained by willingness and capacity of consumers to pay, by available generation alternatives and running costs and by capacity of Distribution Companies to avoid losses. Potential also depends on Risk - If debt repayment risk is high than less entities will be available to fund, the funding costs will be higher and less funding will be raised from the same cash flows.

Concessional finance and Project related funding trade-offs and constrains. Given the current situation of the Liberian power sector, the unpredictability of future rural demand and the financial situation of LEC it is difficult to expect, in the short term, lenders to be willing to fund energy sector investments without some kind of Government repayment guarantee. However, such public guarantee would reflect on the level of publicly guaranteed debt, thus limiting the country's access to additional concessional loans with very attractive conditions. Preference will go to concessional loans and to the implementation of risk mitigation or credit enhancement mechanisms that allow Project related funding without jeopardizing concessional finance. The measures used include, among others: political risk insurances, comfort letters, escrow accounts and partial risk guarantees.

## 5.2 TAX POLICY AND GOVERNMENT INCENTIVES

**Investment incentive code.** Liberia has a liberal business climate intended to attract foreign investment and stimulate economic growth and development. Incentives granted under the Investment Incentive Code include exemption from custom duties, income tax, stamp fees and other benefits to new and expanding businesses, and for approved investment projects in manufacturing, agriculture, forestry, fishing, mining, building and construction, transport and communication. Approved investment projects may also be eligible for support in securing loans and guaranteeing credit by the Central Bank.

## • Exemptions from Trade Taxes:

- Machinery, equipment, raw materials, semi-finished products and other supplies to be used in a project are exempt from import duty up to 90% of their dutiable value; and
- o Manufactured goods exported from the production of the project are entitled to full rebate on import duties and full refund of both income tax and excise tax.

## • Exemptions from Income Tax:

- Reinvested profits are exempt from income tax.
- o Profits not reinvested are exempt from 50% of the income tax otherwise payable.



#### Other benefits:

 Approved investment projects may receive certain additional benefits on application to the government, such as the lease of land in government-owned industrial parks at a preferential rate, reasonable tariff protection, purchase of project products by government agencies, etc.

Tax regime for energy. Currently the application of existing exemptions to energy is not clear. Applicable taxes can reach 25% (e.g. in the case of Solar Portable Lamps) and may further increase the already significant investment identified above — which did not include tax. A tax regime for rural electrification and renewable energy investments will be developed to limit import duties and Goods and Services Tax (GST) impact on the total investment and funding required. The future regime will also include tax exemptions for private sector investment on energy in order to incentivize private and commercial funding.

#### 5.3 FUNDING STRATEGY

**Exploring all potential sources of funding.** Given the high amount of funding still required, the Rural Energy Master Plan shall explore all possible funding sources, giving always priority to those that generate smaller yearly costs (with lower interest rates and higher maturities).

### Country related funding

**Development Assistance.** Although Liberia is sometimes seen as a very high ODA recipient country on a GDP basis (the first in Sub-Saharan Africa) such fact derives not so much from the level of ODA received but from the very low income of the country – due to one of the most severe and long-lasting civil wars in Africa and, most recently, due to the Ebola outbreak. Considering ODA total value, on average between 2006 and 2014, Liberia was only the 22<sup>nd</sup> Sub-Saharan African country in terms of ODA received, as seen in **Figure 5.4**.



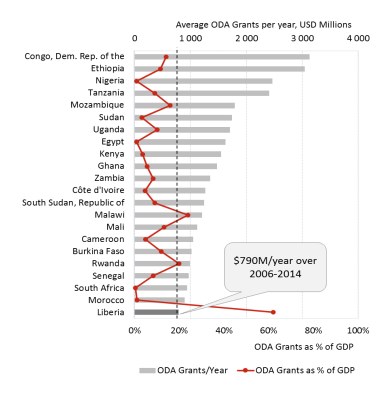


Figure 5.4 – ODA level per country in Africa (2006-2014).

Maintaining energy sector as ODA priority may generate funding in excess of USD 474M. ODA has been and is expected to continue being the main source of funding for the needed infra-structure on roads, energy and communications. ODA statistics show that Liberia allocated on average 10.5% of its total ODA received between 2006 and 2013 to the energy sector, much above West African countries average of 3.3%. Considering an intermediate allocation of future ODA to energy (6.9%) and a more balanced allocation of funding to rural energy vs. Monrovia electrification after 2020, ODA funding for rural energy could reach USD 474M until 2030. It could even be higher if priority to energy and rural areas is also higher.

Concessional loans with limited funding potential. While Liberia received on average 60% of its GDP as ODA every year since 2006, its total cumulated debt is currently around 41% of GDP – meaning that the total debt incurred over the last years is only a portion of the average ODA received each year and that additional debt will be dependent on GDP growth. If we consider IMF policy and limitations on Heavily Indebted Poor Countries (HIPC) and similar criteria to grants on the allocation of country available concessional loans between sectors and, for energy, between rural and Monrovia electrification, the estimated funding potential of concessional loans would be only USD 75M.

A compelling case for Grant and Concessional funding. The Master Plan benefits from a strong initial focus on the electrification of the main cities and towns outside Monrovia (65% of all rural clients in 2030) where there is business activity and some capacity to pay for energy services. The support studies show that if initial investments have a strong component of grants and if consumers are charged for what they consume based on pre-paid meters and reasonable tariffs, it is possible to create a financially sustainable system that can maintain the assets, pay for running costs and fund a part of the growth investments... potentially leveraging on a robust Rural Energy Fund to mitigate risks and reduce interests.



## Project related funding

Free Cash Flow analysis. Figure 5.5 shows a simulation of the rural energy sector cash flows on an intermediate year (half of 2030). The potential power sector revenues have been estimated considering demand and an electricity price, inclusive of GST, of 0.35 USD/kWh. The revenues are discounted of the operational expenditures (OPEX) associated with generation, transmission and distribution of power consumed and lost. On an intermediate year the Power Sector could generate USD 50M of Free Cash Flow. However, with commercial loans and private sector equity required returns such Free Cash Flow would only allow for the repayment of approximately one third of the USD 935M required. This means running costs can be paid by the Power Sector at reasonable prices and some funding could be raised by the Sector, but majority of energy infra-structure investment or CAPEX in rural Liberia needs a significant level of Grants and external support.

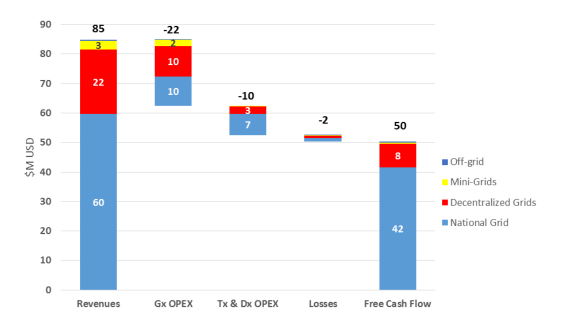


Figure 5.5 – Estimated Rural Energy Sector total Free Cash Flow in intermediate year (half of 2030).

USD 303M Funding potential mostly on the National Grid. The Free Cash Flow Analysis also shows that around 85% of the Free Cash Flow generated would come from the National Grid where generation cost is lower due to regional imports and large scale hydro investments. This offers the potential to have On-grid Renewables and part of the National Grid Distribution investments around Monrovia and the Growth Corridor funded by Development Finance Institutions together with Regional Distribution Companies or Independent Power Producers. An estimated funding of USD 303M could be raised coming from DFI (USD 232M) and Private Sector (USD 71M).

**Tariff structure**. Demand can have a relevant impact on Free Cash Flow if tariff structure is based only on average costs. Generation units have different marginal costs. As tariffs go below the price of diesel most of the self-generated consumption in National Grid is expected to connect into the grid creating a sudden increase in demand that will require response from expensive backup generation or result in blackouts. The same phenomena tends to happen is smaller Solar/Diesel mini-grids where consumption growth requires more diesel and the response tends to be the reduction in the number of hours of service. Power



sector sustainability requires a progressive tariff structure that increases to marginal cost as consumption approaches the available generation capacity.

## Funding sources summary and other funding

**Funding summary.** The following graph in **Figure 5.6** summarizes the potential of the different sources of funding towards the required USD 935M investment (around USD 60M/year). Grants and ODA funding will be the key source of funding. On-Grid renewables and part of the National Grid investments will be funded mostly by DFI — representing the second largest contribution to funding the Master Plan. Concessional loans and commercial lending or equity will have a smaller but still relevant role.

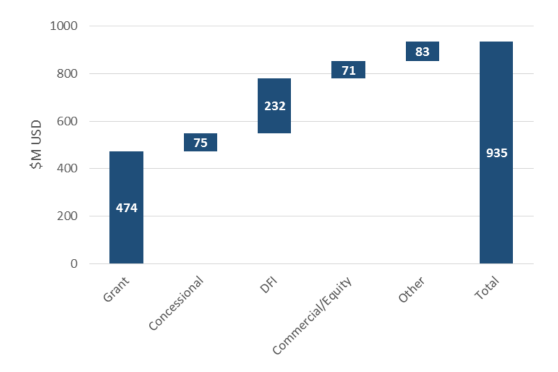


Figure 5.6 - Funding strategy summary

**Need for other funding**. An additional USD 83M funding is required to reach the USD 935M. The Master Plan proposes the creation of a Power and Petrol Contribution and of Lease Fees that can be directed to REFUND and leveraged with financial institutions to obtain the missing USD 83M.

#### 5.4 REFUND

**Objective of the Fund**. As per the Act that created the Rural Energy Fund, its objective is to provide for the coordinated and sustainable financing of projects and programs for the development of rural and/or renewable energy projects and delivery of modern energy services for rural development in a manner such that the Fund becomes a channel through which domestic and international financial resources intended for rural and renewable energy delivery in Liberia shall be managed.

**Financial management and asset ownership**. REFUND is not a single bank account into which funds are paid and disbursed. It is a financial management system for channeling various sources of funding in a coordinated manner. Additionally, given the important role of grant based funding and the fact that many



donors can only fund public held assets, it will be necessary for REFUND to own part of the assets and lease them to private Distribution Companies.

**Transparency, accountability and use of funds**. Transparency and accountability is critical for donors. Also most donors want and need to decide on which investments their contribution will be applied to. As currently the resources of REFUND can be used to pay operational costs and remunerations many donors prefer to manage their grants independently. Towards the future, REFUND shall allow donors to direct their contributions to separate accounts directly linked and only used in specific projects. Also, operational costs shall be paid only by Sector generated revenues and not by Donor contributions.

**REFUND revenues**. REFUND operationalization requires the creation of stable sources of revenue. The Power and Petrol Contribution to REFUND will be created. The PPC consists of a small levy (initially 1% of final price) charged to electricity generators and diesel/gasoline wholesalers. Additionally, REFUND will charge a Lease Fee to Regional Distribution Companies for the assets owned by REFUND and managed by the Regional Distribution Companies. The Lease Fee – to be agreed with LERC - will depend on the calculated tariff level and on the results of revenue collection, mitigating demand risk and reducing tariff differences among Distribution areas.

Credit lines with local banks and Partial Risk Guarantee. REFUND will promote the creation of several credit lines to be made available by local banks to promote acquisition of efficient appliances, financing of grid connections, household internal wiring or other grid growth investments as well as innovative business models and activities. REFUND will reduce risk and will only be used as a guarantee mechanism to support 50% of the eventual defaults.

**Risk mitigation for renewable off-taking.** The use of REFUND as a means of risk mitigation for renewable off-taking will be explored either through the creation of ESCROW accounts to secure payments or as an interface for Partial Risk Guarantee schemes with multilateral organizations.



#### 6 INSTITUTIONAL FRAMEWORK AND PRIVATE SECTOR PARTICIPATION

#### 6.1 CONTEXT

**Need for an adequate institutional framework.** An effective and successful implementation of the Rural Energy Master Plan requires not only adequate funding, but also competent and well aligned entities with clear roles for implementation, both on the public and private sectors.

## 6.2 POWER SECTOR STRUCTURE, PUBLIC SECTOR ENTITIES AND ESTABLISHED ROLES

**2015 Electricity law of Liberia.** The Senate and House of Representatives of the Republic of Liberia approved in October 2015 a bill entitled 2015 Electricity Law of Liberia. The new electricity law sets the guiding principles for the power sector organization and gives some guidance on the roles of the different entities without too much detail. The Law offers sufficient flexibility for different institutional approaches regarding rural energy. The Master Plan study evaluated different alternatives, all with pros and cons, and proposes the ones with the potential to be more effective.

**Power sector structure**. Although now-a-days all power sector activities are provided by Liberia Electricity Corporation, the new Electricity Law structures the power sector in the following different activities which all – except system operation - can now be licensed to the private sector:

- Generation;
- Transmission;
- Transmission system operation;
- Distribution:
- Import and export of electricity;
- Trading of electricity.

**Micro-utilities.** Micro utilities or operations, such as "Community Current" – common business in Liberia where an entrepreneur operates and distributes power from a small diesel generator – can be exempted from licensing.

**LEC**. LEC is the State owned Utility which by law continues to be the transmission system operator and the national grid company and is entitled to engage in all other activities at its election. As transmission system operator LEC has to guarantee an instantaneous balance at any given time between the total generation and the total consumption of power taking account of the power exchanges with interconnected foreign systems. The role and scope of the "National Grid Company" is not clearly defined in the Law.

**Ministry of Lands, Mines and Energy**. Ministry is responsible for the formulation and development of national energy policies and the administration of the Law.

**Liberia Electricity Regulatory Commission**. LERC is the newly created regulatory agency in charge of licensing activities, issuing regulations to implement the electricity law, approving tariff setting methodologies and to establish, monitor and enforce technical, performance and security regulations and standards.



**Rural and Renewable Energy Agency**. RREA is an autonomous agency owned by the Government of Liberia with the objective of acting for and on behalf of the Government to promote energy access in rural areas with an emphasis on locally available renewable resources.

## 6.3 ALTERNATIVE MODELS AND PROPOSED POWER SECTOR ORGANIZATION

**Alternative models for Distribution**. Distribution is by Law a licensed activity that can be executed by different companies. Different models for the long term functioning of the Distribution activity were considered:

- **LEC as the National Grid Distribution Company**, with transitional grids being managed by Local Companies transitorily until they are connected to the National Grid and transferred to LEC.
- **Regional Distribution Companies.** Country being divided into regions with each region awarded to a different regional distribution company. Regional Distribution Companies may operate on decentralized grids or on the National Grid.
- Local Distribution Companies or Cooperatives. Transitional grids managed by multiple small Local Companies that would remain as independent Distribution Companies even after connected to the National Grid.

Regional Distribution Companies. The Regional Distribution Companies model was selected as it allows for a stronger private sector involvement in the future with a scale that can attract robust private sector companies. LEC model would maintain the more centralized public sector status quo, previous to the new legislation, with a high risk of continued lack of focus on the rural areas and difficulty to implement such a large investment program. The Cooperative model would represent a risk of too many under-capitalized and under-staffed distribution companies without scale or capacity to adequately respond to the challenge of implementing the Master Plan.

Model for Transmission and System Operation: "The National Grid Company or Unit". The Rural Energy Master Plan does not propose any High Voltage Transmission (>60 kV) investment outside the National Grid. The Electricity Law mandates LEC as the "National Grid Company" and transmission system operator. Therefore, all Transmission in the National Grid — except for CLSG which is owned and operated by TRANSCO CLSG - should be operated by LEC. The Medium Voltage infra-structure will be operated by Regional Distribution Companies and LEC will transfer electricity to Distribution Companies in the future Sub-stations that transform energy from High Voltage to Medium Voltage. Conflict of interest coming from LEC being also a Distribution operator recommends that the Transmission and System Operation be set up as an autonomous unit or even company inside LEC — the National Grid Company or Unit.

Alternative models for wholesale activities of trading and import/export. Electricity trading and import/export of electricity are licensed activities under the new Law and normal activities in developed power markets where generation unit dispatch is decided primarily by the market – meaning arrangements between generators and suppliers or clients. However, the Electricity Law awards the responsibility to dispatch generation units connected to transmission to the Transmission System Operator. Several alternative models are possible:



- **Unique Buyer**. Each Grid has a unique Buyer, responsible to procure, dispatch generation in its grid, guarantee all imports and exports and to sell to Distribution at a regulated price. Model can be applied only to National Grid or also to Decentralized Grids.
- Regulated or Last Resource Buyer. A regulated entity is in charge of off-taking renewable Independent Power Producers, and highly subsidized sources of generation in the Grid and resell them to Distribution Companies at a regulated price. However, Distribution Companies are allowed, under certain limits established by LERC, to procure part of their power either in Liberia or West African Power Pool (WAPP).
- Multiple Buyers or free market. Each Distribution Company is free to procure its electricity in Liberia or in the West African Power Pool. Each generation unit is free to sell its electricity. Transmission System Operator manages dispatch after receiving information on bilateral agreements.

**Regulated Buyer model.** The Regulated Buyer model was selected as it offers security for Renewable Independent Power Producers favoring investment, it allows to share the benefits of grants on generation among Distribution Companies and large industrial clients and it mitigates price differences across the country while offering opportunities to progressively start a more competitive market approach. The Unique Buyer model limits private participation dynamics and the Free Market model brings in the current stage of the Liberian Power Sector too much risk to investors in Generation and Distribution.

The National Grid Company or Unit will be the Regulated Buyer in the National Grid. In each Decentralized Grids — until it is connected to the National Grid - a Regional Distribution Company will be awarded the role of Regulated Buyer.

**Model for Generation**. Each and all generation units will act under the Independent Power Producer model with a Power Purchase Agreement to be celebrated, after approval of LERC, with either a Regulated Buyer, a large industrial client or the trading unit of a Regional Distribution Company. Agreements with Regulated Buyers — except for own generation - require transparent and competitive procurement processes.

**Proposed Power Sector organization. Figure 6.1** summarizes the selected models and proposed power sector organization outlining the responsible entities for each Power Sector activity along the value chain according to the type of grid. The proposed system will not apply to off-grid villages and systems where rural cooperatives will be incentivized to promote higher involvement of local communities, more local job creation and to facilitate more fractioned payments.



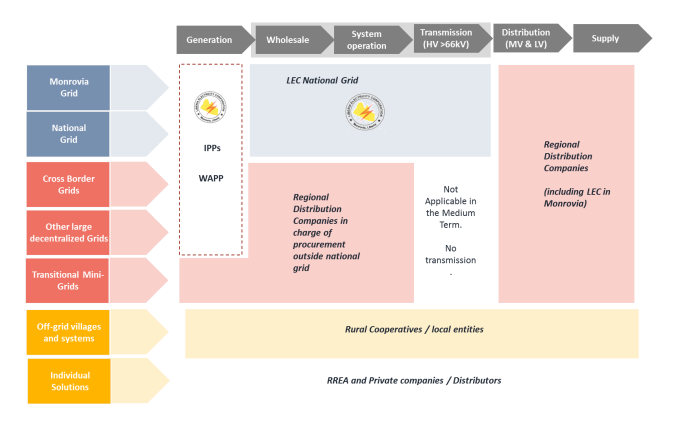


Figure 6.1 - Proposed Power Sector organization

#### 6.4 PRIVATE SECTOR PARTICIPATION IN THE ENERGY SECTOR

**Context.** Private sector investment in the Sub-Saharan African electricity sector started in the early 90's. Back then, with the support of international development institutions, some African countries started to restructure their electrical systems, unbundling generation, transmission and distribution, and providing incentives for private investment in the sector. According to the World Bank, between 1990 e 2013 more than 150 projects reached financial closure in Sub-Saharan Africa.

**Value chain.** Similarly to what happens at a global scale, generation was the segment with more private investment in the region, totaling 147 projects which included a generation component, 128 of which were exclusively generation projects. Distribution was the second segment with most projects: of the 26 projects contemplating distribution, 5 were exclusively distribution projects. Finally, transmission was the sector that received the least private investment, having had 19 projects, of which only one was exclusively dedicated to transmission.

**Participation models.** Current practice in Sub-Saharan Africa is not much different from what happens worldwide. The BOO (Build, Own, Operate) model was also the most used, totaling 63 projects, all of them generation projects. The second most used Public-Private Partnerships (PPP) model was BOT (Build,



Operate, Transfer), with 27 projects, almost all in the generation sector. Additionally, rental or operational leasing is also common in generation projects. **Table 6.1** provides the number of projects where each type of contract was used.

Table 6.1 - Private investment in Sub-Saharan Africa (1900-2013)<sup>4</sup>

Contract	Generation	Transmission	Distribution	Mixed	Total	Investment (BUSD)
PPP						
воо	63	0	0	0	63	11.60
вот	24	1	0	2	27	4.00
BLT	2	0	0	0	2	0.10
BROT	2	0	1	3	6	1.70
ROT	4	0	0	4	8	0.52
RLT	1	0	1	1	3	0.12
Management contract	1	0	1	11	13	-
Privatization	6	0	0	1	7	1.70
Lease	0	0	2	0	2	0.00
Rental	25	0	0	0	25	-
Total	128	1	5	22	156	19.74

**In Distribution**, the lease or "affermage" model seems to be the most used - also common in water and sanitation. In the water sector in recent years in West Africa, a hybrid affermage/concession arrangement has been adopted successfully in Cote d'Ivoire, Senegal, Cameroon and other countries.

#### 6.5 PRINCIPLES AND OBJECTIVES OF PRIVATE SECTOR PARTICIPATION

**Public Private Partnership principles.** The implementation challenge requires strong private sector involvement – in line with the recently approved energy legislation. However, the need to combine a strong grant component to achieve affordable tariffs, requires also strong donor involvement with competent public sector interface and an acceptable asset ownership model.

**Objectives of private sector participation.** Among the main objectives of private sector participation are (i) the on-time implementation of the investment program, targeting the increase of electricity access and renewable energy, and (ii) the improvement of the economic efficiency of the sector, with the optimization of investment and the reduction of technical, non-technical and commercial losses.

<sup>&</sup>lt;sup>4</sup> The World Bank, "World Bank database - PPI projects," [Online]. Available: http://ppi.worldbank.org/.



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- On-time implementation of the investment program. It is expected that the private sector accelerates the implementation of the investment program for rural energy, contributing toward the mobilization of additional financial, human and material assets.
- Improvement of the electric sector's economic efficiency. Additionally, private sector participation should contribute to the improvement of the electricity sector's economic efficiency. This improvement may result, essentially, from the optimization of costs, regarding the life-cycle of the project, or from the maximization of the profits, by reducing the system's total losses.

**License model**. The new Electricity Law considers private participation under a "License" model, with clear asset ownership clause by the licensee (Section 6.6 of the Law). Such license model is close to a BOO model of participation of the private sector which may constitute a constrain for Donor and Grant participation in the Rural Energy Master Plan – even if the Law establishes that tariffs shall not reflect costs of a "regulated entity's asset base that was acquired by contribution from a third party".

Asset ownership guidelines. In order to maximize funding, the BOO model will apply to LEC and to renewable on-grid generation companies that will procure their funding from Development Finance Institutions. Off-grid and decentralized grid investments and assets – coming mostly from grants – will be managed in a hybrid license/affermage model where grant-funded assets will be owned by REFUND and "leased" to licensed private operators who will operate, maintain and upgrade such assets in exchange for a variable lease fee. Licensees will be allowed to invest and own new assets which are not grant funded.

Other sectors. Private participation in other sectors can be done through traditional commercial approaches: for example, private operators may be involved in rental or retail/supply of solar portable lamps, energy efficiency or cooking gas related equipment. The Rural Services Unit(s) will act as importer. Buyer and wholesaler of Solar Portable Lamps and efficient cook stoves. On City Gas, Petrol retailers will be required to distribute and make available cooking gas in different sizes down to at least 6 kg per bottle. LPRC will support also LPG imports and storage.

## 6.6 RENEWABLE INDEPENDENT POWER PRODUCERS

**Growing the Grid Renewable IPP initiative**. The Growing the Grid Program includes the "On-Grid Renewable IPP" initiative with 100 MW planned. The IPP model has been selected given the larger size of investments, the ease of integration with the grid – both national and international – and the expected free cash flow that can be generated on the national grid – allowing to obtain funding from Development Finance Institutions and Private sector investors.

Renewable development in decentralized grids. In Decentralized Grids renewable development under a pure IPP model would be challenging in the short / medium term as system size imply smaller projects and potential issues on electricity off-taking due to technical restrictions. Also, the need to balance renewables with more expensive diesel based generation limits free cash flow and the capacity to pay for such investments. Solar/Diesel transitional mini-grids and Hydro generation in Decentralized Grids are expected to be funded by Grants and therefore should remain property of REFUND to be leased to private operators.



**Smaller scale IPPs to replace diesel**. Smaller scale investments such as biomass gasifiers to replace diesel could be successfully developed and operated by local entities under a pure IPP model – as long as such operators accept similar dispatch rules as diesel generators.

Renewable IPP contractual schemes. Renewable IPPs are normally supported on a Concession/License agreement and a Power Purchase Agreement. The Concession/License agreement establishes the relationship between the producer and the State, normally authorizing construction, providing fiscal incentives or different types of guarantees and potentially clarifying the transfer of assets to the State after a certain period. The Power Purchase Agreement establishes the relationship between the producer and the off-taker, normally establishing the tariffs by which electricity is sold to the off-taker and the rights and duties regarding dispatch of power plants.

Renewable procurement program. Many options exist regarding the structure of a renewable procurement program. Further studies are proposed to clarify the Legislative, Regulatory and Administrative framework of renewable procurement in Liberia building on best practices and on a correct assessment of Liberia's renewable potential. Such study shall develop and detail also the License and Power Purchase Agreements.

#### 6.7 REGIONAL DISTRIBUTION COMPANIES

**Creation of Regional Distribution Companies.** The creation of Regional Distribution Companies is a key element of the Rural Energy Master Plan and a major change to the current institutional framework requiring further and more detailed studies. The Master Plan and present chapter outline some of the key elements to be considered.

**Initial setup**. The initial setup of Regional Distribution Companies can be complex. In Senegal, where the country was divided into several concessions, the setup took many years and still today the model faces significant challenges. The existing cross border grids represent short term concrete opportunities to start developing and testing the contractual structure. Additionally, the need to combine grants with private sector and to have REFUND as an asset ownership platform allows the investment process – supported in owners engineering services - to advance in parallel with the creation of the Regional Distribution Companies.

**Local presence and transition from "Community Current"**. Selection process should give preference to partnerships between Liberian Companies – coming from other sectors – with size and financial capacity together with experienced utilities operating already in other countries. The process should also try to include "Community Current" entrepreneurs as preferred employees of the Distribution Companies as hundreds of such entrepreneurs may risk becoming unemployed and may constitute an obstacle to the new Distribution Companies.

**Affermage** contracts. The need to have grant funded assets separated makes the use of *Affermage* or Lease Contracts a preferred option for Distribution activities in Liberia. In Leases and *Affermages* the operator does not receive a fixed fee but charges a tariff to consumers. In the case of *affermage* – the



preferred model - the operator has its remuneration guaranteed (assuming that the receipts are sufficient to cover costs) and it is REFUND that takes the risk on the rest of the receipts collected from customers.

Hybrid License/Affermage model. Normally in pure Affermage contracts it is the asset owner that remains responsible for financing and managing investment in the assets based on a rental payment. In the water sector in recent years in West Africa, a hybrid affermage/concession arrangement has been adopted successfully – for example in Cote d'Ivoire - where it is the Private Company that assumes the management of the investment process in articulation with the asset owner. The Master Plan proposes a similar hybrid solution to be developed based on REFUND and LERC regulation that allows Licensees to lease grant funded assets, to own and invest in network expansion assets, while limiting demand risk and potentially reducing tariff differentiation among regions.

**Demand risk**. Rural electricity demand faces still significant uncertainties with impact on private operators. If revenues are significantly below expectations than fixed costs or high running costs such as diesel may be hard to support in a sustainable way – limiting the level of service provided and population's acceptance and adherence. The *Affermage* contract with lease fees to REFUND dependent on results can mitigate significantly demand risk impact on Distribution Companies economics.

Tariff and service differentiation. Significant tariff and service differentiation between Regional Distribution Companies may not be well understood by population limiting acceptance and adherence. REFUND, through differentiated lease fees, can act as a balancing mechanism between Distribution Companies – avoiding significant differences in tariffs. The Rural Services Unit(s) in charge of managing the pre-paid meter and billing infra-structure and software can also mitigate differences between Regional Distribution Companies in terms of service delivery and promote synergies.

**Regional structure.** The map in **Figure 6.2** represents a possible division of the country in 5 Regional Distribution areas based on the existing Region structure and taking into consideration the existing and planned cross border infra-structures. Region 2 because of its size was divided in two different distribution areas: Lofa on one side and Bong/Nimba on the other. Region 3 would be managed by LEC Distribution Unit.



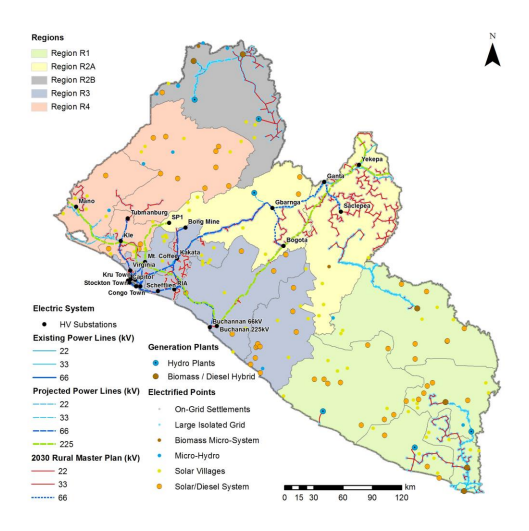


Figure 6.2 – Proposed areas for Regional Distribution Companies



#### 7 CROSS CUTTING ISSUES

## 7.1 GENDER EQUALITY

Electrification has many benefits to women and to promote gender equality. This chapter will have a focus on the specific measures included in the Rural Energy Master Plan which will benefit gender equality.

Biomass as fuel affects primarily women. According to the International Energy Agency (IEA), World Energy Outlook 2015, in Liberia the percentage of population relying on traditional use of biomass for cooking was 98% in 2013. Moreover, this percentage is higher in Liberia than in Sub-Saharan Africa (80%), and indeed Liberia is among the countries with highest percentage of the population relying on traditional use of biomass for cooking in the world. The burden of gathering wood and other types of fuel falls beneath the women's responsibilities which imposes a setback on their education and economic involvement. Moreover, the use of biomass indoors contributes to respiratory illnesses which affect more women than men. With electricity, cooking gas and promotion of efficient cook stoves the amount of wood used for cooking can be seriously diminished, thus decreasing the burden set on women to gather it and also promoting efficiency, meaning that the time consumed in these activities is reduced.

Electric appliances allow women to save time and reduce effort. Other than promoting more efficient cooking fuels and options, by providing electricity to households women are also able to have other appliances which are extremely helpful in their daily activities, such as refrigerators and freezers to conserve food, and in a later phase washing machines for clothes and dishes and electric irons. Allowing women to cook food more efficiently and preserve it for the next day using a refrigerator and powering households with options where they can obtain several appliances enables women to complete their usual tasks in less time and with less physical effort and some of the manual tasks that may be substituted with the use of electric appliances. Hence, by reducing the time women spend on these household activities they are able to employ more time in education and in their economic activity.

Additional ways to promote gender equality. Another way to promote gender equality is to involve women in the decision making process regarding rural electrification, as well as educate women with regards to electrification so that they are able to be part of the construction and maintenance of the electricity grid. A scholarship program to facilitate women's access to the training opportunities of the Master Plan is planned.

Hence, there is a clear promotion for gender equality and to increase the livelihood of women.

## 7.2 HEALTH

**Health is one of the main priorities.** Health facilities are, among key Liberian decision makers, the top priority in terms of electrification. Given this, the electrification target for health centers is of 100% by 2025. Furthermore, there is a clear program in the Rural Master Plan focused in the health sector in order to provide affordable and reliable energy for health clinics and health centers.



Electricity provides access to better health care services. With electricity, health centers are able to have better light and hence provide medical services at night but it also enables health facilities to have vaccine refrigeration and ice pack freezing, better communication, more medical appliances, sterilization of equipment and water supply and treatment. These are indeed basic needs for any health facility and hence reliable electricity can have significant implications for providing health care, especially for reproductive and child health.

Using less biomass contributes to increased public health. More than providing better health care services, electricity also helps to increase public health in other areas. Indeed, as demonstrated above, a great part of the population in Liberia still relying on traditional use of biomass for cooking and the usage of lighting fuel is heavily reliant on kerosene lamps and other polluting alternatives. This use of biomass indoors contributes to household air pollution which emit large proportions of health-harming pollutants in their smoke, further damaging the health of the population. Indeed, in 2013 the percentage of deaths due to household air pollution from solid fuels in Liberia was 7.11% (a rate of 54.23 deaths per 100 000), which is higher than the percentage of total death due to HIV/AIDS (6.59%). Hence, by promoting efficient cook stoves and electricity to several households the health of the population is also improved.

#### 7.3 ENVIRONMENT

**Context.** Sustainable development depends largely on successfully integrating the environment into economic planning and decision making. This makes environment a part of the fifth pillar — Cross-Cutting Issues. Agenda for Transformation has as strategic objectives for this pillar the development and implementation of clear environmental policies and quality standards, in order to guide environmental management, and those include a National Plan for Low Carbon and Climate Resilient Economy. This all goes in line with the Millennium Development Goals, as one the main messages is the environmental sustainability of energy supply and consumption.

**Rural Energy Master Plan.** The present Rural Energy Master Plan plays a role on these Liberian strategic objectives, since the energy sector has major influence on the environment. A strong commitment to the environment was considered in aggressive targets for renewable generation until 2030 of more than 75%, influencing the penetration of renewable and sustainable energy sources, such as hydropower plants, solar photovoltaic panels and biomass generation units. For example, off-grid solutions contain PV systems, which provide green electricity, not polluting the environment and not needing any fuel.

**Diesel and Biomass.** Additionally, diesel and biomass generation units for mini-grids were analyzed. Using biomass instead of diesel represents a strong decrease in the emissions of carbon and other pollutants, reducing the environmental impact of electricity generation and also its impact on human health. Moreover, using biomass resources for electricity generation may contribute to the reduction of residues that could damage the environment, especially when considering waste and urban resources. Despite this, a sustainable use of biomass resources is vital, as deforestation remains an issue in Liberia.



**Cook stoves.** Finally, by using efficient cook stoves and other devices, Liberians can substantially decrease the amount of resources spent in cooking activities, as well as lighting and heating, which contributes positively to the environment.

## 7.4 RESEARCH AND INNOVATION

**Context.** Innovation drives growth and enables change. It is of the utmost importance for a country to be innovative, as it allows the country to discover new and better solutions for existing problems. Even though the results matter, the process of innovation allows people to learn, and enabling learning is the start of the road for development.

Biomass gasifiers. Concerning the energy sector, Liberia's innovative process can be observed in universities such as Booker Washington Institute, in Kakata. There, the use of small biomass gasifiers for power generation has improved access to power. These gasifiers represent small-scale projects, for demonstration purposes, as the technology itself is not mature yet. In this way, Liberia is contributing to the testing and improvement of gasifiers, while benefiting from the power generation. Furthermore, Liberian people are learning about the technology used, building capacity and acquiring practice with the power generation units and also with the use of natural resources. This is particularly important for the sustainable development and use of resources, raising awareness of these issues.

**Off-grid and decentralized solutions.** Current innovative processes are focused on off-grid or decentralized generation. The Rural Energy Master Plan encourages innovation in the energy sector, with the use of different and mostly sustainable technologies that represent a step forward compared to the already known diesel generation units.

**Gender equality.** Concerning learning and innovation, it is imperative to take into account gender equality issues, so as to allow both men and women to learn and to handle the devices and technologies used.



## 8 COORDINATION, MONITORING AND COMMUNICATION

#### 8.1 COORDINATION STRUCTURE

**Overall coordination**. RREA will be in charge of coordinating, supervising and reporting progress of the implementation of the rural Energy Master Plan, as seen in **Figure 8.1** below. The Ministry of Land, Mines and Energy will provide policy oversight and monitoring of the Master Plan.

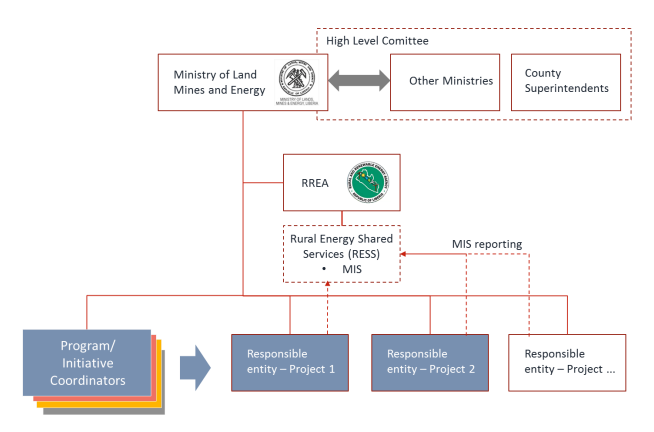


Figure 8.1 - Coordination structure

**High Level Rural Energy Committee.** A High Level Committee with all relevant Ministries and Superintendents will meet at least once every year to guarantee the involvement of all key entities in the Rural Energy Master Plan and also an adequate articulation between MLME and those entities. RREA will act as Secretariat of the Committee.

RREA and the Rural Services Unit(s). RREA will be the acting agency in charge of the Rural Energy Master Plan and overall coordination, monitoring and communication activities under delegation from Ministry of Lands, Mines and Energy. Additionally, RREA will act as Program Coordinator and, in some cases, as Responsible Entity. The Rural Services Unit(s) will host and manage the Management Information System and will support RREA in all reporting activities.

**Program/Initiative coordinators**. Each Program or Initiative will have a Program/Initiative Coordinator in charge of coordinating and monitoring the implementation of all the projects under that program or initiative. The Program Coordinator will support the implementation but will not have a hierarchical role



towards the Responsible Entities for each project. Program/initiative Coordinators will be appointed by the following institutions:

- GTG Program and OTP Program / Efficient Lights & Appliances and Prepaid meters initiatives: LERC
- DG, BTG, BC Programs and OTP Program / Efficient cooking biomass initiative: RREA
- OTP Program / City cooking gas initiative: LPRC

**Responsible entities**. Each Project will be assigned a Responsible Entity. The Responsible Entity has to guarantee the implementation of the Project. The Responsible Entities will directly respond to MLME on the results of their Projects. They will provide information to the Rural Energy Management Information System and will articulate and require the support, if needed, of the Program/Initiative Coordinator.

### 8.2 MONITORING AND CONTROL

**Multiple layers of control**. Monitoring and control will be developed at all levels, from bottom to top. The Responsible Entity will be the first entity in charge of monitoring and controlling on a day-to-day basis the implementation of the Project and of updating the MIS. The Program/Initiative coordinator also has to control the status of the project, but is only required to do it on a quarterly basis. Finally, RREA will prepare a bi-annual monitoring report to be presented to MLME and to the Rural Energy Master Plan Council.

**Information flows**. Information will be collected at Project Level under a Management Information System. The information will go directly from Project Applications, Project team or Project Responsible Entity to the MIS.

**Rural Energy Master Plan Council.** A Council with all Responsible Entities will be chaired by MLME under the secretariat of RREA and will meet twice every year. The Council will review the bi-annual monitoring report with each Program/Initiative Coordinator presenting the status of his Program or Initiative.

Annual High Level Rural Energy Committee and Stakeholder Meeting. An annual report will be prepared by RREA and presented at the Annual Rural Energy Stakeholder Meeting. The annual report will also constitute the basis for the High Level Rural Energy Committee which will meet once every year.

### 8.3 MANAGEMENT INFORMATION SYSTEM

**Rural Energy Management Information System**. A comprehensive information system will be developed, hosted and managed by the Rural Services Unit(s). The information system will be composed at least of the following key databases:

- **Prepaid meter and Client Connections database**. The MIS will be interconnected with the pre-paid meter database and will have updated information on the number of electricity clients, their consumption and installed capacity, per County, District and Settlement.
- **Funding database**. Information on committed or secured funding in order to identify the remaining gaps.
- **Project database**. Information on the current status of each Project, budget and incurred costs as well as the level of completion and funding sources.



- Geo-referenced asset database. Georeferenced information on the existing infra-structure.
- Procurement database. Information on all ongoing tenders and status.
- Generation database. Information on installed generation.

**Information update.** In order to minimize extra costs and resources on data collection and processing, the MIS will try to interconnect with existing operational databases and, in some cases, develop useful applications that can support operations and, at the same time, collect the key information.

**Transparency**. The MIS will not only serve for monitoring and control of implementation, but it will also be a key tool to maintain transparency and promote information exchange with all key stakeholders.

#### 8.4 COMMUNICATION STRATEGY

**Communication target audience and objectives**. Communication is a key element of the Rural Energy Master Plan implementation with the following key objectives for different target audiences:

## For Liberian Population:

- Maximize acceptance by population of electricity services and providers and promote adherence to such services;
- Change habits of consumers on cooking (introduction of city gas and efficient cook stoves);
- Create awareness of available products, services and job opportunities (e.g. Solar Portable Lamps, Credit lines, training centers, ...);
- Reduce gender inequality and encourage stronger participation of women on rural energy sector activities and jobs;

## For entities directly involved in the implementation of the Master Plan:

- Maximize coordination and information sharing between the implementing entities, namely the Program/initiative coordinators and the Responsible entities;
- Engage public sector institutions and public companies to secure their support and commitment to the implementation of the Master Plan and of the future institutional framework;
- Procure participation of private sector companies in the implementation of the Master Plan;

#### For donors and other stakeholders:

- Procure and secure the commitment of donors, financial institutions and other international stakeholders to fund the Rural Energy Master Plan projects and investments.
- Engage stakeholders to secure their support and commitment to the implementation of the Master Plan through a clear and transparent communication on progress and involvement/ consultation on key elements of implementation;

**Communication mix**. Different methods and tools will be applied to communicate the right message to the different target audiences.

**Liberian population.** RREA communication shall convey the benefits of electricity, efficient cooking and appliances. It will be mostly based on "above the line" media such as billboards, social media, SMS



campaigns and radio, but will also include "below the line" communication with press releases and organization of events. Regional Distribution Companies communication will also have a key role in consumer acceptance through its image and of its employees and through the availability of a clear website, of local outlets and of a call center where people can ask their questions and present their concerns. All Regional Distribution Companies will be required to approve a Communication Plan and be present at the more populated locations.

Entities directly involved in the implementation of the Master Plan. Communication to this target will start by creating a "Rural Energy" brand and identity. Stationary such as caps or t-shirts will be distributed in key implementation events. Coordination and information sharing will be facilitated by a monthly Newsletter to be released by e-mail to all intervenient. The mailing list will be shared and used also to distribute Progress reports and other key information. The bi-annual Rural Energy Master Plan Council and the meetings of the Rural Energy High Level Committee will further reinforce communication and engagement.

**Donors and other stakeholders.** A prospectus on the Rural Energy Master Plan will be distributed to key donors and stakeholders. A web-site will be developed by RREA to communicate the results of the Master Plan, the Rural Electrification database and statistics, share the key reports and documents as well as job/procurement opportunities. An international mailing and roadshow to key potential donors will be implemented. A stakeholder annual meeting will be organized by RREA through the implementation of the Master Plan.



# ANNEX 1 – PROGRAMS, INITIATIVES AND PROJECTS

# GTG – GROWING THE GRID PROGRAM

PROGRAMS, INITIATIVES AND PROJECTS	INVESTMENT (MUSD)	2015-2020	2020-2025	2025-2030	Committed funding (MUSD)
I. GTG - Growing the Grid Program	550.94	101.72	219.50	229.71	80.74
GTG.1 Monrovia Corridors Electrification	157.11	48.06	58.12	50.92	62.67
GTG.1.1. Monrovia Corridors West Extension (Phase 1, Phase 2 and Phase 3)	35.63	19.13	11.53	4.97	25.14
GTG.1.2. Monrovia West Corridor rural grid extension (Phase 1 and Phase 2)	17.10	0.00	7.09	10.02	0.00
GTG.1.3. Monrovia Corridors North Extension (Phase 1, Phase 2 and Phase 3)	28.88	9.32	9.47	10.08	19.77
GTG.1.4. Monrovia North Corridor rural grid extension (Phase 1, Phase 2 and Phase 3)	35.60	6.56	19.99	9.04	0.00
GTG.1.5. Monrovia Corridors East Extension (Phase 1, Phase 2 and Phase 3)	33.58	13.05	5.34	15.19	17.77
GTG.1.6. Monrovia East Corridor rural grid extension (Phase 1 and Phase 2)	6.32	0.00	4.70	1.62	0.00
GTG.2 Gbarnga Corridors Extension	99.51	0.00	31.27	68.25	0.00
GTG.2.1. Gbarnga Corridors Extension (Phase 1 and Phase 2)	53.05	0.00	25.92	27.12	0.00
GTG.2.2. Gbarnga Corridors rural grid extension (Phase 1 and Phase 2)	46.47	0.00	5.34	41.12	0.00
GTG.3 CLSG Electrification	52.32	6.66	25.12	20.54	18.07
GTG.3.1. Yekepa (CLSG) major cities electrification and Rural extension (Phase 1, Phase 2 and Phase 3)	19.08	1.52	11.08	6.48	1.73
GTG.3.2. Buchannan (CLSG) city electrification and rural grid extension (Phase 1, Phase 2 and Phase 3)	13.81	5.14	4.17	4.50	6.43
GTG.3.3. CLSG SWER rural electrification (Phase 1 and Phase 2)	14.08	0.00	9.86	4.22	9.91
GTG.3.4. Mano rural grid Extension	5.35	0.00	0.00	5.35	0.00
GTG.4 Renewable generation IPPs for the National Grid	242.00	47.00	105.00	90.00	0.00
GTG4.1. Renewable Energy Atlas and Strategy	2.00	2.00	0.00	0.00	0.00
GTG.4.2. Renewable Program setup and 1st Tenders	45.00	45.00	0.00	0.00	0.00
GTG.4.3. Renewable procurement program (Phase 2 & 3)	195.00	0.00	105.00	90.00	0.00



# **DG – DECENTRALIZED GRIDS PROGRAM**

PROGRAMS, INITIATIVES AND PROJECTS	INVESTMENT (MUSD)	2015-2020	2020-2025	2025-2030	Committed funding (MUSD)
II. DG Decentralized Grids Program	291.82	117.37	84.76	89.69	60.05
DG.1 Diesel/Solar Transitional Mini-Grids	47.82	28.92	11.41	7.50	2.76
DG.1.1 County Capitals and Large Cities Transitional Grids	28.92	28.92	0.00	0.00	2.76
DG.1.2 East Liberia (Region 1) Diesel/Solar Transitional Mini-Grids (Phase 1 and Phase 2)	8.01	0.00	4.12	3.90	0.00
DG.1.3 North and South Liberia (Regions 2 & 3) Diesel/Solar Transitional Mini- Grids (Phase 1 and Phase 2)	6.81	0.00	4.78	2.03	0.00
DG.1.4 West Liberia (Region 4) Diesel/Solar Transitional Mini-Grids (Phase 1 and Phase 2)	4.09	0.00	2.51	1.58	0.00
DG.2 Decentralized grids and Cross Border consolidation	104.64	34.89	24.35	45.40	13.06
DG.2.1 Nimba Cross Border Grid consolidation and extension to Gbarna and Saclepea	13.98	13.98	0.00	0.00	0.00
DG.2.2 Grand Gedeh Cross Border Grid consolidation	2.39	2.39	0.00	0.00	0.00
DG.2.3 Maryland Cross Border Grid consolidation and extension to Fish Town	7.58	7.58	0.00	0.00	8.06
DG.2.4 Foya Town/Kolahun/Voinjama decentralized grid	10.94	10.94	0.00	0.00	5.00
DG.2.5 Maryland / Grand Kru decentralized grid extension (Phase 1 and Phase 2)	32.16	0.00	16.26	15.90	0.00
DG.2.6 Grand Gedeh / Nimba decentralized grid extension (Phase 1 and Phase 2)	13.87	0.00	8.08	5.78	0.00
DG.2.7 Greenville decentralized grid creation	0.97	0.00	0.00	0.97	0.00
DG.2.8 Foya Town/Kolahun/Voinjama/Zorzor decentralized grid	22.76	0.00	0.00	22.76	0.00
DG.3 Generation for decentralized grids	128.88	53.02	41.00	34.86	43.69
DG.3.1 Kaiha 2 hydro power plant	14.00	14.00	0.00	0.00	22.69
DG.3.2 River Gee hydro power plant	21.08	21.08	0.00	0.00	21.00
DG.3.3 Mein River hydro power plant	6.69	6.69	0.00	0.00	0.00
DG.3.4 Biomass / Hybrid IPP power plants	34.88	11.25	22.50	1.13	0.00
DG.3.5 Barclayville hydro power plant	18.50	0.00	18.50	0.00	0.00
DG.3.6 Woozi Creek hydro power plant	19.54	0.00	0.00	19.54	0.00
DG.3.7 Greenville hydro power plant	14.19	0.00	0.00	14.19	0.00
DG.4 Micro-Systems	10.48	0.53	8.01	1.94	0.53
DG.4.1 Solumba Micro-Biomass Village	0.13	0.13	0.00	0.00	0.13
DG.4.2 Kwendin Micro-Biomass Village	0.40	0.40	0.00	0.00	0.40
DG.4.3 North and South Liberia (Regions 2 & 3) Micro-Hydro Villages	4.07	0.00	4.07	0.00	0.00
DG.4.4 West Liberia (Region 4) Micro-Hydro Villages	3.94	0.00	3.94	0.00	0.00
DG.4.5 East Liberia (Region 1) Micro-Hydro Villages	1.94	0.00	0.00	1.94	0.00



# **BTG – BEYOND THE GRID PROGRAM**

PROGRAMS, INITIATIVES AND PROJECTS	INVESTMENT (MUSD)	2015-2020	2020-2025	2025-2030	Committed funding (MUSD)
III. BTG Beyond the Grid Program	15.97	8.07	4.66	3.23	0.00
BTG.1 Solar Villages & Home Systems	6.46	3.42	2.13	0.91	0.00
BTG.1.1 East Liberia (Region 1) Solar Villages – Phase 1 and Phase 2	2.35	1.04	0.96	0.34	0.00
BTG.1.2 North and South Liberia (Regions 2 & 3) Solar Villages – Phase 1 and Phase 2	2.76	1.81	0.64	0.31	0.00
BTG.1.3 West Liberia (Region 4) Solar Villages – Phase 1 and Phase 2	1.35	0.57	0.53	0.26	0.00
BTG.2 Solar Community Services	4.04	2.83	0.71	0.50	0.00
BTG.2.1 Solar Community Services - Health Facilities	2.83	2.83	0.00	0.00	0.00
BTG.2.2 Solar Community Services - Schools and Security	0.71	0.00	0.71	0.00	0.00
BTG.2.3 Solar Community Services - Schools and Security Phase 2	0.50	0.00	0.00	0.50	0.00
BTG.3 Solar Portable Lamps	5.47	1.82	1.82	1.82	0.00
BTG.3.2. Procurement of Solar Portable Lamps for retail by Rural Services Unit(s)	1.49	0.50	0.50	0.50	0.00
BTG.3.3. Solar Portable Lamps for Small Isolated Off-grid Settlements	1.98	0.66	0.66	0.66	0.00
BTG.3.4 Recruitment of "rental model" operator with partial funding by REFUND	2.00	0.67	0.67	0.67	0.00

## **OTP – OTHER THAN POWER PROGRAM**

PROGRAMS, INITIATIVES AND PROJECTS	INVESTMENT (MUSD)	2015-2020	2020-2025	2025-2030	1	Committed funding (MUSD)
IV. OTP Other than Power Program	24.31	10.31	5.80	8.20		0.00
OTP.1. Efficient Light & Appliances Initiative	1.18	0.78	0.20	0.20		0.00
OTP.1.1. Appliance energy efficiency rating	0.55	0.35	0.10	0.10		0.00
OTP.1.2. Fiscal discrimination for Efficient Appliances and Lights / Review fiscal code	0.03	0.03	0.00	0.00		0.00
OTP.1.3. Solar Water Heating Service Centers (in articulation with BC.4. training centers)	0.60	0.40	0.10	0.10		0.00
OTP.2. Prepaid meters and power loss reduction initiative	15.35	5.45	3.75	6.15		0.00
OTP.2.1. Tariff system study for pre-paid meters including social tariff for poor and women led households	0.20	0.20	0.00	0.00		0.00
OTP.2.2. Unique Billing/Metering Information System (including loss monitoring) by RSU	2.00	2.00	0.00	0.00		0.00
OTP.2.3. Specifications and procurement of pre-paid meters	13.15	3.25	3.75	6.15		0.00
OTP.3. City cooking gas initiative	5.03	3.03	1.00	1.00		0.00
OTP.3.1. Joint LPG import, storage and filling station facility	2.00	2.00	0.00	0.00		0.00
OTP.3.2.LPG bottle retail obligation by petrol sellers - legislation	0.03	0.03	0.00	0.00		0.00
OTP.3.3.LPG bottle procurement by petrol sellers with partial funding by REFUND	3.00	1.00	1.00	1.00		0.00
OTP.4. Efficient cooking biomass initiative	2.75	1.05	0.85	0.85		0.00
OTP.4.1. Cook stove local production upgrade (product design, marketing and production study and consulting)	0.20	0.20	0.00	0.00		0.00
OTP.4.2. Efficient cook stove training and trial/sale sessions - Protocol with local NGOs	1.80	0.60	0.60	0.60		0.00
OTP.4.3. Sustainable Charcoal production branding and accreditation mechanism	0.75	0.25	0.25	0.25		0.00



# **BC – BUILDING CAPACITY PROGRAM**

PROGRAMS, INITIATIVES AND PROJECTS	INVESTMENT (MUSD)	2015-2020	2020-2025	2025-2030	Committed funding (MUSD)
V. BC Building Capacity Program	51.90	24.19	14.15	13.56	0.00
BC.1. Public sector scale up Initiative	3.15	1.35	0.90	0.90	0.00
BC.1.1. RREA reorganization study, competency analysis and capacity building plan	0.20	0.20	0.00	0.00	0.00
BC.1.2. Unit Creation at RREA: Renewable, Decentralized Grids, Beyond the Grid and Other than Power units (4 units)	1.80	0.60	0.60	0.60	0.00
BC.1.3. Unit Creation at MLME: Growing the Grid Unit	0.45	0.15	0.15	0.15	0.00
BC.1.4.Unit Creation at LERC: Rural Energy Regulation Unit	0.45	0.15	0.15	0.15	0.00
BC.1.5. Design and implementation of Rural Energy Management Information System (under RSU)	0.25	0.25	0.00	0.00	0.00
BC.2. Owners engineering & procurement Initiative	31.07	14.86	8.40	7.81	0.00
BC.2.1. Owners engineering - Growing the Grid / Distribution	11.02	2.03	4.39	4.59	0.00
BC.2.2. Renewable IPP procurement setup, contract and management	2.89	0.94	1.05	0.90	0.00
BC.2.3. Owners engineering - Solar/Diesel Transitional Grids	2.39	1.45	0.57	0.37	0.00
BC.2.4. Owners engineering - Decentralized Grids	4.67	1.76	1.31	1.61	0.00
BC.2.5. Affermage/Management contracts for Decentralized Grids	8.00	8.00	0.00	0.00	0.00
BC.2.6. Owners engineering - Solar Community Services, Solar Villages and microsystems	2.10	0.68	1.08	0.33	0.00
BC.3. Sector reorganization Initiative	5.45	3.45	1.00	1.00	0.00
BC.3.1.Legislative, Regulatory and Administrative framework and detailed regulation	0.75	0.75	0.00	0.00	0.00
BC.3.2. Creation of RSU - Rural Services Unit(s)	3.00	1.00	1.00	1.00	0.00
BC.3.3. Regional Distribution Business Plan and Regulation model	0.20	0.20	0.00	0.00	0.00
BC.3.4. Regional Distribution Companies license negotiation and agreement	0.50	0.50	0.00	0.00	0.00
BC.3.5. Creation of LEC National Buyer Unit and Distribution Company	1.00	1.00	0.00	0.00	0.00
BC.4. Rural Energy Training and Accreditation Centers Initiative	3.45	1.15	1.15	1.15	0.00
BC.4.1. Rural Energy Training and Accreditation Center - Region 1	0.75	0.25	0.25	0.25	0.00
BC.4.2. Rural Energy Training and Accreditation Center - Region 2	0.75	0.25	0.25	0.25	0.00
BC.4.3. Rural Energy Training and Accreditation Center - Region 3	0.75	0.25	0.25	0.25	0.00
BC.4.4. Rural Energy Training and Accreditation Center - Region 4	0.75	0.25	0.25	0.25	0.00
BC.4.5.Scholarship program for female students	0.45	0.15	0.15	0.15	0.00
BC.5. REFUND Initiative	7.23	2.73	2.25	2.25	0.00
BC.5.1. Credit line for efficient appliances (Partnership with Banks and Retailers with partial guarantee by REFUND)	4.00	1.00	1.50	1.50	0.00
BC.5.2. Credit line for Sector Operators: Growth/Grid Connections (Partnership with Banks with partial guarantee by REFUND)	2.00	0.50	0.75	0.75	0.00
BC.5.3. Business model innovation REFUND credit line (SPL Rental, Cook stove manufacture,)	1.00	1.00	0.00	0.00	0.00
BC.5.4. Power and Petrol contribution to REFUND - legislation and system implementation	0.03	0.03	0.00	0.00	0.00
BC.5.5. Partial Risk Guarantee scheme for Renewable IPPs and LEC Rural Distribution investments	0.20	0.20	0.00	0.00	0.00
BC.6. Communication Initiative	1.55	0.65	0.45	0.45	0.00
BC.6.1. Stakeholder communication: Report, website and annual event	0.30	0.10	0.10	0.10	0.00
BC.6.2. Communication/information campaign for Solar Portable Lamps	0.30	0.10	0.10	0.10	0.00
BC.6.3. Communication campaign on efficient appliances and energy rating	0.15	0.05	0.05	0.05	0.00
BC.6.4. Communication campaign on Efficient and Sustainable Cooking	0.30	0.10	0.10	0.10	0.00
BC.6.5. Gender and Equality awareness campaign	0.30	0.10	0.10	0.10	0.00
BC.6.6. Rural Energy Master Plan roadshow and fund raising	0.20	0.20	0.00	0.00	0.00



# **ANNEX 2 – ELECTRIFICATION PLAN**

# **BOMI COUNTY**

District	Name	Туре	Phase	Household connections
Dowein	Kalagban	SHS	2	35
Dowein	Amadu	GRD	3	1
Dowein	Beh	TSG	3	95
Dowein	Benda	GRD	3	15
Dowein	Bowein	GRD	3	91
Dowein	Chelson Farm	GRD	3	1
Dowein	Clean	GRD	3	12
Dowein	Combine	GRD	3	3
Dowein	Demeh	GRD	3	37
Dowein	Dorleylah	GRD	3	18
Dowein	Folley	GRD	3	9
Dowein	Goyan	GRD	3	2
Dowein	Jenneh #1	GRD	3	16
Dowein	Jenneh #2	GRD	3	8
Dowein	Jenneh #3	GRD	3	29
Dowein	Johhny	GRD	3	17
Dowein	One Way	GRD	3	3
Dowein	Vincent	GRD	3	13
Dowein	Zohn Lamie	GRD	3	17
Klay	Guie Town	GRD	1	87
Klay	Klay	GRD	1	182
Klay	Vorkor	GRD	1	56
Klay	Beagona	SHS	2	35
Klay	Amadu	GRD	3	19
Klay	Barmonh	GRD	3	9
Klay	Bashira	GRD	3	3
Klay	Blagai	GRD	3	23
Klay	Boe	GRD	3	17
Klay	Boima Kroma	GRD	3	3
Klay	Borwulo	GRD	3	8
Klay	Challie	GRD	3	2
Klay	Christ Mercy Mission	GRD	3	1
Klay	Dodee	GRD	3	15
Klay	Domagbah	GRD	3	11
Klay	Feffeh	GRD	3	43
Klay	Gargama	GRD	3	44
Klay	Gbai	GRD	3	12
Klay	Gbargbah	GRD	3	37
Klay	Golodee Gayla	GRD	3	31
Klay	Gonjeh	GRD	3	46
Klay	H.Q. Taylor Farm	GRD	3	14
Klay	Jenneh	GRD	3	7
Klay	Jessey Karnley	GRD	3	2
Klay	Johnson	GRD	3	2
Klay	Juajuah	GRD	3	48
Klay	Karnga	GRD	3	39
Klay	Korlor	GRD	3	5
Klay	Kpormakpo	GRD	3	3
Klay	Lekpeh	GRD	3	30
Klay	Lorma	GRD	3	3
Klay	Luankor	GRD	3	14
Klay	Ma Tetee	GRD	3	2
Klay	Miskina	GRD	3	7
Klay	Monnoh	GRD	3	55
Klay	Moore Farm	GRD	3	3
Klay	Morgan Farm	GRD	3	13
Klay	Morgan Farm II	GRD	3	5
Klay	Nicolas Farm	GRD	3	16
Klay	Norman Farm	GRD	3	2

District	Name	Туре	Phase	Household connections
Klay	Sass Town	GRD	3	104
Klay	Sayou	GRD	3	8
Klay	Sieh	GRD	3	28
Klay	Sugbon	GRD	3	33
Klay	Tai	GRD	3	19
Klay	Taxi	GRD	3	7
Klay	Tento	GRD	3	4
Klay	Todien	GRD	3	29
Klay	Vaguah	GRD	3	13
Klay	Vazolone	GRD	3	17
Klay	Zahn II	GRD	3	17
Klay	Zordee	GRD	3	66
Senjeh	Married Camp	GRD	1	75
Senjeh	Married Camp	GRD	1	26
Senjeh	Tubmanburg	GRD	1	4 174
Senjeh	Banana	GRD	2	3
Senjeh	Barclay	GRD	2	3
Senjeh	Gorbla	GRD	2	9
Senjeh	Besao	GRD	3	35
Senjeh	Building Camp	SHS	3	35
Senjeh	Class Quarter	GRD	3	30
Senjeh	Damah I	GRD	3	40
Senjeh	Damah II	GRD	3	19
Senjeh	Dependent Camp	GRD	3	87
Senjeh	Gayah Hill	GRD	3	62
Senjeh	Gayah Hill	GRD	3	38
Senjeh	Gbah Jakeh	GRD	3	162
Senjeh	Hadee Camp	GRD	3	28
Senjeh	Mambo Camp I	GRD	3	37
Senjeh	Montgonery Camp	GRD	3	33
Senjeh	New Camp I	GRD	3	28
Senjeh	New Camp II	GRD	3	47
Senjeh	Sumo Camp	GRD	3	28
Senjeh	Weadetie	GRD	3	12
Suehn Mecca	Kpakla	SHS	1	41
Suehn Mecca	Memeh	SHS	1	41
Suehn Mecca	Gbojay	TSG	2	117
Suehn Mecca	Sueh	TSG	2	114
Suehn Mecca	Alasala	GRD	3	88
Suehn Mecca Suehn Mecca	George Moore	GRD GRD	3	23 26
Suehn Mecca	Kissi Camp Levekai	GRD	3	28
Suehn Mecca	Madina	GRD	3	35
Suehn Mecca	Sumo	GRD	3	109
Suehn Mecca	Toe	GRD	3	11
Suehn Mecca	Welenda	GRD	3	10
Suehn Mecca	Wennie	GRD	3	16
Suehn Mecca	Zalamu	GRD	3	17
Klay	Sass Town	GRD	3	104
Klay	Sayou	GRD	3	8
Klay	Sieh	GRD	3	28
Klay	Sugbon	GRD	3	33
Klay	Tai	GRD	3	19
Klay	Taxi	GRD	3	7
Klay	Tento	GRD	3	4
Klay	Todien	GRD	3	29
Klay	Vaguah	GRD	3	13
Klay	Vazolone	GRD	3	17
Klay	Zahn II	GRD	3	17
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# **BONG COUNTY**

District	Name	Туре	Phase	Household connections
Boinsen	Bellemue	GRD	2	12
Boinsen	Воера	GRD	2	26
Boinsen	David Carter	GRD	2	13
Boinsen	Quokapor	GRD	2	58
Boinsen	Tarpeh	GRD	2	52
Boinsen	U-La .	GRD	2	81
Fuamah	Bong mines	GRD	1	2 911
Fuamah	Degei	SHS	1	66
Fuamah Fuamah	Zulo	SHS	2	68 41
Jorquelleh	Totoquelleh Amos	GRD	1	8
Jorquelleh	Cigarette	GRD	1	9
Jorquelleh	Gbao-Ta	GRD	1	134
Jorquelleh	Gbarnga City	GRD	1	12 514
Jorquelleh	Goakai Farm	GRD	1	12 314
Jorquelleh	Henry	GRD	1	1
Jorquelleh	Jimmy	GRD	1	20
Jorquelleh	Jinnepeleta Community	GRD	1	46
Jorquelleh	Kerkula Kporefelu	GRD	1	4
Jorquelleh	Singbeh	GRD	1	7
Jorquelleh	Weamue	GRD	1	24
Jorquelleh	Bayata	GRD	2	28
Jorquelleh	Bayata	GRD	2	26
Jorquelleh	Beletanla	GRD	2	61
Jorquelleh	Charlie Dugba	GRD	2	3
Jorquelleh	Cooper-Ta	GRD	2	2
Jorquelleh	Dahn	GRD	2	10
Jorquelleh	Den-Ta	GRD	2	42
Jorquelleh	Dvitai	GRD	2	5
Jorquelleh	Fejna	GRD	2	5
Jorquelleh	Gbaita	GRD	2	39
Jorquelleh	Gorn Kpanae	GRD	2	22
Jorquelleh	Jeleker-Ta	GRD	2	5
Jorquelleh	Jemeyeah	GRD	2	19
Jorquelleh	Jimmy TA	GRD	2	7
Jorquelleh	Kelekpalah	GRD	2	43
Jorquelleh	Kolokolo	GRD	2	16
Jorquelleh	Konkon	GRD	2	14
Jorquelleh	Kon-kon	GRD	2	10
Jorquelleh	Kpeke's-Ta	GRD	2	3
Jorquelleh	Kpelekpalah	GRD	2	53
Jorquelleh	Kpolokpala	GRD	2	53
Jorquelleh	Kpoyengan Mbelekpala	GRD	2	24
Jorquelleh Jorquelleh	Mbellemue	GRD GRD	2	5
Jorquelleh	Moni-Ta	GRD	2	5
Jorquelleh	Morris Blamah Village	GRD	2	14
Jorquelleh	New Boila	GRD	2	10
Jorquelleh	New Gbelai	GRD	2	29
Jorquelleh	Old Gbelai	GRD	2	17
Jorquelleh	Robert Johnson	GRD	2	2
Jorquelleh	Samay	GRD	2	12
Jorquelleh	Sammy Kollie	GRD	2	7
Jorquelleh	Sgt.Flomo	GRD	2	16
Jorquelleh	Tallyboy	GRD	2	2
Jorquelleh	Tokpalah	GRD	2	37
Jorquelleh	Tolomanai	GRD	2	94
Jorquelleh	Yarkollie-Ta	GRD	2	24
Kokoyah	Loway	GRD	2	10
Kokoyah	Morris Davis Village	GRD	2	2
Kokoyah	Pastor Konamie	GRD	2	38
Kokoyah	Rock Crusher	GRD	2	24
Kokoyah	Nangbo	SHS	3	40
Salala	David Power Plant	GRD	1	3

District	Name	Туре	Phase	Household connections
Крааі	Bawror	GRD	1	7
Крааі	Belle Kollie	GRD	1	2
Крааі	Boakai	GRD	1	2
Kpaai	Charles William Farm	GRD	1	3
Крааі	David Farm	GRD	1	3
Kpaai	Freeman Farm	GRD	1	10
Kpaai	Gbanjah	GRD	1	22
Kpaai	Godagogo Farm	GRD	1	1
Kpaai Kpaai	James Ballah	GRD	1	3
·	Johnson Malawee	GRD GRD	1	5
Крааі Крааі	Kenyea  Kerkula Varteeker	GRD	1	2
Крааі Крааі	Korkoyah	GRD	1	4
Крааі Крааі	Kromah Farm	GRD	1	5
Крааі	Lassana Farm	GRD	1	1
Крааі	Nathaniel Farm	GRD	1	6
Kpaai	Shilling Ta	GRD	1	42
Крааі	Belle Koita	GRD	2	1
Крааі	Bellegenla	GRD	2	9
Крааі	Bette	GRD	2	3
Крааі	Chaltu ta	GRD	2	12
Kpaai	Dahnyea	GRD	2	35
Kpaai	David	GRD	2	39
Kpaai	Dongbo's	GRD	2	2
Крааі	Garty	GRD	2	4
Kpaai	Geleyee	GRD	2	18
Kpaai	Goneah	GRD	2	3
Kpaai	Green Hill Quarry	GRD	2	58
Kpaai	Henry	GRD	2	3
Kpaai	James	GRD	2	3
Kpaai	Jessey	GRD	2	6
Kpaai	Johnnygeh	GRD	2	2
Крааі Крааі	Kerkerta Koibellah	GRD GRD	2	3
Крааі	Kpaai	GRD	2	43
Крааі	Laworta	GRD	2	59
Крааі	Lewis Farm	GRD	2	2
Kpaai	Mamadee's	GRD	2	3
Kpaai	Myers Village	GRD	2	1
Крааі	New Yopea	GRD	2	27
Kpaai	Newenleh	GRD	2	2
Крааі	Ngameh	GRD	2	2
Kpaai	Nowiah Bebe	GRD	2	11
Kpaai	Old Yopea	GRD	2	29
Kpaai	Porkpa	GRD	2	2
Kpaai	Sayeta	GRD	2	12
Kpaai	Sela	GRD	2	8
Kpaai	Tokpa	GRD	2	16
Kpaai	Vartigeh's	GRD	2	6
Kpaai	Weah	GRD	2	4
Kpaai	Yekoleta	GRD	2	1 114
Kpaai	Yila Mission	GRD	2	114
Kpaai Kpaai	Yila Mission	GRD GRD	2	131
Крааі	Zebay Zorwuah	GRD	2	151
Крааі	Zowheyesonor	GRD	2	37
Крааі	Zowieta	GRD	2	264
Panta	Gbarnga Siaquelleh	TSG	2	340
Panta	Foequelleh	TSG	3	291
Salala	Alahji V.Corneh's Farm	GRD	1	10
Salala	Blamah Konor	GRD	1	5
Salala	C.Telma	GRD	1	31
Salala	Chao Farm	GRD	1	1
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# **BONG COUNTY (CONTINUATION)**

Salala	District	Name	Туре	Phase	Household
Salala         G.W. Cooper Farm II         GRD         1           Salala         Gallmah Baysah         GRD         1           Salala         Gaya         GRD         1           Salala         Gaya         GRD         1           Salala         Gbotalaymah         GRD         1           Salala         Glaym         GRD         1           Salala         Gorkpa New Town         GRD         1           Salala         Jarlon Ta         GRD         1           Salala         Jarlon Ta         GRD         1           Salala         Jarlon McCorley Farm         GRD         1           Salala         Mano McCorley Farm         GRD         1           Salala         Mapakolokoyah         GRD         1           Salala         Myabia         GRD         1           Salala         Richard Duncan Farm         GRD         1           Salala         Salala         GRD         1           Salala         Toe Residence         GRD         1           Salala         Toe Ro         1         1           Salala         Allen Ta         GRD         2           Salala </th <th></th> <th>1 1</th> <th></th> <th></th> <th>connections</th>		1 1			connections
Salala         Galimah Baysah         GRD         1           Salala         Gaya         GRD         1           Salala         Gayn         GRD         1           Salala         Gbotalaymah         GRD         1           Salala         Glovan         GRD         1           Salala         Grorkpa New Town         GRD         1           Salala         Jarlon Ta         GRD         1           Salala         Jarlon Ta         GRD         1           Salala         Jarlon Ta         GRD         1           Salala         Momo Korvah Farm(McGill Hill)         GRD         1           Salala         Myabla         GRD         1           Salala         Richard Duncan Farm         GRD         1           Salala         GRD         1         GRD         1           Salala         Salala         GRD         1         GRD         1           Salala         Salala         GRD         1         GRD         2         GRD         1         <			<del>                                     </del>		14
Salala         Gaya         GRD         1           Salala         Gaya         GRD         1           Salala         Gbotalaymah         GRD         1           Salala         Glayn         GRD         1           Salala         Gorkpa New Town         GRD         1           Salala         Gorkpa New Town         GRD         1           Salala         John McCorley Farm         GRD         1           Salala         John McCorley Farm         GRD         1           Salala         Momo Korvah Farm(McGill Hill)         GRD         1           Salala         Myabla         GRD         1           Salala         Richard Duncan Farm         GRD         1           Salala         Richard Duncan Farm         GRD         1           Salala         Salala         GRD         1           Salala         Salala         GRD         1           Salala         Toe Residence         GRD         1           Salala         Totota         GRD         1           Salala         Totota         GRD         1           Salala         A.999         GRD         2		· '	<del>                                     </del>		5 37
Salala         Gayn         GRD         1           Salala         Ghotalaymah         GRD         1           Salala         Glayn         GRD         1           Salala         Gorkpa New Town         GRD         1           Salala         Jarlon Ta         GRD         1           Salala         Jarlon Ta         GRD         1           Salala         Jarlon Ta         GRD         1           Salala         Jarlon McCorley Farrm         GRD         1           Salala         Momo Korvah Farm(McGill Hill)         GRD         1           Salala         Momo Korvah Farm(McGill Hill)         GRD         1           Salala         Richard Duncan Farm         GRD         1           Salala         Richard Duncan Farm         GRD         1           Salala         Salala         GRD         1           Salala         Salala         GRD         1         1           Salala         Toe Residence         GRD         1         1         1           Salala         Toe Residence         GRD         1         1         1         1         1         1         1         1         1		· ·	_		110
Salala         Gbotalaymah         GRD         1           Salala         Glayn         GRD         1           Salala         Gorkpa New Town         GRD         1           Salala         Jarlon Ta         GRD         1           Salala         Jarlon Ta         GRD         1           Salala         John McCorley Farm         GRD         1           Salala         Kokolokoyah         GRD         1           Salala         Momo Korvah Farm(McGill Hill)         GRD         1           Salala         Nyabla         GRD         1           Salala         Richard Duncan Farm         GRD         1           Salala         Salala         GRD         1           Salala         Salala         GRD         1           Salala         To be Residence         GRD         1           Salala         To tota         GRD         1           Salala         To tota         GRD         1		· ·	<del>                                     </del>		6
Salala         Glayn         GRD         1           Salala         Gorkpa New Town         GRD         1           Salala         Jarlon Ta         GRD         1           Salala         John McCorley Farm         GRD         1           Salala         Kpakolokoyah         GRD         1           Salala         Myabla         GRD         1           Salala         Myabla         GRD         1           Salala         Rhom Korvah Farm(McGill Hill)         GRD         1           Salala         Rhon         1         GRD         1           Salala         RRD         1         GRD         1           Salala         Salala         GRD         1         GRD         1           Salala         Toe Residence         GRD         1         GRD         1         1         GRD         1         1         1         3		·			15
Salala		·	<del>                                     </del>		1
Salala         Jarlon Ta         GRD         1           Salala         John McCorley Farm         GRD         1           Salala         Kopakolokoyah         GRD         1           Salala         Momo Korvah Farm(McGill Hill)         GRD         1           Salala         Nyabla         GRD         1           Salala         Richard Duncan Farm         GRD         1           Salala         Salala         GRD         1           Salala         Salala         GRD         1           Salala         Top Bar         GRD         1           Salala         Top Bar         GRD         1           Salala         Totota         GRD         1           Salala         A-99         GRD         2           Salala         A-99         GRD         2           Salala         Baysah Farm II         GRD         2           Salala         Brannet's Farm         GRD         2           Salala         C.S McGill Sr.Farm         GRD         2           Salala         Conneh Farm         GRD         2           Salala         David Sulocon Farm (A)         GRD         2		· '	1	1	3
Salala         Kpakolokoyah         GRD         1           Salala         Momo Korvah Farm (McGill Hill)         GRD         1           Salala         Nyabia         GRD         1           Salala         Richard Duncan Farm         GRD         1           Salala         Salala         GRD         1           Salala         Salala         GRD         1           Salala         Toe Residence         GRD         1           Salala         GRD         2         5           Salala         GRD         2         5           Salala         Baysah Farm         GRD         2	Salala	·	GRD	1	1
Salala         Momo Korvah Farm(McGill Hill)         GRD         1           Salala         Nyabla         GRD         1           Salala         Richard Duncan Farm         GRD         1           Salala         S-88         GRD         1           Salala         Salala         GRD         1           Salala         Toe Residence         GRD         1           Salala         Allen Ta         GRD         2           Salala         Allen Ta         GRD         2           Salala         Baysah Farm II         GRD         2           Salala         C.S.McGill Sr.Farm         GRD         2           Salala         C.S.McGill Sr.Farm         GRD         2           Salala         Chicken Farm         GRD         2           Salala         David Sulocon Farm (A)         GRD         2	Salala	John McCorley Farm	GRD	1	4
Salala         Nyabla         GRD         1           Salala         Richard Duncan Farm         GRD         1           Salala         S-88         GRD         1           Salala         Salala         GRD         1           Salala         Toe Residence         GRD         2           Salala         Toe Residence         GRD         2           Salala         A.99         GRD         2           Salala         A.99         GRD         2           Salala         Baysah Farm II         GRD         2           Salala         C.S McGill Sr. Farm         GRD         2           Salala         C.S McGill Sr. Farm         GRD         2           Salala         David Sulocon Farm         GRD         2	Salala	Kpakolokoyah	GRD	1	48
Salala         Richard Duncan Farm         GRD         1           Salala         S-88         GRD         1           Salala         Salala         GRD         1           Salala         Toe Residence         GRD         2           Salala         Allen Ta         GRD         2           Salala         Allen Ta         GRD         2           Salala         Baysah Farm II         GRD         2           Salala         C.S McGill Sr.Farm         GRD         2           Salala         Chicken Farm         GRD         2           Salala         Chicken Farm         GRD         2           Salala         David Sulocon Farm (A)         GRD         2           Salala         David Sulocon Farm (A)         GRD         2	Salala	Momo Korvah Farm(McGill Hill)	GRD	1	3
Salala         S-88         GRD         1           Salala         Salala         GRD         1           Salala         Toe Residence         GRD         1           Salala         Toe Bar         GRD         1           Salala         Totota         GRD         1           Salala         A-99         GRD         2           Salala         Allen Ta         GRD         2           Salala         Allen Ta         GRD         2           Salala         Baysah Farm II         GRD         2           Salala         Baysah Farm II         GRD         2           Salala         Brannet's Farm         GRD         2           Salala         C.S. McGill Sr.Farm         GRD         2           Salala         Chicken Farm         GRD         2           Salala         Chicken Farm         GRD         2           Salala         David Sulocon Farm (A)         GRD         2           Salala         David Sulocon Farm (B)         GRD         2           Salala         Daiyad Sulocon Farm (B)         GRD         2           Salala         Eugena Dixon Logan Farm         GRD         2     <	Salala	Nyabla	GRD	1	4
Salala         Salala         GRD         1           Salala         Toe Residence         GRD         1           Salala         Top Bar         GRD         1           Salala         Totota         GRD         1           Salala         A-99         GRD         2           Salala         Allen Ta         GRD         2           Salala         Baysah Farm II         GRD         2           Salala         Baysah Farm II         GRD         2           Salala         Baysah Farm II         GRD         2           Salala         C.S McGill Sr.Farm         GRD         2           Salala         C.S McGill Sr.Farm         GRD         2           Salala         C.S McGill Sulcoon Farm (A)         GRD         2           Salala         David Sulocon Farm (A)         GRD         2           Salala         David Sulocon Farm (B)         GRD         2           Salala         David Sulocon Farm (B)         GRD         2           Salala         David Sulocon Farm (B)         GRD         2           Salala         Flomo Taylor         GRD         2           Salala         GRD         2     <	Salala		GRD	1	3
Salala         Toe Residence         GRD         1           Salala         Top Bar         GRD         1           Salala         Totota         GRD         1           Salala         ATotota         GRD         1           Salala         AP99         GRD         2           Salala         Allen Ta         GRD         2           Salala         Barnanet's Farm         GRD         2           Salala         C.S McGill Sr.Farm         GRD         2           Salala         C.S McGill Sr.Farm         GRD         2           Salala         Chicken Farm         GRD         2           Salala         David Sulocon Farm         GRD         2           Salala         David Sulocon Farm (B)         GRD         2           Salala         Flomo Taylor         GRD         2           Salala         GRD         2 </td <td>Salala</td> <td>S-88</td> <td>GRD</td> <td>1</td> <td>6</td>	Salala	S-88	GRD	1	6
Salala         Top Bar         GRD         1           Salala         Totota         GRD         1         1.1           Salala         A-99         GRD         2         Salala         Allen Ta         GRD         2           Salala         Allen Ta         GRD         2         Salala         Barnnet's Farm         GRD         2           Salala         C.S McGill Sr.Farm         GRD         2         Salala         Chicken Farm         GRD         2           Salala         C.S McGill Sr.Farm         GRD         2         Salala         Chicken Farm         GRD         2           Salala         Conneh Farm         GRD         2         Salala         David Sulocon Farm (A)         GRD         2           Salala         David Sulocon Farm (B)         GRD         2         Salala         David Sulocon Farm (B)         GRD         2           Salala         David Sulocon Farm (B)         GRD         2         Salala         David Sulocon Farm (B)         GRD         2         Salala         David Sulocon Farm (B)         GRD         2         Salala         GRD         2         Salala         GRD         2         Salala         GRD         2         Salala			+		616
Salala         Totota         GRD         1         1         1         Salala         A-99         GRD         2         2         Salala         Allen Ta         GRD         2         Salala         Baysah Farm II         GRD         2         Salala         Baysah Farm II         GRD         2         Salala         Brannet's Farrm         GRD         2         Salala         C.S. McGill Sr.Farrm         GRD         2         Salala         C.D. Conneh Farrm         GRD         2         Salala         D.D. S.			+		2
Salala         A-99         GRD         2           Salala         Allen Ta         GRD         2           Salala         Baysah Farm II         GRD         2           Salala         Brannet's Farm         GRD         2           Salala         C.S McGill Sr.Farm         GRD         2           Salala         Chicken Farm         GRD         2           Salala         David Sulocon Farm (A)         GRD         2           Salala         David Sulocon Farm (B)         GRD         2           Salala         David Sulocon Farm (B)         GRD         2           Salala         Dingan         GRD         2           Salala         Eugena Dixon Logan Farm         GRD         2           Salala         Eugena Dixon Logan Farm         GRD         2           Salala         GRD         2         Salala         GRD         2           Salala         GRD         2         Salala         GRD         2           Salala         Galapala Old Town         GRD         2         Salala         GRD         2           Salala         Garyuma         GRD         2         Salala         GRD         2 </td <td></td> <td>·</td> <td></td> <td></td> <td>4</td>		·			4
Salala         Allen Ta         GRD         2           Salala         Baysah Farm II         GRD         2           Salala         Brannet's Farm         GRD         2           Salala         C.S McGill Sr.Farm         GRD         2           Salala         Chicken Farm         GRD         2           Salala         David Sulocon Farm (A)         GRD         2           Salala         David Sulocon Farm (B)         GRD         2           Salala         Dingan         GRD         2           Salala         Dingan         GRD         2           Salala         Eugena Dixon Logan Farm         GRD         2           Salala         Flomo Taylor         GRD         2           Salala         Galapala Old Town         GRD         2           Salala         Galapala Old Town         GRD         2           Salala         Garyomo         GRD         2           Salala         Geryumo         GRD         2           Salala         Gbedai II         GRD         2           Salala         Gbeyeila Ta         GRD         2           Salala         Gorpu Farm I         GRD         2			1		1 833
Salala         Baysah Farm II         GRD         2           Salala         Brannet's Farm         GRD         2           Salala         C.S McGill Sr.Farm         GRD         2           Salala         Chicken Farm         GRD         2           Salala         David Sulocon Farm (A)         GRD         2           Salala         David Sulocon Farm (B)         GRD         2           Salala         Dingan         GRD         2           Salala         Eugena Dixon Logan Farm         GRD         2           Salala         Eugena Dixon Logan Farm         GRD         2           Salala         Eugena Dixon Logan Farm         GRD         2           Salala         GRD         2         Salala         GRD         2           Salala         Galapala Mill         GRD         2         Salala         GRD         2           Salala         Garguah         GRD         2         Salala         GRD         2           Salala         Garyomo         GRD         2         Salala         Gbeyeila Ta         GRD         2           Salala         Gbeyeila Ta         GRD         2         Salala         GRD			<del>                                     </del>		19
Salala         Brannet's Farm         GRD         2           Salala         C.S McGill Sr.Farm         GRD         2           Salala         Chicken Farm         GRD         2           Salala         Conneh Farm         GRD         2           Salala         David Sulocon Farm (A)         GRD         2           Salala         David Sulocon Farm (B)         GRD         2           Salala         Dingan         GRD         2           Salala         Eugena Dixon Logan Farm         GRD         2           Salala         Eugena Dixon Logan Farm         GRD         2           Salala         Galapala Mill         GRD         2           Salala         Galapala Mill         GRD         2           Salala         Galapala Old Town         GRD         2           Salala         Garguah         GRD         2           Salala         Garguah         GRD         2           Salala         Gebeia II         GRD         2           Salala         Gbeyella Ta         GRD         2           Salala         Gorpu Farm I         GRD         2           Salala         Gorpu Farm II         GRD					19 21
Salala         C.S McGill Sr.Farm         GRD         2           Salala         Chicken Farm         GRD         2           Salala         Conneh Farm         GRD         2           Salala         David Sulocon Farm (A)         GRD         2           Salala         David Sulocon Farm (B)         GRD         2           Salala         Dingan         GRD         2           Salala         Eugena Dixon Logan Farm         GRD         2           Salala         Flomo Taylor         GRD         2           Salala         Glapala Mill         GRD         2           Salala         Galapala Old Town         GRD         2           Salala         Garguah         GRD         2           Salala         Garyomo         GRD         2           Salala         Gbelai II         GRD         2           Salala         Gbeyelia Ta         GRD         2           Salala         Gbory Vormue         GRD         2           Salala         Gorpu Farm I         GRD         2           Salala         Hortor Farm         GRD         2           Salala         Hortor Farm         GRD         2		·	+		6
Salala         Chicken Farm         GRD         2           Salala         Conneh Farm         GRD         2           Salala         David Sulocon Farm (A)         GRD         2           Salala         David Sulocon Farm (B)         GRD         2           Salala         Dingan         GRD         2           Salala         Eugena Dixon Logan Farm         GRD         2           Salala         Flomo Taylor         GRD         2           Salala         Galapala Mill         GRD         2           Salala         Galapala Old Town         GRD         2           Salala         Garguah         GRD         2           Salala         Garyomo         GRD         2           Salala         Gbelai II         GRD         2           Salala         Gbeyeila Ta         GRD         2           Salala         Gboryo Farm I         GRD         2           Salala         Gorpu Farm II         GRD         2           Salala         Henry B.Duncan Farm         GRD         2           Salala         Hotton Farm?         GRD         2           Salala         Hotton Farm?         GRD         2<					4
Salala         Conneh Farm         GRD         2           Salala         David Sulocon Farm (A)         GRD         2           Salala         David Sulocon Farm (B)         GRD         2           Salala         Dingan         GRD         2           Salala         Eugena Dixon Logan Farm         GRD         2           Salala         Flomo Taylor         GRD         2           Salala         Galapala Mill         GRD         2           Salala         Galapala Old Town         GRD         2           Salala         Garguah         GRD         2           Salala         Garyomo         GRD         2           Salala         Gbelai II         GRD         2           Salala         Gbeyeila Ta         GRD         2           Salala         Gbor Yormue         GRD         2           Salala         Gorpu Farm II         GRD         2           Salala         Henry B.Duncan Farm         GRD         2           Salala         Hortorn Farm?         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         J.K Morris         GRD         2 <td></td> <td></td> <td></td> <td></td> <td>4</td>					4
Salala         David Sulocon Farm (A)         GRD         2           Salala         David Sulocon Farm (B)         GRD         2           Salala         Dingan         GRD         2           Salala         Eugena Dixon Logan Farm         GRD         2           Salala         Flomo Taylor         GRD         2           Salala         Galapala Mill         GRD         2           Salala         Galapala Old Town         GRD         2           Salala         Garguah         GRD         2           Salala         Garguah         GRD         2           Salala         Gerguah         GRD         2           Salala         Henry B. Duncan Farm         GRD         2					44
Salala         David Sulocon Farm (B)         GRD         2           Salala         Dingan         GRD         2           Salala         Eugena Dixon Logan Farm         GRD         2           Salala         Flomo Taylor         GRD         2           Salala         Galapala Mill         GRD         2           Salala         Galapala Old Town         GRD         2           Salala         Garguah         GRD         2           Salala         Garyomo         GRD         2           Salala         Gbelai II         GRD         2           Salala         Gbeyeila Ta         GRD         2           Salala         Gboryormue         GRD         2           Salala         Gorpu Farm II         GRD         2           Salala         Gorpu Farm II         GRD         2           Salala         Henry B. Duncan Farm         GRD         2           Salala         Holder Farm         GRD         2           Salala         Horton's Farm         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         Kilimi Daniel Farm         GRD         2 <td></td> <td></td> <td><del>                                     </del></td> <td></td> <td>2</td>			<del>                                     </del>		2
Salala         Dingan         GRD         2           Salala         Eugena Dixon Logan Farm         GRD         2           Salala         Flomo Taylor         GRD         2           Salala         Galapala Mill         GRD         2           Salala         Galapala Old Town         GRD         2           Salala         Garguah         GRD         2           Salala         Garyomo         GRD         2           Salala         Gbelai II         GRD         2           Salala         Gbeyeila Ta         GRD         2           Salala         Gbor Yormue         GRD         2           Salala         Gorpu Farm I         GRD         2           Salala         Grorpu Farm II         GRD         2           Salala         Henry B. Duncan Farm         GRD         2           Salala         Hotton Farm         GRD         2           Salala         Hotton Farm         GRD         2           Salala         Hotton Farm         GRD         2           Salala         J.K Morris         GRD         2           Salala         Kilimi Daniel Farm         GRD         2			1		3
Salala         Eugena Dixon Logan Farm         GRD         2           Salala         Flomo Taylor         GRD         2           Salala         Galapala Mill         GRD         2           Salala         Galapala Old Town         GRD         2           Salala         Galapala Old Town         GRD         2           Salala         Garyomo         GRD         2           Salala         Gbelai II         GRD         2           Salala         Gbeyeila Ta         GRD         2           Salala         Gbor Yormue         GRD         2           Salala         Gorpu Farm I         GRD         2           Salala         Gorpu Farm II         GRD         2           Salala         Henry B.Duncan Farm         GRD         2           Salala         Hotton Farm         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         J.K Morris         GRD         2           Salala         Joseph Kpai         GRD         2           Salala         Kilimi Daniel Farm         GRD         2 </td <td></td> <td>- ' '</td> <td>+</td> <td>2</td> <td>2</td>		- ' '	+	2	2
Salala         Galapala Mill         GRD         2           Salala         Galapala Old Town         GRD         2           Salala         Garguah         GRD         2           Salala         Garyomo         GRD         2           Salala         Gbelai II         GRD         2           Salala         Gbeyeila Ta         GRD         2           Salala         Gbory Yormue         GRD         2           Salala         Gorpu Farm I         GRD         2           Salala         Gorpu Farm II         GRD         2           Salala         Henry B.Duncan Farm         GRD         2           Salala         Holder Farm         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         J.K Morris         GRD         2           Salala         J.K Morris         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kingston         GRD         2           Salala         Lackie         GRD         2	Salala	-	GRD	2	3
Salala         Galapala Old Town         GRD         2           Salala         Garguah         GRD         2           Salala         Garyomo         GRD         2           Salala         Gbelai II         GRD         2           Salala         Gbeyeila Ta         GRD         2           Salala         Gbory Formue         GRD         2           Salala         Gorpu Farm I         GRD         2           Salala         Gorpu Farm II         GRD         2           Salala         Gorpu Farm II         GRD         2           Salala         Honder Farm         GRD         2           Salala         Hotton Farm?         GRD         2           Salala         Hotton Farm?         GRD         2           Salala         Hotton Farm         GRD         2           Salala         Hotton Farm         GRD         2           Salala         Hotton Farm         GRD         2           Salala         Joseph Kpai         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kilimi Daniel Farm         GRD         2	Salala		GRD	2	12
Salala         Garguah         GRD         2           Salala         Garyomo         GRD         2           Salala         Gbelai II         GRD         2           Salala         Gbeyeila Ta         GRD         2           Salala         Gbor Yormue         GRD         2           Salala         Gorpu Farm I         GRD         2           Salala         Gorpu Farm II         GRD         2           Salala         Henry B.Duncan Farm         GRD         2           Salala         Holder Farm         GRD         2           Salala         Horton Farm?         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         J.K Morris         GRD         2           Salala         Joseph Kpai         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kingston         GRD         2           Salala         Kpakolokoyah         GRD         2           Salala         Lackie         GRD         2           Salala         Leesto Lablah (A)         GRD         2 <t< td=""><td>Salala</td><td>Galapala Mill</td><td>GRD</td><td>2</td><td>4</td></t<>	Salala	Galapala Mill	GRD	2	4
Salala         Garyomo         GRD         2           Salala         Gbelai II         GRD         2           Salala         Gbeyeila Ta         GRD         2           Salala         Gbor Yormue         GRD         2           Salala         Gorpu Farm I         GRD         2           Salala         Gorpu Farm II         GRD         2           Salala         Henry B.Duncan Farm         GRD         2           Salala         Holder Farm         GRD         2           Salala         Horton Farm?         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         J.K Morris         GRD         2           Salala         Joseph Kpai         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kpakolokoyah         GRD         2           Salala         Lackie         GRD         2           Salala         Lackie         GRD         2	Salala	Galapala Old Town	GRD	2	22
Salala         Gbelai II         GRD         2           Salala         Gbeyeila Ta         GRD         2           Salala         Gbor Yormue         GRD         2           Salala         Gorpu Farm I         GRD         2           Salala         Gorpu Farm II         GRD         2           Salala         Henry B.Duncan Farm         GRD         2           Salala         Holder Farm         GRD         2           Salala         Horton Farm?         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         J.K Morris         GRD         2           Salala         Joseph Kpai         GRD         2           Salala         Joseph Kpai         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kingston         GRD         2           Salala         Kpakolokoyah         GRD         2           Salala         Lackie         GRD         2           Salala         Leesto Lablah (A)         GRD         2           Salala         Leesto Lablah (B)         GRD         2      <	Salala	Garguah	GRD	2	15
Salala         Gbeyeila Ta         GRD         2           Salala         Gbor Yormue         GRD         2           Salala         Gorpu Farm I         GRD         2           Salala         Gorpu Farm II         GRD         2           Salala         Henry B.Duncan Farm         GRD         2           Salala         Holder Farm         GRD         2           Salala         Horton Farm?         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         J.K Morris         GRD         2           Salala         Joseph Kpai         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kingston         GRD         2           Salala         Kpakolokoyah         GRD         2           Salala         Lackie         GRD         2           Salala         Lackie         GRD         2           Salala         Leesto Lablah (A)         GRD         2           Salala         Leesto Lablah (B)         GRD         2           Salala         Macgill Farm         GRD         2 <tr< td=""><td>Salala</td><td>Garyomo</td><td>GRD</td><td>2</td><td>2</td></tr<>	Salala	Garyomo	GRD	2	2
Salala         Gbor Yormue         GRD         2           Salala         Gorpu Farm I         GRD         2           Salala         Gorpu Farm II         GRD         2           Salala         Henry B.Duncan Farm         GRD         2           Salala         Holder Farm         GRD         2           Salala         Horton Farm ?         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         J.K Morris         GRD         2           Salala         Joseph Kpai         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kingston         GRD         2           Salala         Kpakolokoyah         GRD         2           Salala         Lackie         GRD         2           Salala         Lafayeete Morgan Farm         GRD         2           Salala         Leesto Lablah (A)         GRD         2           Salala         Leesto Lablah (B)         GRD         2           Salala         Macgill Farm         GRD         2           Salala         Maimue Town         GRD         2			+		6
Salala         Gorpu Farm I         GRD         2           Salala         Gorpu Farm II         GRD         2           Salala         Henry B.Duncan Farm         GRD         2           Salala         Holder Farm         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         J.K Morris         GRD         2           Salala         Joseph Kpai         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kingston         GRD         2           Salala         Kpakolokoyah         GRD         2           Salala         Lackie         GRD         2           Salala         Lafayeete Morgan Farm         GRD         2           Salala         Leesto Lablah (A)         GRD         2           Salala         Leesto Lablah (B)         GRD         2           Salala         Luther Tate Farm         GRD         2           Salala         Maimue Town         GRD         2           Salala         Massaquoi         GRD         2		· ·	1		62
Salala         Gorpu Farm II         GRD         2           Salala         Henry B.Duncan Farm         GRD         2           Salala         Holder Farm         GRD         2           Salala         Horton Farm?         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         J.K Morris         GRD         2           Salala         Joseph Kpai         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kingston         GRD         2           Salala         Kpakolokoyah         GRD         2           Salala         Lackie         GRD         2           Salala         Lackie         GRD         2           Salala         Leesto Lablah (A)         GRD         2           Salala         Leesto Lablah (B)         GRD         2           Salala         Luther Tate Farm         GRD         2           Salala         Macgill Farm         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2			<del> </del>		10
Salala         Henry B.Duncan Farm         GRD         2           Salala         Holder Farm         GRD         2           Salala         Horton Farm?         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         J.K Morris         GRD         2           Salala         Joseph Kpai         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kingston         GRD         2           Salala         Kpakolokoyah         GRD         2           Salala         Lackie         GRD         2           Salala         Lafayeete Morgan Farm         GRD         2           Salala         Leesto Lablah (A)         GRD         2           Salala         Leesto Lablah (B)         GRD         2           Salala         Luther Tate Farm         GRD         2           Salala         Macgill Farm         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         McCalli Farm(B)         GRD         2<			1		7
Salala         Holder Farm         GRD         2           Salala         Horton Farm?         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         J.K Morris         GRD         2           Salala         Joseph Kpai         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kingston         GRD         2           Salala         Kpakolokoyah         GRD         2           Salala         Lackie         GRD         2           Salala         Lafayeete Morgan Farm         GRD         2           Salala         Leesto Lablah (A)         GRD         2           Salala         Leesto Lablah (B)         GRD         2           Salala         Luther Tate Farm         GRD         2           Salala         Macgill Farm         GRD         2           Salala         Maimue Town         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         Mchaulley         GRD         2		<u> </u>	+		22
Salala         Horton Farm ?         GRD         2           Salala         Hotton's Farm         GRD         2           Salala         J.K Morris         GRD         2           Salala         Joseph Kpai         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kingston         GRD         2           Salala         Kpakolokoyah         GRD         2           Salala         Lackie         GRD         2           Salala         Lafayeete Morgan Farm         GRD         2           Salala         Leesto Lablah (A)         GRD         2           Salala         Leesto Lablah (B)         GRD         2           Salala         Luther Tate Farm         GRD         2           Salala         Macgill Farm         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         McCalley         GRD         2           Salala         McCall Farm(B)         GRD         2           Salala         McCall Farm(B)         GRD         2		·	+		5 51
Salala         Hotton's Farm         GRD         2           Salala         J.K Morris         GRD         2           Salala         Joseph Kpai         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kingston         GRD         2           Salala         Kpakolokoyah         GRD         2           Salala         Lackie         GRD         2           Salala         Lafayeete Morgan Farm         GRD         2           Salala         Leesto Lablah (A)         GRD         2           Salala         Leesto Lablah (B)         GRD         2           Salala         Luther Tate Farm         GRD         2           Salala         Macgill Farm         GRD         2           Salala         Maimue Town         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         Mchaulley         GRD         2           Salala         Mother Celeostine Boose Orpha         GRD         2           Salala         Nathaniel Momo Freeman         GRD			_		3
Salala         J.K Morris         GRD         2           Salala         Joseph Kpai         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kingston         GRD         2           Salala         Kpakolokoyah         GRD         2           Salala         Lackie         GRD         2           Salala         Lafayeete Morgan Farm         GRD         2           Salala         Leesto Lablah (A)         GRD         2           Salala         Leesto Lablah (B)         GRD         2           Salala         Luther Tate Farm         GRD         2           Salala         Macgill Farm         GRD         2           Salala         Maimue Town         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         Mchaulley         GRD         2           Salala         Mother Celeostine Boose Orpha         GRD         2           Salala         Nathaniel Momo Freeman         GRD         2			_		11
Salala         Joseph Kpai         GRD         2           Salala         Kilimi Daniel Farm         GRD         2           Salala         Kingston         GRD         2           Salala         Kpakolokoyah         GRD         2           Salala         Lackie         GRD         2           Salala         Lafayeete Morgan Farm         GRD         2           Salala         Leesto Lablah (A)         GRD         2           Salala         Leesto Lablah (B)         GRD         2           Salala         Luther Tate Farm         GRD         2           Salala         Macgill Farm         GRD         2           Salala         Maimue Town         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         Mchaulley         GRD         2           Salala         Mother Celeostine Boose Orpha         GRD         2           Salala         Nathaniel Momo Freeman         GRD         2			1		7
Salala         Kilimi Daniel Farm         GRD         2           Salala         Kingston         GRD         2           Salala         Kpakolokoyah         GRD         2           Salala         Lackie         GRD         2           Salala         Lafayeete Morgan Farm         GRD         2           Salala         Leesto Lablah (A)         GRD         2           Salala         Leesto Lablah (B)         GRD         2           Salala         Luther Tate Farm         GRD         2           Salala         Macgill Farm         GRD         2           Salala         Maimue Town         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         Mchaulley         GRD         2           Salala         Miatta         GRD         2           Salala         Mother Celeostine Boose Orpha         GRD         2           Salala         Nathaniel Momo Freeman         GRD         2			+		3
Salala         Kpakolokoyah         GRD         2           Salala         Lackie         GRD         2           Salala         Lafayeete Morgan Farm         GRD         2           Salala         Leesto Lablah (A)         GRD         2           Salala         Leesto Lablah (B)         GRD         2           Salala         Luther Tate Farm         GRD         2           Salala         Macgill Farm         GRD         2           Salala         Maimue Town         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         Mchaulley         GRD         2           Salala         Miatta         GRD         2           Salala         Mother Celeostine Boose Orpha         GRD         2           Salala         Nathaniel Momo Freeman         GRD         2	Salala		+	2	3
Salala         Lackie         GRD         2           Salala         Lafayeete Morgan Farm         GRD         2           Salala         Leesto Lablah (A)         GRD         2           Salala         Leesto Lablah (B)         GRD         2           Salala         Luther Tate Farm         GRD         2           Salala         Macgill Farm         GRD         2           Salala         Maimue Town         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         Mchaulley         GRD         2           Salala         Miatta         GRD         2           Salala         Mother Celeostine Boose Orpha         GRD         2           Salala         Nathaniel Momo Freeman         GRD         2	Salala	Kingston	GRD	2	4
Salala         Lafayeete Morgan Farm         GRD         2           Salala         Leesto Lablah (A)         GRD         2           Salala         Leesto Lablah (B)         GRD         2           Salala         Luther Tate Farm         GRD         2           Salala         Macgill Farm         GRD         2           Salala         Maimue Town         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         Mchaulley         GRD         2           Salala         Miatta         GRD         2           Salala         Mother Celeostine Boose Orpha         GRD         2           Salala         Nathaniel Momo Freeman         GRD         2	Salala		GRD	2	65
Salala         Leesto Lablah (A)         GRD         2           Salala         Leesto Lablah (B)         GRD         2           Salala         Luther Tate Farm         GRD         2           Salala         Macgill Farm         GRD         2           Salala         Maimue Town         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         Miatta         GRD         2           Salala         Mother Celeostine Boose Orpha         GRD         2           Salala         Nathaniel Momo Freeman         GRD         2	Salala	Lackie	GRD	2	4
Salala         Leesto Lablah (B)         GRD         2           Salala         Luther Tate Farm         GRD         2           Salala         Macgill Farm         GRD         2           Salala         Maimue Town         GRD         2           Salala         Massaquoi         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         Mchaulley         GRD         2           Salala         Miatta         GRD         2           Salala         Mother Celeostine Boose Orpha         GRD         2           Salala         Nathaniel Momo Freeman         GRD         2	Salala	Lafayeete Morgan Farm	GRD	2	10
Salala         Luther Tate Farm         GRD         2           Salala         Macgill Farm         GRD         2           Salala         Maimue Town         GRD         2           Salala         Massaquoi         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         Mchaulley         GRD         2           Salala         Miatta         GRD         2           Salala         Mother Celeostine Boose Orpha         GRD         2           Salala         Nathaniel Momo Freeman         GRD         2	Salala	Leesto Lablah (A)	GRD	2	2
Salala         Macgill Farm         GRD         2           Salala         Maimue Town         GRD         2           Salala         Massaquoi         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         Mchaulley         GRD         2           Salala         Miatta         GRD         2           Salala         Mother Celeostine Boose Orpha         GRD         2           Salala         Nathaniel Momo Freeman         GRD         2			1		2
Salala         Maimue Town         GRD         2           Salala         Massaquoi         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         Mchaulley         GRD         2           Salala         Miatta         GRD         2           Salala         Mother Celeostine Boose Orpha         GRD         2           Salala         Nathaniel Momo Freeman         GRD         2			+		3
Salala         Massaquoi         GRD         2           Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         Mchaulley         GRD         2           Salala         Miatta         GRD         2           Salala         Mother Celeostine Boose Orpha         GRD         2           Salala         Nathaniel Momo Freeman         GRD         2			+		65
Salala         Massaquoi         GRD         2           Salala         McGill Farm(B)         GRD         2           Salala         Mchaulley         GRD         2           Salala         Miatta         GRD         2           Salala         Mother Celeostine Boose Orpha         GRD         2           Salala         Nathaniel Momo Freeman         GRD         2			1		195
Salala         McGill Farm(B)         GRD         2           Salala         Mchaulley         GRD         2           Salala         Miatta         GRD         2           Salala         Mother Celeostine Boose Orpha         GRD         2           Salala         Nathaniel Momo Freeman         GRD         2	-		+		12
Salala     Mchaulley     GRD     2       Salala     Miatta     GRD     2       Salala     Mother Celeostine Boose Orpha     GRD     2       Salala     Nathaniel Momo Freeman     GRD     2	-		+		11
Salala     Miatta     GRD     2       Salala     Mother Celeostine Boose Orpha     GRD     2       Salala     Nathaniel Momo Freeman     GRD     2		·	1		30
Salala Mother Celeostine Boose Orpha GRD 2 Salala Nathaniel Momo Freeman GRD 2	-	· · · · · · · · · · · · · · · · · · ·	+		15
Salala Nathaniel Momo Freeman GRD 2			1		57
	-		+		10
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			1		29
Salala Neimah Town (B) GRD 2			+		11
Yeallequelleh Brown Farm GRD 2		· ·	+		2

District	Name	Туре	Phase	Household connections
Salala	Nyalla	GRD	2	36
Salala	Sarah Cooper	GRD	2	10
Salala	Snylder	GRD	2	4
Salala	Sugar Hill	GRD	2	67
Salala	Teacher William	GRD	2	1
Salala	Tommy Bright Farm	GRD	2	6
Salala	Tubman Farm Camp #1	GRD	2	11
Salala	Tubman Farm Camp #1	GRD	2	2
Salala	Varfee Kanneh	GRD	2	3
Salala	William Korva	GRD	2	9
Salala	Willie D.Knuckles Farm	GRD	2	7
Salala	Wrepu Town	GRD	2	62
Suakoko	Alfred Rennie Farm	GRD	2	2
Suakoko	Charles Barclay Farm	GRD	2	23
Suakoko	Cooper Katakpah Farm	GRD	2	3
Suakoko Suakoko	Cuttington Campus Edward Pope	GRD GRD	2	317 15
Suakoko	Harris	GRD	2	15
Suakoko	Joe Thomas	GRD	2	12
Suakoko	Maflah-Ta	GRD	2	18
Suakoko	Moore Clement	GRD	2	18
Suakoko	Phebe Hospital Compound	GRD	2	87
Suakoko	Sgt. Kollie Town	GRD	2	311
Suakoko	Suacoco	GRD	2	1 673
Suakoko	Worla _Ta (Sonnahh _Ta	GRD	2	17
Suakoko	Yienai	GRD	2	52
Tukpahblee	Beayou	GRD	2	5
Tukpahblee	Boegbon	GRD	2	28
Tukpahblee	Botota	GRD	2	136
Tukpahblee	Charles Ernest	GRD	2	13
Tukpahblee	Charlie Khaki	GRD	2	7
Tukpahblee	David Gboquensuah	GRD	2	3
Tukpahblee	Deckor	GRD	2	16
Tukpahblee	Dologban Dakaisuah	GRD	2	30
Tukpahblee	Gbalorkpala	GRD	2	202
Tukpahblee	Gbecohn	GRD	2	92
Tukpahblee	Gebah Sirleaf	GRD	2	4
Tukpahblee	Gwamue	GRD	2	32
Tukpahblee	Henry	GRD	2	5
Tukpahblee	Kakamue	GRD	2	4
Tukpahblee	Kerkulah	GRD	2	4
Tukpahblee	Koko	GRD	2	7
Tukpahblee	Kporyou	GRD	2	23
Tukpahblee	Malonkai	GRD	2	50
Tukpahblee	Peter	GRD	2	27
Tukpahblee	Robert Suah	GRD	2	14
Tukpahblee	Sengbe	GRD	2	2
Tukpahblee	Thomas	GRD	2	10
Tukpahblee	Tikpah	GRD	2	65
Tukpahblee	Vanqueh	GRD	2	8
Tukpahblee	Wesseh	GRD	2	3
Tukpahblee	Yarkpawolo Gbolokedeh	GRD	2	5
Tukpahblee	Yeakai	GRD	2	56
Tukpahblee	Zarweh	GRD	2	2
Yeallequelleh	A.B Kamara Farm	GRD	2	2
Yeallequelleh	Ajavon Farm II	GRD		11
Yeallequelleh Yeallequelleh	Ajavon Farm II Alladulah I	GRD GRD	2	3
•	Alladulah II		2	7
Yeallequelleh Yeallequelleh	Arthur B.Francis Ta	GRD GRD	2	17
, cancuaellell	Belle Ta	GRD	2	22
•		שוני		
Yeallequelleh		GRD	2	1
Yeallequelleh Yeallequelleh	Bigboy	GRD GRD	2	25
Yeallequelleh Yeallequelleh Yeallequelleh	Bigboy Blonmu	GRD	2	25
Yeallequelleh Yeallequelleh	Bigboy			



# **BONG COUNTY (CONTINUATION)**

District	Name	Туре	Phase	Household connections
Yeallequelleh	C.S. Brown	GRD	2	13
Yeallequelleh	Ceasar	GRD	2	2
Yeallequelleh	Chell / Owell	GRD	2	5
Yeallequelleh	Clark (A)	GRD	2	11
Yeallequelleh	Clarke (B)	GRD	2	4
Yeallequelleh	Cotton Tree	GRD	2	26
Yeallequelleh	Dakadu Ta	GRD	2	4
Yeallequelleh	Dakau Ta	GRD	2	2
Yeallequelleh	David Kpangbai	GRD	2	5
Yeallequelleh	Donfah I	GRD	2	19
Yeallequelleh	Donfah II	GRD	2	40
Yeallequelleh	Dorley Farm	GRD	2	2
Yeallequelleh	Fine Boy Ta	GRD	2	4
Yeallequelleh	Foday Ta	GRD	2	16
Yeallequelleh	Fody Ta	GRD	2	3
Yeallequelleh	Galinka Ta	GRD	2	7
Yeallequelleh	Garpeah	GRD	2	6
Yeallequelleh	Garpeah II	GRD	2	9
Yeallequelleh	Gbande	GRD	2	6
Yeallequelleh	Gbokormah	GRD	2	62
Yeallequelleh	Gbompelee	GRD	2	13
Yeallequelleh	Gbondoi	GRD	2	52
Yeallequelleh	Gbordoi	GRD	2	15
Yeallequelleh	Geata	GRD	2	383
Yeallequelleh	Gortor_Ta	GRD	2	5
Yeallequelleh	Gray Ta	GRD	2	2
Yeallequelleh	Hawa Wreadu	GRD	2	2
Yeallequelleh	Isaac David	GRD	2	10
Yeallequelleh	J.Milton Farm	GRD	2	4
Yeallequelleh	Jessy Tolbert	GRD	2	6
Yeallequelleh	Joe Farm	GRD	2	2
Yeallequelleh	John Dorman	GRD	2	1
Yeallequelleh	Joseph Edwin	GRD	2	2
Yeallequelleh	Kandakai	GRD	2	38
Yeallequelleh	Kokila I	GRD	2	25
Yeallequelleh	Kolila II	GRD	2	38
Yeallequelleh	Kontoe Farm	GRD	2	6
Yeallequelleh	Korpu-Ta	GRD	2	3
Yeallequelleh	Kwekar	GRD	2	8

District	Name	Туре	Phase	Household connections
Yeallequelleh	Malonkai	GRD	2	19
Yeallequelleh	Marshall Ricks Farm	GRD	2	5
Yeallequelleh	Mary Gbarjoe	GRD	2	2
Yeallequelleh	Massaquoi	GRD	2	1
Yeallequelleh	Mbelekorman I	GRD	2	3
Yeallequelleh	Mbelekorman II	GRD	2	11
Yeallequelleh	Menkpana Gborson Farm	GRD	2	8
Yeallequelleh	Miatta	GRD	2	18
Yeallequelleh	Mitchell Loryel	GRD	2	2
Yeallequelleh	Moigahn	GRD	2	3
Yeallequelleh	Morgan Farm	GRD	2	4
Yeallequelleh	Moses Clarke	GRD	2	7
Yeallequelleh	Moses Johnson Farm	GRD	2	3
Yeallequelleh	Mousa Ta	GRD	2	4
Yeallequelleh	Nelson Ta	GRD	2	9
Yeallequelleh	Otto Lake	GRD	2	1
Yeallequelleh	Palala	SHS	2	41
Yeallequelleh	Pawpaw_Ta	GRD	2	1
Yeallequelleh	Reeves Farm	GRD	2	2
Yeallequelleh	Reeves Farm II	GRD	2	2
Yeallequelleh	Reeves I	GRD	2	12
Yeallequelleh	Rennie_ta	GRD	2	5
Yeallequelleh	Ricks Farm	GRD	2	4
Yeallequelleh	Sanford Dennis	GRD	2	7
Yeallequelleh	Sarah	GRD	2	5
Yeallequelleh	Sarah Ta	GRD	2	4
Yeallequelleh	Sawmill	GRD	2	20
Yeallequelleh	Sennis	GRD	2	3
Yeallequelleh	Shannon Farm	GRD	2	5
Yeallequelleh	Tarr Farm	GRD	2	12
Yeallequelleh	Thomasson Ta	GRD	2	11
Yeallequelleh	Thompson Ta	GRD	2	13
Yeallequelleh	Walker Ta	GRD	2	4
Yeallequelleh	Wealeh	GRD	2	2
Yeallequelleh	Willie A. Dennis	GRD	2	11
Yeallequelleh	Yarkpawolo	GRD	2	6
Yeallequelleh	Zallamue	GRD	2	9
Yeallequelleh	Zeansue	GRD	2	186



### **GBARPOLU COUNTY**

District	Name	Туре	Phase	Household connections
Belleh	Kpawolozu	SHS	1	90
Belleh	Manunvordor	SHS	1	92
Belleh	Baloma	TSG	2	243
Belleh	Belleh Yallah	TSG	2	179
Belleh	Fasama	TSG	2	330
Bopolu	Bopolu	GRD	1	525
Bopolu	Fasuta	GRD	2	30
Bopolu	Gbaryama	GRD	2	60
Bopolu	Mamamadee Village	GRD	2	11
Bopolu	Medina	GRD	2	61
Bopolu	Ngafor	GRD	2	47
Bopolu	Sando	GRD	2	44
Bopolu	Sarmah	GRD	2	37
Bopolu	Tamuquelle	GRD	2	62
Bopolu	Henry Town	TSG	3	153
Gbarma	B.T Johnson Village	GRD	2	12
Gbarma	Beatoe	GRD	2	52
Gbarma	Gbanja Borsuoa Village	GRD	2	22
Gbarma	Gbarma A	GRD	2	112
Gbarma	Gbarma B	GRD	2	123

District	Name	Туре	Phase	Household connections
Gbarma	Hilton Farm	GRD	2	15
Gbarma	Konnehla	GRD	2	11
Gbarma	Mawolo Village	GRD	2	19
Gbarma	Parker	GRD	2	45
Gbarma	Roduph Johnson Farm	GRD	2	18
Gbarma	Rubber Farm	GRD	2	51
Gbarma	Saw Mill	GRD	2	66
Gbarma	Vaye	GRD	2	103
Gbarma	Weasua	TSG	2	263
Gbarma	Yomo	GRD	2	36
Gbarma	Zuo	GRD	2	140
Gounwolaila	Kologbane A	TSG	3	144
Gounwolaila	Kpanta	TSG	3	144
Kongba	Beaden	HYD	2	106
Kongba	Camp Alpha	SHS	2	82
Kongba	Mbama	SHS	2	73
Kongba	Timba	HYD	2	79
Kongba	AMA Sign Board	SHS	3	72
Kongba	Kungbor	TSG	3	150
Kongba	Zuie A	TSG	3	176



### **GRAND BASSA COUNTY**

District	Name	Туре	Phase	Household connections
Commonwealth2	Buchannan	GRD	1	14 385
District # 1	Sackie town/Sway village	SHS	1	41
District # 1	Douweh/Wheeto Town	GRD	2	59
District # 1	Jacob Lorteh/ DC	GRD	2	108
District # 2	Taywaye Civil Compound	SHS	1	49
District # 2	Bohn Town	TSG	2	107
District # 3	Wayzohn Community	GRD	1	1 805
District # 3	15 Houses Camp	GRD	2	23
District # 3	Adolphus	GRD	2	30
District # 3	Barseegiah	GRD	2	53
District # 3	Bocarty	GRD	2	14
District # 3	Bonding Camp	GRD	2	44
District # 3	Buegar	GRD	2	5
District # 3	Cephus Early	GRD	2	1
District # 3	David Gbawor	GRD	2	16
District # 3	Dry Beans Camp	GRD	2	46
District # 3	Fiamah Village	GRD	2	31
District # 3	Flinka	GRD	2	4
District # 3	Garduor	TSG	2	107
District # 3	Garmondeh	GRD	2	107
District # 3		GRD	2	2
District # 3	Garsuah Village	GRD	2	
	Gaye Peter	<u> </u>		50
District # 3	Gbargar Village	GRD	2	14
District # 3	Glow	GRD	2	32
District # 3	Glow / Koon	GRD	2	32
District # 3	Guayah	GRD	2	32
District # 3	Isaac Anjuah	GRD	2	26
District # 3	Isaac Kai	GRD	2	8
District # 3	Jacob Miler	GRD	2	30
District # 3	Jantro Hill 1 & 2	GRD	2	2
District # 3	Jaye Davies	GRD	2	2
District # 3	John Kianue / Wee Zeoyou	GRD	2	45
District # 3	Josuah Mandeh	GRD	2	11
District # 3	Kassian Village	GRD	2	29
District # 3	Kennedy	GRD	2	45
District # 3	Kiamue Giah	GRD	2	92
District # 3	Kpokon	GRD	2	139
District # 3	Kuwhre	GRD	2	8
District # 3	Lacee Village	GRD	2	3
District # 3	Luwin Town Paye Village	GRD	2	9
District # 3	Manawon	GRD	2	17
District # 3	Manfard	GRD	2	26
District # 3	Mary Revees Farm	GRD	2	5
District # 3	Minee Goffa Camp	GRD	2	46
District # 3	Paygar	GRD	2	17
District # 3	Paygar / Moses Culleye	GRD	2	5
District # 3	Peter Dongun	GRD	2	35
District # 3	Quedrow Village	GRD	2	32
District # 3	Roman Camp	GRD	2	29
District # 3	Saul	GRD	2	5
District # 3	Tromue	GRD	2	18
District # 3	Vambush Camp	GRD	2	62
District # 3	Wreakanta	GRD	2	34
District # 3	Wredyu	GRD	2	22
District # 3	Klehn	TSG	3	87
District # 4	Koryou	SHS	2	39
District # 4	Tarloe	SHS	2	38
District # 4	Near Camp	TSG	3	105
District # 4	Qwrakpo	SHS	3	37
	Buchannan	GRD	1	4 396
Neekreen	_ = ===================================	2110	-	7 3 3 0
Neekreen Neekreen	Beesayma Village	GRD	2	Q
Neekreen Neekreen	Beesayma Village Blagbahn	GRD GRD	2	8 17

District	Name	Туре	Phase	Household connections
Neekreen	Buegbah	GRD	2	13
Neekreen	Charles Johnson Village	GRD	2	16
Neekreen	Daniel Dumbah	GRD	2	6
Neekreen	Dee	GRD	2	2
Neekreen	Garkpah's	GRD	2	4
Neekreen	Gayekpah	GRD	2	3
Neekreen	Joe Farmer	GRD	2	6
Neekreen	Joezonhn Town	GRD	2	94
Neekreen	John Henry's	GRD	2	7
Neekreen	Karpeh	GRD	2	2
Neekreen	Karsuahwea	GRD	2	13
Neekreen	Karyah	GRD	2	7
Neekreen	Kpelle	GRD	2	4
Neekreen	Mamagar	GRD	2	19
Neekreen	Mardehyu	GRD	2	7
Neekreen	Norgar / Gus Robert	GRD	2	7
Neekreen	Picker / Baby Sister	GRD	2	3
Neekreen	Rachel Garsaynee	GRD	2	2
Neekreen	Robert Peter	GRD	2	2
Neekreen	Rubein Village	GRD	2	3
Neekreen	Somah Zohnbloyou	GRD	2	6
Neekreen	Taye	GRD	2	3
Neekreen	Wromieh / For Kinnah	GRD	2	5
Neekreen	Yarway Village	GRD	2	4
Neekreen	Ylah/ Hamudu	GRD	2	7
Neekreen	Zardun / Kargbah	GRD	2	8
Owensgrove	Bean's	GRD	2	38
Owensgrove	Borbor Village	GRD	2	4
Owensgrove	Kpaidan	GRD	2	14
Owensgrove	Sailama Village	GRD	2	45
Owensgrove	Sayboe Village	GRD	2	13
Owensgrove	Zangar	GRD	2	15
Owensgrove	Bokay	TSG	3	117
St. John River City	St. John River City	GRD	2	574



### **GRAND CAPE MOUNT COUNTY**

District	Name	Туре	Phase	Household connections
Commonwealth	Bomie	GRD	1	43
Commonwealth	Falie	GRD	1	47
Commonwealth	Latia	GRD	1	46
Commonwealth	Robertsport	GRD	1	634
Commonwealth	Sembehum	GRD	1	76
Garwula	Ballah	GRD	1	32
Garwula	Boimah Camp	GRD	1	73
Garwula	D 9 (Varney Foboi Camp)	GRD	1	70
Garwula	Daniel (B)	GRD	1	46
Garwula	Gbaa Foboi	GRD	1	70
Garwula	Gohn A	GRD	1	45
Garwula	Gohn B	GRD	1	46
Garwula	Kanga	GRD	1	62
Garwula	Kpeneji	GRD	1	70
Garwula	Mandina (B)	GRD	1	78
Garwula	Mani	GRD	1	63
Garwula	Nimba Point	GRD	1	89
Garwula	Siafa Keh	GRD	1	24
Garwula	Sinje (B)	GRD	1	54
Garwula	Wangekor	GRD	1	90
Garwula	D-8 New Camp	GRD	3	78
Garwula	Gbaa Kandakai	GRD	3	16
Garwula	Gondeh-ja	GRD	3	31
Garwula	Konja A	GRD	3	51
Garwula	Konja B	GRD	3	22
Garwula	Madina # 2	GRD	3	48
Golakonneh	Bassa Village	GRD	2	5
Golakonneh	Domaway Village	GRD	2	24
Golakonneh	Gbesseh	SHS	2	39
Golakonneh	Lofa Bridge	GRD	2	237
Golakonneh	Mecca	HYD	2	85
Golakonneh	New Than	GRD	2	17
Golakonneh	Than Town A	GRD	2	95
Golakonneh	Than Town B	GRD	2	85
Golakonneh	Weajue	GRD	2	338
Porkpa	Bo-Mafa	SHS	1	39
Porkpa	Gbauju Village	TSG	2	198
Porkpa	Benda (C)	GRD	3	305
Porkpa	Boesan	GRD	3	176
Porkpa	Bohay	GRD	3	93
Porkpa	Borborla Village	GRD	3	24
Porkpa	Burma	GRD	3	57
Porkpa	Damballa	GRD	3	406
Porkpa	Dumagbee	GRD	3	24
Porkpa	Gbangai	GRD	3	205
Porkpa	Gbon Jeima	GRD	3	51
Porkpa	Guassay A	GRD		164
Porkpa Porkpa	Guassay B Jenneh Village	GRD GRD	3	206
Porkpa	Johnson Village	GRD	3	8
Porkpa	Largor	GRD	3	69
Porkpa	Lein	GRD	3	138
Porkpa	Magima	GRD	3	71
Porkpa	Sanor	GRD	3	33
Porkpa	Selfula Village I	GRD	3	52
Porkpa	Yatesville	GRD	3	29
Tewor	Nagbema	GRD	1	45
Tewor	Sanjanamalor	GRD	1	52
Tewor	Sorbeh	SHS	1	41
Tewor	Tiene	GRD	1	122
Tewor	Weilor Town	GRD	1	108
Tewor	Wonde	GRD	1	67
Tewor	Zuanni-1	SHS	2	39
L	1			·

District	Name	Туре	Phase	Household connections
Tewor	Amina #2	GRD	3	13
Tewor	Bangoma	GRD	3	73
Tewor	Во	GRD	3	265
Tewor	Buma	GRD	3	43
Tewor	Dindindor	GRD	3	51
Tewor	Geadema	GRD	3	10
Tewor	Goe (A)	GRD	3	31
Tewor	Goe (B)	GRD	3	36
Tewor	Gogoima	GRD	3	47
Tewor	Jenne Wonde	GRD	3	96
Tewor	Kormawuyama	SHS	3	38
Tewor	Kpanbija	GRD	3	19
Tewor	Laah	GRD	3	27
Tewor	Lavuma	GRD	3	17
Tewor	Mambo Town	GRD	3	79
Tewor	Messela Village	GRD	3	7
Tewor	Nbaloma	GRD	3	16
Tewor	Neewem	GRD	3	32
Tewor	Ngojah	GRD	3	44
Tewor	Tahn Mafa	GRD	3	57
Tewor	Vugbor	GRD	3	61
Tewor	Zoduaja Village	GRD	3	2



### **GRAND GEDEH COUNTY**

District	Name	Туре	Phase	Household connections
B'hai	Nicko	DCG	1	40
B'hai	Pokor	DCG	1	46
B'hai	Sayye Voty	DCG	1	1
B'hai	Sennehwen	DCG	1	147
B'hai	Bassa	DCG	2	6
B'hai	B'hai Jorzon	DCG	2	54
B'hai	B'hai Tarway	DCG	2	40
B'hai	Duogee	DCG	2	248
B'hai	Furgunson	DCG	2	4
B'hai	Goyeazon	DCG	2	26
B'hai	Lara Rock	DCG	2	6
B'hai	Nyanty	DCG	2	6
B'hai	Saydee	DCG	2	2
B'hai	Sennehwen	DCG	2	147
B'hai	Tian	DCG	2	92
B'hai	Toe	DCG	2	366
Cavala	New Solo	DCG	1	3
Cavala	Teetee	DCG	1	4
Cavala	Wilson	DCG	1	31
Cavala	Doboyou	DCG	2	3
Cavala	Dolowelyzon	DCG	2	123
Cavala	Gwein	DCG	2	69
Cavala	James Doe	DCG	2	2
Cavala	Janzon	TSG	2	263
Cavala	Manyee	DCG	2	2
Cavala	Old Tuzon	DCG	2	51
Cavala	One Man	DCG	2	3
Cavala	Tody	DCG	2	3
Cavala	Tuzon	DCG	2	68
Cavala	Zai	DCG	2	129
Cavala	Bartehjan	TSG	3	188

District	Name	Туре	Phase	Household connections
Gbao	Zleh	DCG	1	545
Gbao	Chayee	DCG	2	12
Gbao	Pouh Town	DCG	2	67
Gbao	Pouh Town	DCG	2	57
Gbao	Towah	DCG	2	13
Gboe-Ploe	Boe-Geewon	SHS	1	103
Gboe-Ploe	Zean	SHS	2	53
Gboe-Ploe	Darlue	HYD	3	53
Konobo	Baliken	SHS	1	65
Konobo	Ziah Town	TSG	1	1 893
Konobo	Peah	TSG	3	226
Konobo	Ziah Town	TSG	3	104
Putu	Duo	TSG	2	235
Putu	Pennoken	TSG	3	219
Tchien	Zwedru	DCG	1	7 257
Tchien	Bentley Mining Camp	SHS	2	59
Tchien	Ganbo	DCG	2	52
Tchien	Toffoi	SHS	3	48



### **GRAND KRU COUNTY**

District	Name	Туре	Phase	Household connections
Barclayville	Barclayville	DCG	1	667
Barclayville	Joploken	SHS	1	33
Barclayville	Big Suehn A	DCG	2	74
Barclayville	Gbuken (Small Suehn)	DCG	2	36
Barclayville	Henriesville City,Fil	DCG	2	196
Barclayville	Jlakroken Farina Town	DCG	2	30
Bleebo	Blebo A	DCG	2	87
Bleebo	Blebo B	DCG	2	62
Bleebo	Karwalaken	DCG	2	43
Bolloh	Barwonkpo New Town	TSG	3	129
Forpoh	Rock Town	SHS	3	28
Garraway	Piddy	SHS	1	40
Garraway	Garaway	TSG	2	303
Garraway	Sowken (farming Comm.	DCG	2	142
Grand Cess Wedabo	Beloken	DCG	2	172
Grand Cess Wedabo	Deneken	DCG	2	70
Grand Cess Wedabo	Elizabeth Collinsvill	DCG	2	119
Grand Cess Wedabo	Gbalboken	DCG	2	61
Grand Cess Wedabo	Gbarken(Wedabo)	DCG	2	142

District	Name	Туре	Phase	Household connections
Grand Cess Wedabo	Geneken	DCG	2	37
Grand Cess Wedabo	Grandcess City	DCG	2	220
Grand Cess Wedabo	Newcess	DCG	2	104
Grand Cess Wedabo	Tatplah	DCG	2	41
Grand Cess Wedabo	Zoloken & Gbarken	DCG	2	92
Grand Cess Wedabo	Zoloken/Gbarken	DCG	2	37
Grand Cess Wedabo	Zoroken	SHS	2	31
Grand Cess Wedabo	Juduken	TSG	3	234
Lower Jloh	Niplaihkpo	SHS	2	28
Trenbo	Behwan City	DCG	2	167
Trenbo	Daryoken	DCG	2	23
Trenbo	Dougbo City	DCG	2	99
Trenbo	Newaken(Wortaken City	DCG	2	84
Trenbo	Pennuken	DCG	2	36



### **LOFA COUNTY**

District	Name	Туре	Phase	Household connections
Foya	Bassor	DCG	1	39
Foya	Foya Town	DCG	1	5 889
Foya	Solumba (B)	BIO	1	75
Foya	Somblo	DCG	1	55
Foya	Wobu Kenor	HYD	2	48
Foya	Bolay (2)	DCG	3	7
Kolahun	Balahun (1)	DCG	1	54
Kolahun	Bolahun Town	DCG	1	99
		-	1	
Kolahun	Fangonda Town	DCG		148
Kolahun	Honeyahun	DCG	1	40
Kolahun	Kimbalahun I	DCG	1	76
Kolahun	Kolahun	DCG	1	1 467
Kolahun	Kpengbelahun	DCG	1	73
Kolahun	Lehuma Town	DCG	1	173
Kolahun	Macca	DCG	1	45
Kolahun	Masambolahun	DCG	1	1 461
Kolahun	Mbabahun	DCG	1	44
Kolahun	Mbaloma	DCG	1	48
Kolahun	Porlowu Town	DCG	1	212
Kolahun	Sosmoilahun Town	DCG	1	136
Kolahun	Village 1	DCG	1	68
			3	
Kolahun	Bafehun	SHS		41
Kolahun	Bolay (1)	DCG	3	8
Kolahun	Joseph Kollie Town	DCG	3	4
Kolahun	Kabawana	DCG	3	21
Kolahun	Kamanda-Ta Town Center	DCG	3	15
Kolahun	Kambolahun	DCG	3	29
Kolahun	Koilahun Town Center	DCG	3	19
Kolahun	Kololahun	DCG	3	20
Kolahun	Kortuhun	DCG	3	30
Kolahun	Kortylahun	DCG	3	24
Kolahun	Korworhun	DCG	3	26
Kolahun	Manjotahun	DCG	3	12
Kolahun	Monglohun	DCG	3	20
				1
Kolahun	Ndorbor	DCG	3	27
Kolahun	Ngolavolu	DCG	3	18
Kolahun	Sasahun Town	DCG	3	15
Kolahun	Sovasu	DCG	3	28
Kolahun	Torkpowu Village	DCG	3	6
Kolahun	Wohomba	DCG	3	29
Kolahun	Yengbelahun Town Center	DCG	3	36
Quardu Boundi	Barkedu	DCG	2	561
Quardu Boundi	Barkadou	DCG	3	43
Quardu Boundi	Bongolodu(A)	DCG	3	85
Quardu Boundi	Bongolodu(B)	DCG	3	102
Quardu Boundi	Gbegbedu		3	66
-		DCG		
Quardu Boundi	Jarmulor	DCG	3	97
Quardu Boundi	Kondadu	DCG	3	64
Quardu Boundi	Kulukar	DCG	3	117
Quardu Boundi	Kulukar	DCG	3	18
Quardu Boundi	Marverkonnedu	DCG	3	89
Quardu Boundi	Nessadu	DCG	3	25
Quardu Boundi	Nyama Kamadu	DCG	3	94
Quardu Boundi	Samodu	DCG	3	112
Quardu Boundi	Sarkonedu	DCG	3	106
Quardu Boundi	Sarkonedu	DCG	3	100
Quardu Boundi	Sazanor	DCG	3	39
Quardu Boundi	Selekietawalladu	DCG	3	4
				<b>!</b>
Quardu Boundi	Tussus	DCG	3	113
Quardu Boundi	Tussus	DCG	3	92
Quardu Boundi	Wamanor	DCG	3	35
Salayea	Salayea	DCG	2	485
Salayea	Gbanway	DCG	3	86
Zorzor	Wumuyeazu Village	SHS	1	64

District	Name	Туре	Phase	Household connections
Salayea	Gbanway	DCG	3	62
Salayea	Kpayea	DCG	3	132
Salayea	Kpayea	DCG	3	120
Salayea	Sucromu	DCG	3	92
Salayea	Sucromu	DCG	3	91
Salayea	Sucromu	DCG	3	75
Salayea	Tailemai	DCG	3	98
Salayea	Yarpuah	DCG	3	112
Salayea Salayea	Yarpuah Yarwobah Village	DCG DCG	3	82 112
Vahun	Vahun	TSG	1	1 490
Vahun	Baimbata Village	HYD	2	63
Voinjama	Johnny's	DCG	1	41
Voinjama	L.P.M.C Camp	DCG	1	72
Voinjama	Vezala	DCG	1	102
Voinjama	Voinjama	DCG	1	4 372
Voinjama	Bawomai	HYD	2	42
Voinjama	Balakpalasu	DCG	3	61
Voinjama	Beawu Village	DCG	3	8
Voinjama	Betegezu Village	DCG	3	12
Voinjama	Betejama	DCG	3	99
Voinjama	Borley Village	DCG	3	49
Voinjama Voinjama	David Selma's  Duogomai Town Center	DCG DCG	3	53
Voinjama	Duogomai Town Center	DCG	3	39
Voinjama	Ernest Boakai's Village	DCG	3	3
Voinjama	Galakpa's Village	DCG	3	4
Voinjama	Gbelewalamai	DCG	3	28
Voinjama	Gbigba's	DCG	3	20
Voinjama	Gezzie's	DCG	3	7
Voinjama	J.M. Johnson's Village	DCG	3	3
Voinjama	Jayanmai I	DCG	3	13
Voinjama	Jayanmai II	DCG	3	16
Voinjama	John's	DCG	3	50
Voinjama	Karmor Ta	DCG	3	3
Voinjama	Koibatormai II	DCG DCG	3	8
Voinjama Voinjama	Koibatormai II Kolliemai	DCG	3	36
Voinjama	Kollie's Village (Karza Junction) C	DCG	3	2
Voinjama	Kolubah 's Village	DCG	3	6
Voinjama	Koninoh's Village	DCG	3	12
Voinjama	Kpadeh Saygbeh's Village	DCG	3	3
Voinjama	Kpadeh's Village (Karza Junction)Ce	DCG	3	7
Voinjama	Lape's Village	DCG	3	3
Voinjama	Lawalazu	DCG	3	238
Voinjama	Lazelemai	DCG	3	41
Voinjama	Liberty's Farm	DCG	3	3
Voinjama Voinjama	Lofada Madala's	DCG DCG	3	7 24
Voinjama	Malamai	DCG	3	79
Voinjama	Mawolo Town	DCG	3	14
Voinjama	Namayon's Village	DCG	3	6
Voinjama	Ndorbor Town	DCG	3	2
Voinjama	Olman Sonnie Akoi's Village	DCG	3	13
Voinjama	Sarmmy's Village	DCG	3	2
Voinjama	Selega	DCG	3	81
Voinjama	Tennebu	DCG	3	38
Voinjama	Vavamai I	DCG	3	8
Voinjama	Vavamai II	DCG	3	8
Voinjama	Woiwor Ta	DCG	3	8
Voinjama	Zangota Town Center	DCG	3	31
Voinjama Zorzor	Ziamah Balagwalazu	DCG SHS	3 1	62
Zorzor	Luyeama	DCG	3	37
-01101	Eurounia	DCG	J	3/



# LOFA COUNTY (CONTINUATION)

District	Name	Туре	Phase	Household connections
Zorzor	Massawo	SHS	2	44
Zorzor	Wuomai	SHS	2	48
Zorzor	Zorzor	DCG	2	1 141
Zorzor	Barfiwen	DCG	3	54
Zorzor	Boi	DCG	3	220
Zorzor	Borkeza	DCG	3	416
Zorzor	Borkeza	DCG	3	37
Zorzor	Clinton Village	DCG	3	4
Zorzor	Fissibu	DCG	3	280
Zorzor	Flomo's Village	DCG	3	3
Zorzor	Gouwongeelium Village	DCG	3	22
Zorzor	Gruma's Village	DCG	3	9
Zorzor	Kalama & Mulbah Village	DCG	3	7
Zorzor	Kawalata Village	DCG	3	1
Zorzor	Ken Howard	DCG	3	2
Zorzor	Konia	DCG	3	171
Zorzor	Kpassagizia	DCG	3	94
Zorzor	Kpatakollie	DCG	3	2
Zorzor	Luyeama	DCG	3	59

District	Name	Туре	Phase	Household connections
Zorzor	Morris Village	DCG	3	4
Zorzor	Mulbah Woloai Village	DCG	3	2
Zorzor	Passama	DCG	3	81
Zorzor	Sekou Village	DCG	3	7
Zorzor	Tabolo's Farm	DCG	3	1
Zorzor	Wakesu	DCG	3	133
Zorzor	Yeala	DCG	3	57
Zorzor	Yeala	DCG	3	55
Zorzor	Zelemai Junction	DCG	3	28
Zorzor	Zelemai(A)	DCG	3	54
Zorzor	Zelemai(B)	DCG	3	39
Zorzor	Zelemai(C)	DCG	3	45
Zorzor	Ziggida	DCG	3	243
Zorzor	Zolowu	DCG	3	219
Zorzor	Zorzor Bodoso Village	DCG	3	42
Zorzor	Zubah Morris Village	DCG	3	12
Zorzor	Zuwulor(A)	DCG	3	43
Zorzor	Zuwulor(B)	DCG	3	53



### **MARGIBI COUNTY**

District	Name	Туре	Phase	Household connections
Firestone	Cotton Tree	GRD	1	10 052
Firestone	Division 1	GRD	2	279
Firestone	Division 1 Cross Camp	GRD	2	199
Firestone	Division 14 Camp 3	GRD	2	43
Firestone	Division 14 Camp 4	GRD	2	17
Firestone	Division 16 long Camp/School	GRD	2	66
Firestone	Division 19 Contracral Camp	GRD	2	15
Firestone	Division 23	GRD	2	85
Firestone	Division 27	GRD	2	102
Firestone	Division 28 Camp C	GRD	2	55
Firestone	Division 28 Cubic Camp 1	GRD	2	182
Firestone	Division 28 Cubic Camp 1	GRD	2	99
Firestone	Division 28 Cubic Camp 1	GRD	2	75
Firestone	Division 29 Camp # 4	GRD	2	35
Firestone	Division 29 Camp 2&3	GRD	2	44
Firestone	Division 29 Camp 5	GRD	2	52
Firestone	Division 29 Church	GRD	2	77
Firestone	Division 30	GRD	2	118
Firestone	Division 31 Camp 2	GRD	2	19
Firestone	Division 31 Camp 3	GRD	2	13
Firestone	Division 31 Congo Town	GRD	2	23
Firestone	Division 34	GRD	2	81
Firestone	Division 34 New Camp	GRD	2	42
Firestone	Division 35	GRD	2	47
Firestone	Division 37	GRD	2	222
Firestone	Division 38	GRD	2	49
Firestone	Division 38 Old Camp	GRD	2	43
Firestone	Division 40 Camp # 2	GRD	2	34
Firestone	Division 40 Camp 1	GRD	2	49
Firestone	Division 40 Camp 3	GRD	2	29
Firestone	Division 41	GRD	2	108
Firestone	Division 42	GRD	2	83
Firestone	Division 43 Coordinate	GRD	2	187
Firestone	Division 44 Pinco Camp	GRD	2	94
Firestone	Division 5 New Camp	GRD	2	89
Firestone	Division 6	GRD	2	100
Firestone	Division 6 Back	GRD	2	11
Firestone	Division 6 Front	GRD	2	201
Firestone	Division 9 Old Camp	GRD	2	98
Firestone	Division Nusary Camp	GRD	2	127
Firestone	Duside Long Camp	GRD	2	53
Firestone	Duside Village	GRD	2	112
Firestone	Plankor Division 31	GRD	2	17
Gibi	David Village	SHS	1	38
Gibi	Zeyan	SHS	1	64
Gibi	Bukai	SHS	2	38
Gibi	Jae-na	SHS	2	38
Gibi	James Boto Town	SHS	3	38
Kakata	Buchanan Farm # 2	GRD	1	4
Kakata	David Gurley	GRD	1	12
Kakata	Gbar Town	GRD	1	42
Kakata	Harriet Dennis	GRD	1	22
Kakata	Henry Stewart Farm	GRD	1	9
Kakata	J.D. Lawrence Farm	GRD	1	8
Kakata	Jennita	GRD	1	64
Kakata	Kakata City	GRD	1	9 908
Kakata	Masco	GRD	1	7
Kakata	Miller	GRD	1	15
Kakata	Nyan-Nan	GRD	1	5
Kakata	S.B. Cooper Farm (2)	GRD	1	3
Kakata	Suamana Town	GRD	1	7
Kakata	Weala	GRD	1	469
Kakata	26 Gate Community	GRD	2	57
Kakata	Gibson/Sherman	GRD	2	4

Household connections	District	Name	Туре	Phase	Household connections
10 052	Kakata	Adda Gibson	GRD	2	1
279	Kakata	Amos Cassell	GRD	2	7
199	Kakata	Anthony Barclay Farm	GRD	2	17
43	Kakata	Anthony Blackie	GRD	2	4
17	Kakata	Arthur Sherman Farm	GRD	2	57
66	Kakata	Barclay Farm	GRD	2	2
15	Kakata	Bassa	GRD	2	6
85	Kakata	Bassa Village	GRD	2	5
102	Kakata	Baymay Mu	GRD	2	12
55	Kakata	Baypolu	GRD	2	50
182	Kakata	Baypolu	GRD	2	41
99	Kakata	Bellesa Kollie	GRD	2	12
75	Kakata	Ben Garnette	GRD	2	16
35	Kakata	Big Fat	GRD	2	24
44	Kakata	Binda	GRD	2	5
52	Kakata	Binda Seh	GRD	2	2
77	Kakata	Black Smith	GRD	2	2
118	Kakata	Bloman	GRD	2	2
19	Kakata	Boilah Village	GRD	2	3
13	Kakata	Bokai	GRD	2	28
23	Kakata	Bolor	GRD	2	16
81	Kakata	Bone Farm	GRD	2	2
42	Kakata	Brown	GRD	2	3
47	Kakata	Buchanan Farm (1)	GRD	2	10
222	Kakata	Bumra	GRD	2	1
49	Kakata	Bush Farm	GRD	2	5
43	Kakata	C.D. Sherman (4)	GRD	2	6
34	Kakata	Camenga	GRD	2	26
49	Kakata	Cassell Farm	GRD	2	10
29	Kakata	Cecelia Farm	GRD	2	2
108	Kakata	Chicken Bright Farm	GRD	2	19
83	Kakata	Cinta	GRD	2	10
187	Kakata	Clean	GRD	2	1
94	Kakata	Clemens Farm	GRD	2	6
89	Kakata	Cole Farm	GRD	2	10
100	Kakata	Congo	GRD	2	3
11	Kakata	Cooper Farm	GRD	2	3
201	Kakata	Cooper Flomo	GRD	2	1
98	Kakata	Coporol	GRD	2	11
127	Kakata	D.R. Horton Farm	GRD	2	30
53	Kakata	Daniel B Marse	GRD	2	13
112	Kakata	Darlington Farm	GRD	2	2
17	Kakata	Dartu	GRD	2	5
38	Kakata	David Cooper	GRD	2	37
64	Kakata	David Cooper	GRD	2	1
38	Kakata	David Pardmore	GRD	2	2
38	Kakata	David Sims	GRD	2	1
38	Kakata	Daward Da-Tokpah	GRD	2	2
4	Kakata	Dennis Farm	GRD	2	13
12	Kakata	Diggs Farm	GRD	2	1
42	Kakata	Dillon Farm (1)	GRD	2	2
22	Kakata	Dolo	GRD	2	10
9	Kakata	Esley Holder	GRD	2	6
8	Kakata	Fahnbulleh Village	GRD	2	1
64	Kakata	Fairyahn	GRD	2	23
9 908	Kakata	Galila/Simpson Farm	GRD	2	22
7	Kakata	Gbalamu/Gorsue	GRD	2	4
15	Kakata	Gbolokai	GRD	2	13
5	Kakata	Gborfela	GRD	2	28
3	Kakata	Gborfelah	GRD	2	25
7	Kakata	Geekay	GRD	2	43
469	Kakata	George Padmore Farm	GRD	2	11
57	Kakata	Gibson Farm	GRD	2	2
4	Kakata	R.S.S. Bright Farm (Old Camp)	GRD	2	53



## MARGIBI COUNTY (CONTINUATION)

District	Name	Туре	Phase	Household connections
Kakata	Gio Village	GRD	2	1
Kakata	Gissi Camp	GRD	2	13
Kakata	Gornorkollie	GRD	2	9
Kakata	Gwepolosue	GRD	2	67
Kakata	H.Z. Morris	GRD	2	9
Kakata	Hall Farm	GRD	2	38
Kakata	Hallowangar Farm/Woryan	GRD	2	15
Kakata	Haris	GRD	2	1
Kakata	Henry Tweh Estate	GRD	2	3
Kakata	J.D. Lassana Farm	GRD	2	11
Kakata	J.J. Mesco Farm	GRD	2	8
Kakata	J.M. Kollie	GRD	2	8
Kakata	Jacob Kamara Farm	GRD	2	9
Kakata	James B. Milton Farm	GRD	2	5
Kakata	James Dennis	GRD	2	21
Kakata	James Padmoore	GRD	2	2
Kakata	Jayebaye	GRD	2	20
Kakata	John	GRD	2	6
Kakata	John Clarke	GRD	2	2
Kakata	John Hill Village	GRD	2	6
Kakata	John Quoi Quoi Village	GRD	2	2
Kakata	John Weedor	GRD	2	6
Kakata	Johnny Bah	GRD	2	21
Kakata	Jones Farm	GRD	2	28
Kakata	Joseph Sherman	GRD	2	21
Kakata	Kaizer Gray	GRD	2	2
Kakata	Kangar Village	GRD	2	4
Kakata	Ketter Farm	GRD	2	13
Kakata	Kissi Camp	GRD	2	31
Kakata	Koko Village	GRD	2	7
Kakata	Konatee	GRD	2	28
Kakata	Konola Vai	GRD	2	35
Kakata	Konyon Village	GRD	2	3
Kakata	Kou	GRD	2	14
Kakata	Kpengbeh	GRD	2	5
Kakata	Kwikpalah Village	GRD	2	5
Kakata	Laketa	GRD	2	118
Kakata	Laynala	GRD	2	51
Kakata	Lincoln Village	GRD	2	2
Kakata	Lomami	GRD	2	8
Kakata	Ma Garmai	GRD	2	1
Kakata	Mama Weefay	GRD	2	6
Kakata	Margai Farm	GRD	2	8
Kakata	Marie Johnson Camp	GRD	2	17
Kakata	Marsh Farm	GRD	2	10
Kakata	Mary Page Farm	GRD	2	8
Kakata	Massaquoi Farm	GRD	2	2
Kakata	McCarthy Farm	GRD	2	17
Kakata	Michael Woodor	GRD	2	17
Kakata	Millok	GRD	2	7
Kakata	Moinah	GRD	2	5
Kakata	Monkey Tail	GRD	2	18
Kakata	Monrovia Village	GRD	2	3
Kakata	Morris Diabblah Farm	GRD	2	16
Kakata	Morris Fofana	GRD	2	5
Kakata	Nat	GRD	2	32
	Nokoe Village		2	1
Kakata Kakata	_	GRD GRD	2	6
	Nyangan P. L. Bracowell Farm	1		
Kakata	P.J. Bracewell Farm	GRD	2	8
Kakata	Palaywoe Farm	GRD	2	6
Kakata	Paul Farm	GRD	2	10
Kakata	Pignik King Farm	GRD	2	2
Kakata	Pilliwo Village	GRD	2	11
Kakata	Poes	GRD	2	7
Kakata	Pratt Farm	GRD	2	6
Mambah Kaba	David	GRD	2	28

old ons	District	Name	Туре	Phase	Household connections
1	Kakata	Richael Farm	GRD	2	13
13	Kakata	Richael Farm	GRD	2	1
9	Kakata	Robert Wilson	GRD	2	1
67	Kakata	Robert Wilson Village	GRD	2	4
9 38	Kakata Kakata	Roland Cooper Farm Rufus Padmore	GRD GRD	2	12 27
15	Kakata	S. R. C. Camp 4	GRD	2	19
1	Kakata	S. R. C. Camp III	GRD	2	80
3	Kakata	S. R. C. Camp III	GRD	2	30
11	Kakata	S.B. Cooper Farm	GRD	2	10
8	Kakata	S.R.C. Camp I	GRD	2	136
9	Kakata Kakata	S.R.C. Camp II S.R.C. Camp II	GRD GRD	2	63
5	Kakata	Saah Philips Joe	GRD	2	27
21	Kakata	Sackie Gbomah	GRD	2	49
2	Kakata	Sackie Kpoinkpah Village	GRD	2	5
20	Kakata	Sackie Morris	GRD	2	21
6	Kakata	Samuel D.Benson	GRD	2	4
2	Kakata	Samuel Gray	GRD	2	2
6 2	Kakata Kakata	Samuel Hoe Farm Samuel Johnson	GRD GRD	2	10 5
6	Kakata	Samuel Labor Farm	GRD	2	17
21	Kakata	Sanuequelle	GRD	2	5
28	Kakata	Sekou (1)	GRD	2	5
21	Kakata	Sekou (2)	GRD	2	4
2	Kakata	Sengbeh Village	GRD	2	2
4	Kakata	Shermanville	GRD	2	1
13	Kakata	Sirleaf Farm	GRD	2	7
7	Kakata Kakata	Stubblefield Sue	GRD GRD	2	27
28	Kakata	Sumo Johnson	GRD	2	37
35	Kakata	T. Cooper Farm	GRD	2	8
3	Kakata	T.K. Brown Farm	GRD	2	13
14	Kakata	Takpe	GRD	2	3
5	Kakata	Thomas Early	GRD	2	6
5	Kakata	Thomas Lary	GRD	2	9
118	Kakata	Tobby Farm	GRD	2	3
51 2	Kakata Kakata	Tokpah Tucker	GRD GRD	2	9
8	Kakata	Tus David	GRD	2	7
1	Kakata	Vayema	GRD	2	19
6	Kakata	Velley	GRD	2	22
8	Kakata	Walker Farm	GRD	2	2
17	Kakata	Willie Shaw	GRD	2	5
10	Kakata	Wilmot Williams	GRD	2	6
2	Kakata Kakata	Wleh Farm Wolola	GRD GRD	2	10 55
17	Kakata	Wonukai	GRD	2	4
1	Kakata	Wulki Camp & Business Center	GRD	2	7
7	Kakata	Wulki Farm	GRD	2	3
5	Kakata	Yah Torkpah Village	GRD	2	3
18	Kakata	Yarkpazua	GRD	2	13
3	Kakata	Zinc Camp	GRD	2	16
16	Mambah Kaba	Harbel-Cotton Tree	GRD	1	4 074
5 32	Mambah Kaba Mambah Kaba	Morris Farm Arm Bush Curve	GRD GRD	2	13 56
1	Mambah Kaba	Barto	GRD	2	12
6	Mambah Kaba	Big Kpaja	GRD	2	92
8	Mambah Kaba	Big Kpaja	GRD	2	20
6	Mambah Kaba	Bishop Judith Craig Children V	GRD	2	44
10	Mambah Kaba	Boy Town Junction	GRD	2	136
2	Mambah Kaba	Boyette	GRD	2	26
11	Mambah Kaba Mambah Kaba	Brown 2	GRD	2	34 92
7 6	Mambah Kaba	Browne Charlesville	GRD GRD	2	48
28	Mambah Kaba	Marsital City1	GRD	2	69
		1			



## MARGIBI COUNTY (CONTINUATION)

District	Name	Туре	Phase	Household connections
Mambah Kaba	Doe Gbom 3	GRD	2	14
Mambah Kaba	Duazon New Town	GRD	2	64
Mambah Kaba	Duazon Old Town	GRD	2	145
Mambah Kaba	Duazon Public	GRD	2	329
Mambah Kaba	Fineboy	GRD	2	35
Mambah Kaba	Garmaymu	GRD	2	45
Mambah Kaba	Gaye	GRD	2	6
Mambah Kaba	Gayman	GRD	2	32
Mambah Kaba	Gblo Gblo	GRD	2	5
Mambah Kaba	Gbolah	GRD	2	18
Mambah Kaba	Goll	GRD	2	10
Mambah Kaba	Guator	GRD	2	4
Mambah Kaba	Jaireh Farm Estate	GRD	2	4
Mambah Kaba	Jimmy Rose	GRD	2	2
Mambah Kaba	Joe Blow	GRD	2	224
Mambah Kaba	Johnny Cooper	GRD	2	10
Mambah Kaba	Juahville	GRD	2	2
Mambah Kaba	Karfah	GRD	2	22
Mambah Kaba	Kiakeen	GRD	2	35
Mambah Kaba	Koko Estate	GRD	2	30
Mambah Kaba	Koon	GRD	2	26
Mambah Kaba	Kpaye	GRD	2	2
Mambah Kaba	Kpehpue	GRD	2	44
Mambah Kaba	Kpor # 1	GRD	2	23
Mambah Kaba	Kpor # 2	GRD	2	25
Mambah Kaba	Kpotoe	GRD	2	11
Mambah Kaba	Lawah	GRD	2	5
Mambah Kaba	LIBR	GRD	2	3
Mambah Kaba	Mannor	GRD	2	26

District	Name	Туре	Phase	Household connections
Mambah Kaba	Marsital City2	GRD	2	44
Mambah Kaba	Momo	GRD	2	2
Mambah Kaba	Monclay	GRD	2	83
Mambah Kaba	Needonwein	GRD	2	22
Mambah Kaba	Nuah	GRD	2	19
Mambah Kaba	Prince Wallace Estate	GRD	2	108
Mambah Kaba	Pualabahn	GRD	2	11
Mambah Kaba	Quitoe	GRD	2	39
Mambah Kaba	Saywiah	GRD	2	22
Mambah Kaba	Schiefflin	GRD	2	164
Mambah Kaba	Schiefflin Avenue	GRD	2	40
Mambah Kaba	Seelong	GRD	2	17
Mambah Kaba	Snafu Dock	GRD	2	27
Mambah Kaba	Somah	GRD	2	7
Mambah Kaba	Sundaygar	GRD	2	23
Mambah Kaba	Swanwrin	GRD	2	7
Mambah Kaba	Tarr	GRD	2	5
Mambah Kaba	Temple of God	GRD	2	3
Mambah Kaba	Tower Hill	GRD	2	16
Mambah Kaba	UNMIL Schefflin Barrack	GRD	2	1
Mambah Kaba	Vah	GRD	2	30
Mambah Kaba	Via	GRD	2	117
Mambah Kaba	Viway	GRD	2	71
Mambah Kaba	Zoeklin	GRD	2	48
Mambah Kaba	Zuare Wein	GRD	2	25



### **MARYLAND COUNTY**

District	Name	Туре	Phase	Household connections
Gwelekpoken	Big Jay	DCG	3	67
Gwelekpoken	Dugboken	DCG	3	303
Gwelekpoken	Glofaken	DCG	3	142
Gwelekpoken	Jargeloken	DCG	3	215
Gwelekpoken	Newaken	DCG	3	94
Gwelekpoken	Sawtoken # 1	DCG	3	65
Gwelekpoken	Soloken	DCG	3	151
Harper	Ferguson	DCG	1	30
Harper	Harper City	DCG	1	6 877
Harper	Pedebo/Wuluplokudi	DCG	1	28
Harper	Pullah	DCG	1	68
Harper	Rock Town	DCG	1	129
Harper	Yookudi	DCG	2	66
Harper	Ablison	DCG		48
Harper	Cavalla Big Town Community  Down Town	DCG DCG	2	161 87
Harper Harper	Duokudi Township	DCG	2	54
Harper	Fish Town	DCG	2	121
Harper	Giabo	DCG	2	47
Harper	James Town	DCG	2	63
Harper	Kablakon	DCG	2	52
Harper	King Town Community	DCG	2	38
Harper	Middle Town	DCG	2	77
Harper	Mission Town	DCG	2	69
Harper	Mission Town	DCG	2	57
Harper	Mission Town	DCG	2	40
Harper	Puein	DCG	2	13
Harper	Pullah/Pedebo	DCG	2	37
Harper	Puluken	DCG	2	34
Harper	Sedeken	DCG	2	48
Harper	Woleken	DCG	2	48
Harper	Yoopidi	DCG	2	63
Karluway#1	Karloken	DCG	1	419
Karluway#1	Monger Village	DCG	1	2
Karluway#1	Wutuken	DCG	1	12
Karluway#1	Geaken	DCG	2	17
Karluway#1	Kliso	DCG	2	6
Karluway#1	Konosu	SHS	2	39
Karluway#1	Konosu	DCG	2	9
Karluway#1	LLWPC Camp Maaken	DCG DCG	2	25 5
Karluway#1 Karluway#1		DCG	2	49
Karluway#1	Pougbaken	DCG	2	15
Karluway#1 Karluway#1	Tapeluso	DCG	2	17
Karluway#1	Wartiken	DCG	2	125
Karluway#2	Dokleken # 2	DCG	1	25
Karluway#2	Gbamaken # 1	DCG	1	27
Karluway#2	Gibson Farm	DCG	1	24
Karluway#2	Yorken	SHS	1	39
Karluway#2	Andersonville	DCG	2	65
Karluway#2	Boniken	DCG	2	117
Karluway#2	Dokleken # 1	DCG	2	31
Karluway#2	Doloken	DCG	2	103
Karluway#2	Gbalay	DCG	2	29
Karluway#2	Gbamaken # 2	DCG	2	57
Karluway#2	Gbon	DCG	2	128
Karluway#2	Giant Town	DCG	2	102
Karluway#2	Henogba	DCG	2	148
Karluway#2	Lepersy Camp # 1	DCG	2	13
Karluway#2	Mandu # 2	DCG	2	67
Karluway#2	Manolu #1	DCG	2	83
Karluway#2	Potuso	DCG	2	20
Karluway#2	Pounken	DCG	2	135

District	Name	Туре	Phase	Household connections
Karluway#2	Tubman Farm Camp # 1	DCG	2	34
Karluway#2	Tugbaken	DCG	2	161
Karluway#2	Wetehken	DCG	2	40
Karluway#2	Wlowen	DCG	2	116
Karluway#2	Wuluken	DCG	2	134
Karluway#2	Yedieken	DCG	2	119
Karluway#2	Tarworken	SHS	3	34
Nyorken	Butiken	DCG	3	63
Nyorken	Feloken	DCG	3	57
Nyorken Nyorken	Gbakliken Gbawiliken Cavalla	DCG	3	304
Nyorken	Kpanaso	DCG	3	287
Nyorken	Mafliken	DCG	3	82
Nyorken	Rock Town	DCG	3	210
Nyorken	Taeken	DCG	3	51
Nyorken	Tenken	DCG	3	41
Nyorken	Wissiken	DCG	3	52
Nyorken	Wutuken	DCG	3	132
Pleebo/Sodoken	Division 1-Old Camp	DCG	1	83
Pleebo/Sodoken	Pleebo City	DCG	1	6 718
Pleebo/Sodoken	Barraken	DCG	2	104
Pleebo/Sodoken	Brownell	DCG	2	43
Pleebo/Sodoken	Division 1 New Camp	DCG	2	56
Pleebo/Sodoken	Division 2-Driver Camp	DCG	2	72
Pleebo/Sodoken	Division 3-New Camp	DCG	2	52
Pleebo/Sodoken	Division 3-old Camp	DCG	2	48
Pleebo/Sodoken	Dvision 2-Solo Camp	DCG	2	25
Pleebo/Sodoken	Evansville -2	DCG	2	10
Pleebo/Sodoken	Factory Camp	DCG	2	29
Pleebo/Sodoken	Factory Camp	DCG	2	14
Pleebo/Sodoken	Function/Sedeken Town	DCG	2	17
Pleebo/Sodoken	Gborlobo Bassaken	DCG	2	33
Pleebo/Sodoken	Gebio Big	DCG	2	20
Pleebo/Sodoken	Gebio Mission	DCG	2	91
Pleebo/Sodoken Pleebo/Sodoken	Giwloken Golobo	DCG DCG	2	10 46
Pleebo/Sodoken	Hardwood	DCG	2	14
Pleebo/Sodoken	Hospital Camp	DCG	2	33
Pleebo/Sodoken	Keken Big	DCG	2	30
Pleebo/Sodoken	Keken Misson	DCG	2	48
Pleebo/Sodoken	Kumamah	DCG	2	19
Pleebo/Sodoken	Old Lady Camp	DCG	2	18
Pleebo/Sodoken	Sadeken	DCG	2	29
Pleebo/Sodoken	Sodoken Old Town	DCG	2	49
Pleebo/Sodoken	Sodoken Mission	DCG	2	31
Pleebo/Sodoken	Tambo Old Town	DCG	2	25
Pleebo/Sodoken	Tombo Mission	DCG	2	21
Pleebo/Sodoken	Tummeken	DCG	2	18
Pleebo/Sodoken	Weah Village	DCG	2	20
Pleebo/Sodoken	Wilson Farm	DCG	2	32
Pleebo/Sodoken	Witchoken Big Town	DCG	2	39
Pleebo/Sodoken	Witchoken Mission	DCG	2	48
Pleebo/Sodoken	Yolouken	DCG	2	22
Whojah	Sawtoken	SHS	1	47
Whojah	Seator	SHS	2	34
Whojah	Dwejah	DCG	3	226
Whojah	Geesanken	DCG	3	200
Whojah	Gortiken	DCG	3	110
Whojah	Juluken # 1	DCG	3	349
Whojah	Juluken # 2	DCG	3	56
Whojah	Martuken	DCG	3	101



### **MONTSERRADO COUNTY**

District	Name	Туре	Phase	Household
District	Ivallic	Турс	Filase	connections
Careysburg	15 Gate Community	GRD	1	111
Careysburg	Amadou	GRD	1	5
Careysburg	Bensonville City	GRD	1	709
Careysburg	Careysburg	GRD	1	3 014
Careysburg	Central Crozierville Central Kingsville	GRD GRD	1	101 158
Careysburg Careysburg	Crawford Farm	GRD	1	9
Careysburg	Fire Point	GRD	1	15
Careysburg	Fula Quarter	GRD	1	47
Careysburg	Glee #8	GRD	1	166
Careysburg	Raymond Camp/Mt. Coffee	GRD	1	48
Careysburg	Division # 15	GRD	2	60
Careysburg	Division # 16 Long Camp	GRD	2	99
Careysburg	Division # 17	GRD	2	83
Careysburg	Division 14 Camp # 1	GRD	2	47
Careysburg	Division 14(New Camp)	GRD	2	96
Careysburg	Division 16 (Mamo Camp)	GRD	2	71
Careysburg	Dvision 13 Camp	GRD	2	82
Careysburg	Garzon Reccess Kollie	GRD GRD	2	83
Careysburg Careysburg	Mende	GRD	2	76
Careysburg	Sandemane Quarter	GRD	2	71
Careysburg	Varflav	GRD	2	32
Commonwealth1	Jlahzon	GRD	1	68
Commonwealth1	Mount Barclay	GRD	1	251
Commonwealth1	Tarnue	GRD	1	211
Commonwealth1	Armah	GRD	2	4
Commonwealth1	Avenue	GRD	2	23
Commonwealth1	Barso	GRD	2	17
Commonwealth1	Bonjama	GRD	2	11
Commonwealth1	Boweh	GRD	2	18
Commonwealth1	Bright Farm	GRD	2	27
Commonwealth1	Central Fendell	GRD	2	12
Commonwealth1	Central Johnsonville	GRD	2	49
Commonwealth1	Cooper Farm	GRD	2	27
Commonwealth1	Dennis Fendell	GRD GRD	2	38
Commonwealth1	Gainda	GRD	2	27
Commonwealth1	Gbotoe	GRD	2	5
Commonwealth1	Glozon	GRD	2	15
Commonwealth1	Kollie	GRD	2	3
Commonwealth1	Korma	GRD	2	14
Commonwealth1	Kortu	GRD	2	14
Commonwealth1	Kpangba	GRD	2	11
Commonwealth1	Kpanwhien	GRD	2	39
Commonwealth1	Kpekpeh	GRD	2	5
Commonwealth1	Kpequoi	GRD	2	29
Commonwealth1	Larmie	GRD	2	20
Commonwealth1	Lower Johnson	GRD	2	268
Commonwealth1	M Kollie	GRD	2	8
Commonwealth1	Neor P.K. Hage Farm	GRD	2	5
Commonwealth1 Commonwealth1	P.K. Hage Farm Pellue	GRD GRD	2	5
Commonwealth1	Robert King	GRD	2	10
Commonwealth1	Siankpa	GRD	2	32
Commonwealth1	Whehgar	GRD	2	6
Commonwealth1	Worlakor	GRD	2	31
Commonwealth1	Yarmah	GRD	2	13
Greater Monrovia	MONROVIA	GRD	1	195 257
Greater Monrovia	Paynesville City	GRD	1	82 666
St. Paul River	Brewerville City	GRD	1	8 879
St. Paul River	Banjor Beach/Fantie Town	GRD	2	51
St. Paul River	Barcon	GRD	2	93
Todee	Varney Goyah	GRD	2	50
Todee	Zinc Camp (2)	GRD	2	15
Todee	Yarkpai	SHS	3	21

District	Name	Туре	Phase	Household connections
St. Paul River	Gbarteah	GRD	2	140
St. Paul River	Gbarteah	GRD	2	122
St. Paul River	Gbarteah	GRD	2	117
St. Paul River	Gbarteah	GRD	2	78
St. Paul River	Gbarteah	GRD	2	74
St. Paul River	Gbarteah	GRD	2	60
St. Paul River St. Paul River	Gbarteah Gbarteah	GRD GRD	2	59 55
St. Paul River	Geyway	GRD	2	170
St. Paul River	Geyway	GRD	2	123
St. Paul River	Geyway	GRD	2	118
St. Paul River	Geyway	GRD	2	115
St. Paul River	Geyway	GRD	2	103
St. Paul River	Geyway	GRD	2	95
St. Paul River	Geyway	GRD	2	93
St. Paul River	Geyway	GRD	2	92
St. Paul River	Geyway	GRD	2	90
St. Paul River	Geyway	GRD	2	75
St. Paul River	Geyway	GRD	2	72
St. Paul River	Geyway	GRD	2	63
St. Paul River	Geyway	GRD	2	57
St. Paul River	Geyway	GRD	2	55
St. Paul River	Geyway	GRD	2	52
St. Paul River	Geyway	GRD	2	51
St. Paul River	Graham	GRD	2	47
St. Paul River	Hand Pump/Gbateah Town	GRD	2	57
St. Paul River	Kai	GRD	2	542
St. Paul River	Kai	GRD	2	61
St. Paul River	Kaivah-Central Virginia/Kaivah-Guinea Yard/	GRD	2	54
St. Paul River St. Paul River	Kaivah-Virginia Water/Zach Mango	GRD GRD	2	58 114
St. Paul River	Mango	GRD	2	57
St. Paul River	Zolu	GRD	2	703
St. Paul River	Zolu	GRD	2	65
St. Paul River	Zolu	GRD	2	64
St. Paul River	Zolu	GRD	2	63
St. Paul River	Zolu	GRD	2	63
St. Paul River	Zolu	GRD	2	62
St. Paul River	Zolu	GRD	2	48
St. Paul River	Arthington City	GRD	3	694
St. Paul River	Baba	GRD	3	5
St. Paul River	Clay Ashland City	GRD	3	652
St. Paul River	Gbandoi	GRD	3	35
St. Paul River	Yanjah	GRD	3	16
Todee	Freeman	GRD	1	43
Todee	Freeman Reserved	GRD	1	158
Todee	Gbai	SHS	1	34
Todee	Quimen	SHS	1	25
Todee	Bemah (1)	SHS	2	21
Todee	Cooper Farm (1)	GRD	2	12
Todee	Cooper Farm (2)	GRD	2	33
Todee	Diasuah Division 19	GRD	2	9 75
Todee Todee	Division 19 Division 19 Junction	GRD GRD	2	75
Todee	Flomo	GRD	2	7
Todee	Gboto	GRD	2	3
Todee	Gobah	GRD	2	85
Todee	Grimes Farm	GRD	2	38
Todee	Gwee	GRD	2	40
Todee	Morris Farm	GRD	2	306
Todee	Mulbah	SHS	2	23
Todee	Tengbeh	GRD	2	12
Todee	Valeiyehn	GRD	2	15



### **NIMBA COUNTY**

District	Name	Туре	Phase	Household connections
Boe & Quilla	Gweh Toweh Estate	DCG	2	4
Boe & Quilla	Johnson Sonkahlay	DCG	2	8
Boe & Quilla	Kortuo	DCG	2	7
Boe & Quilla	Marlay	DCG	2	297
Boe & Quilla	Sahyee	DCG	2	7
Boe & Quilla	Thomas	DCG	2	12
Boe & Quilla	Toweh Town	DCG	2	329
Boe & Quilla Boe & Quilla	Walker Wright	DCG DCG	2	11
Boe & Quilla	Yoclay Newttown	DCG	2	55
Boe & Quilla	Zuatuo	DCG	2	318
Boe & Quilla	Boe Tounwea	GRD	3	90
Boe & Quilla	Bonglay	GRD	3	159
Boe & Quilla	Gbarplay	GRD	3	167
Boe & Quilla	Kparlay	GRD	3	44
Boe & Quilla	Lorplay	GRD	3	226
Boe & Quilla	Mletontuo	GRD	3	65
Boe & Quilla	Sankarplay	GRD	3	82
Buu-Yao	Banwea	GRD	3	140
Buu-Yao	Barlorplay	GRD	3	70
Buu-Yao	Beadatuo	GRD	3	178
Buu-Yao	Bearlay	GRD	3	112
Buu-Yao	Beeplay	GRD	3	204
Buu-Yao	Biahplay	GRD	3	45
Buu-Yao	Bluntuo	GRD	3	58
Buu-Yao	Buehplay # 1	GRD	3	81
Buu-Yao Buu-Yao	Butuo Buutuo	GRD GRD	3	178 226
Buu-Yao	Coffee Glay	GRD	3	47
Buu-Yao	Dahnplay	GRD	3	29
Buu-Yao	Dinplay	GRD	3	305
Buu-Yao	Duoplay	GRD	3	63
Buu-Yao	Frolay	GRD	3	176
Buu-Yao	Gbanwea	GRD	3	135
Buu-Yao	Gblarlay	GRD	3	93
Buu-Yao	Gbloulay	GRD	3	244
Buu-Yao	Glarlay	GRD	3	160
Buu-Yao	Glarlay New Town	GRD	3	176
Buu-Yao	Gleelay	GRD	3	70
Buu-Yao	Gomahplay	GRD	3	128
Buu-Yao	Katoplay New Town	GRD	3	121
Buu-Yao	Leaplay	GRD	3	69
Buu-Yao	Lepula	GRD		235
Buu-Yao Buu-Yao	Mahnplay Nanlah	GRD GRD	3	126 90
Buu-Yao	Nyarlay	GRD	3	189
Buu-Yao	Nyor Diaplay	GRD	3	272
Buu-Yao	Sokoplay	GRD	3	53
Buu-Yao	Tahnplay	GRD	3	76
Buu-Yao	Tanwea	GRD	3	66
Buu-Yao	Teahplay (Buyealay)	GRD	3	81
Buu-Yao	Tiaplay	GRD	3	123
Buu-Yao	Wea New Town	GRD	3	172
Buu-Yao	Zuaplay	GRD	3	77
Doe	Dehmie	DCG	1	5
Doe	Gargan	DCG	1	3
Doe	Gblor Diallah Town	DCG	1	187
Doe	Gweh	DCG	1	3
Doe	king's	DCG	1	5
Doe	Kparquah	DCG	1	2
Doe	Leabah	DCG	1	7
Doe	Matthew & Friday	DCG	1	4
Doe Garr-Rain	Peter Popo Village	DCG	1	4
Garr-Bain	Bono Village	GRD	1	4

District	Name	Туре	Phase	Household connections
Doe	Tappita City	DCG	1	1 894
Doe	Wilson	DCG	1	1
Doe	Zopue	DCG	1	5
Doe	Bea	DCG	2	2
Doe	Bitter Ball Camp	DCG	2	6
Doe	Blackie & Karyou Village	DCG	2	5
Doe	Dahn Village	DCG	2	2
Doe	Doeyelay	DCG	2	53
Doe	Duopu	DCG	2	6
Doe	Edward	DCG	2	3
Doe Doe	Fahnlay	DCG DCG	2	28 19
Doe	Frog Island Fromgio & Dahn Kuan	DCG	2	3
Doe	Gbanplay	DCG	2	4
Doe	Gbleh	DCG	2	7
Doe	Goodridge	DCG	2	3
Doe	Graie Township	DCG	2	282
Doe	Gwin Town	DCG	2	42
Doe	Harris	DCG	2	11
Doe	Jerry Gbartu	DCG	2	2
Doe	Jesse Moore & Crab Hole	DCG	2	5
Doe	Jimmy Tiah	DCG	2	1
Doe	John Dehmie	DCG	2	11
Doe	Kempea, Biddle & Yeazeahn	DCG	2	8
Doe	Kerseh Saye	DCG	2	4
Doe	Korlay	DCG	2	52
Doe	Kruah	DCG	2	10
Doe	Lassana	DCG	2	2
Doe	Lissy	DCG	2	2
Doe	Mary, Guah & C.D	DCG	2	8
Doe	Mary, Jerry & John Paye	DCG	2	7
Doe	Miller	DCG	2	28
Doe	Nualea	DCG	2	3
Doe	Nuopea	DCG	2	62
Doe	Paye	DCG	2	40
Doe	Quewon	DCG	2	6
Doe	Reeves	DCG	2	4
Doe	Sammy Alain	DCG	2	6
Doe	SehWood Village	DCG	2	3
Doe Doe	Serbeah & Tompo Village	DCG DCG	2	11
	Sianway S. Harrison		2	34
Doe	Siaway & Harrison	DCG DCG	_	
Doe	Thomas Village	DCG	2	8
Doe	Tomenkpah	DCG	2	10
Doe	Voker	DCG	2	1
Doe	Volay	DCG	2	15
Doe	Vonleh	DCG	2	34
Doe	William Voahn	DCG	2	1
Doe	Yiayobopea	DCG	2	19
Doe	Yourmie	DCG	2	3
Doe	Yreah	DCG	2	107
Doe	Yriah	DCG	2	4
Doe	Zeonghen	DCG	2	56
Doe	Ziah New	DCG	2	206
Doe	Ziah Old	DCG	2	150
Doe	Zuolay	DCG	2	267
Doe	Zuotuo	DCG	2	105
Doe	Gubtoin	GRD	3	49
Doe	Zuaplay	GRD	3	316
Garr-Bain	Baker Village	GRD	1	3
Garr-Bain	Bear Village	GRD	1	2
Garr-Bain	Bono Flomo Village	GRD	1	1
Garr-Bain	Gokpa Village	GRD	3	4



## NIMBA COUNTY (CONTINUATION)

District	Name	Туре	Phase	Household connections
Garr-Bain	Bowman Village	GRD	1	1
Garr-Bain	Charles Village	GRD	1	9
Garr-Bain	Danies Village	GRD	1	3
Garr-Bain	David Gbukelah Village	GRD	1	2
Garr-Bain	Dingamon	GRD	1	205
Garr-Bain	Domah Village	GRD	1	26
Garr-Bain Garr-Bain	Emma Wuo Village Fohn Village	GRD GRD	1	5
Garr-Bain	Ganta	GRD	1	12 046
Garr-Bain	Garyu Village	GRD	1	13
Garr-Bain	Gbashan Village	GRD	1	4
Garr-Bain	Gbedin	GRD	1	57
Garr-Bain	Gbozee Village	GRD	1	5
Garr-Bain	George Goigoi Village	GRD	1	4
Garr-Bain	George Village	GRD	1	9
Garr-Bain	Gofan Village	GRD	1	3
Garr-Bain	John Farm	GRD	1	3
Garr-Bain	John Zeon Village	GRD	1	8
Garr-Bain	Julia Vahn Village	GRD	1	2
Garr-Bain Garr-Bain	Karmei Village I Konnah Village	GRD GRD	1	12 6
Garr-Bain	Konnoh Village	GRD	1	16
Garr-Bain	Korti Village	GRD	1	6
Garr-Bain	Ma Vonyee Village	GRD	1	1
Garr-Bain	Monker Village	GRD	1	35
Garr-Bain	Nengbain	GRD	1	97
Garr-Bain	Nengbain	GRD	1	67
Garr-Bain	Nyan Village	GRD	1	8
Garr-Bain	Payezain Village	GRD	1	20
Garr-Bain	Peter Sumo Village	GRD	1	7
Garr-Bain	Quoiquoi Village	GRD	1	4
Garr-Bain	Rato Village	GRD	1	4
Garr-Bain	Sahn Village	GRD	1	3
Garr-Bain	Saye Camp Village # 2	GRD	1	5
Garr-Bain Garr-Bain	Theresa Miller Village Tondin	GRD GRD	1	70
Garr-Bain	Tonglaywin	GRD	1	35
Garr-Bain	Weefor Village	GRD	1	1
Garr-Bain	Wrenlah Village	GRD	1	4
Garr-Bain	Zarwolo Bleah Village	GRD	1	5
Garr-Bain	Zigbuo Village	GRD	1	3
Garr-Bain	Zune Village	GRD	1	3
Garr-Bain	Boakai Village	GRD	2	3
Garr-Bain	Borbor Sumo Village	GRD	2	3
Garr-Bain	Cole Village	GRD	2	8
Garr-Bain	Cooper Village	GRD	2	22
Garr-Bain	Deogbo Village	GRD	2	7
Garr-Bain Garr-Bain	Dingamon Dolo Village	GRD GRD	2	96
Garr-Bain	Dolopei Village	GRD	2	5
Garr-Bain	For-For Village	GRD	2	7
Garr-Bain	Gampa	GRD	2	59
Garr-Bain	Gaywee	GRD	2	7
Garr-Bain	Gbasselah Town (New)	GRD	2	135
Garr-Bain	Gbedin Camp # 3	GRD	2	64
Garr-Bain	Gusie Village	GRD	2	17
Garr-Bain	Hope Farm	GRD	2	2
Garr-Bain	Karmei Village II	GRD	2	2
Garr-Bain	Vongon Village	GRD	2	3
Garr-Bain	Wonnie Village	GRD	2	6
Garr-Bain	Wuo's	GRD	2	121
Garr-Bain	Zuluyee	GRD	2	102
Garr-Bain	Busie Gbuyee	GRD GRD	3	42 93
Garr-Bain	Guuyee	GVD	э	93

District	Name	Туре	Phase	Household connections
Garr-Bain	Kaymah Village	GRD	3	12
Garr-Bain	Kulah Village	GRD	3	29
Garr-Bain	Lehgain	GRD	3	41
Garr-Bain	Sippi Vilage	GRD	3	26
Garr-Bain	Whipa	GRD	3	88
Garr-Bain	Whynor	GRD	3	104
Gbehlay-Geh	Droplay	GRD GRD	1	3 77
Gbehlay-Geh Gbehlay-Geh	Duoplay Karnplay	GRD	1	1 634
Gbehlay-Geh	Kenlay # 2	GRD	1	34
Gbehlay-Geh	Kissayplay	GRD	1	16
Gbehlay-Geh	Larpea # 2	GRD	1	108
Gbehlay-Geh	Nanpea	GRD	1	25
Gbehlay-Geh	Wotoplay	GRD	1	9
Gbehlay-Geh	Zeanlay # 2	GRD	1	33
Gbehlay-Geh	Campbell Village	GRD	2	3
Gbehlay-Geh	Coopar Duanpea Village	GRD	2	11
Gbehlay-Geh	Dantuo (Nuahplay) Village	GRD	2	25
Gbehlay-Geh	Daoplay	GRD	2	20
Gbehlay-Geh	Duoplay	GRD	2	112
Gbehlay-Geh	Ganaglay	GRD	2	65
Gbehlay-Geh Gbehlay-Geh	Gbanzeipea Gbarplay	GRD GRD	2	31 77
Gbehlay-Geh	Gbarplay	GRD	2	35
Gbehlay-Geh	Geelarplay	GRD	2	11
Gbehlay-Geh	Geepea Village	GRD	2	9
Gbehlay-Geh	Henry Bahn Village	GRD	2	14
Gbehlay-Geh	J.D Cooper Village	GRD	2	4
Gbehlay-Geh	Jackson Doe Village	GRD	2	3
Gbehlay-Geh	Kialay	GRD	2	50
Gbehlay-Geh	Kpantiaplay	GRD	2	206
Gbehlay-Geh	Lawrence Flomo Village	GRD	2	2
Gbehlay-Geh	Loe Lay	GRD	2	64
Gbehlay-Geh	Loe Lay	GRD	2	44
Gbehlay-Geh	Loguatuo	GRD	2	52
Gbehlay-Geh	Manbor	GRD	2	69
Gbehlay-Geh	Manbor	GRD GRD	2	53 83
Gbehlay-Geh Gbehlay-Geh	Nyoanplay Old Peelar	GRD	2	103
Gbehlay-Geh	Peter Gruasher Village	GRD	2	2
Gbehlay-Geh	Peter Teah Village	GRD	2	3
Gbehlay-Geh	Sarkolay	GRD	2	64
Gbehlay-Geh	Sarkolay	GRD	2	41
Gbehlay-Geh	Tommy Village	GRD	2	2
Gbehlay-Geh	Yeaplay	GRD	2	117
Gbehlay-Geh	Younlay	GRD	2	205
Gbehlay-Geh	Zeanlay # 1	GRD	2	131
Gbehlay-Geh	Zorgowee	GRD	2	146
Gbehlay-Geh Gbehlay-Geh	Zorlepula	GRD	2	146
Gbenlay-Gen Gbi & Doru	Zortarpa Dorgbor	GRD SHS	1	118 79
Gbi & Doru	Troyah	SHS	1	52
Gbi & Doru	Freeman	SHS	2	44
Gbi & Doru	Geeyah	SHS	2	48
Gbor	Dehvon Biapa	GRD	3	54
Gbor	Devongbin	GRD	3	137
Gbor	Fiaplay	GRD	3	79
Gbor	Gampa	GRD	3	53
Gbor	Gbahnwin	GRD	3	74
Gbor	Gwealay	GRD	3	64
Gbor	Korsein	GRD	3	91
Gbor	Kpayglay	GRD	3	87
Gbor	Plantus	GRD	3	104
Gbor	Rlantuo	GRD	3	116



# NIMBA COUNTY (CONTINUATION)

District	Name	Туре	Phase	Household connections
Garr-Bain	Gleyeesonnoh Village	GRD	3	28
Gbor	Taylay	GRD	3	98
Gbor	Wehplay	GRD	3	82
Gbor	Wehplay	GRD	3	69
Gbor	Zuoplay	GRD	3	205
Kparblee	Beatuo	GRD	3	233
Kparblee Kparblee	Behwalay	GRD	3	113
Kparblee	Dewoblee (2) Dubuzon	GRD GRD	3	113 65
Kparblee	Gayea	SHS	3	41
Kparblee	Kaylay	GRD	3	76
Kparblee	Kparblee	GRD	3	189
Kparblee	New Yourpea	GRD	3	228
Kparblee	Old Yourpea	GRD	3	158
Leewehpea-Mahn	Bloh	GRD	1	26
Leewehpea-Mahn	Gbah	GRD	1	168
Leewehpea-Mahn	Gbayblin	GRD	1	219
Leewehpea-Mahn	Kpoahpa	GRD	1	70
Leewehpea-Mahn	Wehyeepea	GRD	1	38
Leewehpea-Mahn	Yarsonnoh	GRD	1	149
Leewehpea-Mahn	Zeepah	GRD	1	2
Leewehpea-Mahn	Binda	GRD GRD	3	91 88
Leewehpea-Mahn Leewehpea-Mahn	Buttein Cocopa Camp 2	GRD	3	54
Leewehpea-Mahn	Cocopa Camp 3	GRD	3	39
Leewehpea-Mahn	Cocopa Camp 5	GRD	3	71
Leewehpea-Mahn	Cocopa Camp 6	GRD	3	128
Leewehpea-Mahn	Cocopa Camp 7	GRD	3	114
Leewehpea-Mahn	Cocopa Camp 8	GRD	3	72
Leewehpea-Mahn	Cocopa Camp I	GRD	3	114
Leewehpea-Mahn	Dohn	GRD	3	91
Leewehpea-Mahn	Flumpa	GRD	3	150
Leewehpea-Mahn	Gbalazeh	GRD	3	7
Leewehpea-Mahn	Gipo	GRD	3	316
Leewehpea-Mahn	Guahn	GRD	3	75
Leewehpea-Mahn	Karnwee	GRD	3	224
Leewehpea-Mahn	Kpallah	GRD	3	200
Leewehpea-Mahn Leewehpea-Mahn	Kpeikpoa	GRD GRD	3	100 69
Leewehpea-Mahn	Kpeyee Lampa	GRD	3	110
Leewehpea-Mahn	Queedon Kono	GRD	3	3
Leewehpea-Mahn	Sehwee	GRD	3	104
Leewehpea-Mahn	Torkopa	GRD	3	33
Leewehpea-Mahn	Wallah	GRD	3	42
Leewehpea-Mahn	Whenten	GRD	3	38
Leewehpea-Mahn	Zahnglesonaa	GRD	3	121
Leewehpea-Mahn	Zeekeh	GRD	3	5
Meinpea-Mahn	Kpein	GRD	1	203
Meinpea-Mahn	Menyen	GRD	1	30
Meinpea-Mahn	Vennpa	GRD	1	12
Meinpea-Mahn	Banlah	GRD	2	377
Meinpea-Mahn	Galaymon	GRD	2	69
Meinpea-Mahn Meinpea-Mahn	Galaymon Waintiapa	GRD GRD	2	62 15
Meinpea-Mahn	Banakpallah	GRD	3	66
Meinpea-Mahn	Beipa	GRD	3	117
Meinpea-Mahn	Bunadin	GRD	3	95
Meinpea-Mahn	CNC Community	GRD	3	17
Meinpea-Mahn	Cooper Vilage	GRD	3	4
Meinpea-Mahn	Daniel Yorwon	GRD	3	3
Meinpea-Mahn	Galaypa	GRD	3	40
Meinpea-Mahn	Garwin	GRD	3	55
Meinpea-Mahn	Gblehyee	GRD	3	137
Meinpea-Mahn	King Village	GRD	3	7
Meinpea-Mahn	Kollie Vilage	GRD	3	2
Meinpea-Mahn	Leegbahla	GRD	3	5

District					
Meinpea-Mahn         Mongbain         GRD         3         8           Meinpea-Mahn         Paye Gorda         GRD         3         4           Meinpea-Mahn         Robert Gorleh         GRD         3         5           Meinpea-Mahn         Robert Gorleh         GRD         3         3           Meinpea-Mahn         Samuel Beipa         GRD         3         4           Meinpea-Mahn         Save Garr         GRD         3         6           Meinpea-Mahn         Thac Village         GRD         3         6           Meinpea-Mahn         Thac Village         GRD         3         6           Meinpea-Mahn         Trasonnoh         GRD         3         103           Meinpea-Mahn         Tokay Vilage         GRD         3         103           Meinpea-Mahn         Webto         GRD         3         82           Meinpea-Mahn         Webto         GRD         3         116           Meinpea-Mahn         Web Pare         GRD         3         116           Meinpea-Mahn         Web Pare         GRD         3         116           Meinpea-Mahn         Zoa         GRD         3         116	District	Name	Туре	Phase	Household connections
Meinpea-Mahn         Paye Gonda         GRD         3         4           Meinpea-Mahn         Paye Quoinal         GRD         3         5           Meinpea-Mahn         Robert Gooleh         GRD         3         3           Meinpea-Mahn         Sam Walkie         GRD         3         4           Meinpea-Mahn         Samuel Beipa         GRD         3         4           Meinpea-Mahn         Tasononh         GRD         3         6           Meinpea-Mahn         Tisononh         GRD         3         6           Meinpea-Mahn         Tisononh         GRD         3         108           Meinpea-Mahn         Tokay Vilage         GRD         3         108           Meinpea-Mahn         Tunukpuyee         GRD         3         82           Meinpea-Mahn         Weeto         GRD         3         103           Meinpea-Mahn         Weeto         GRD         3         118           Meinpea-Mahn         Verkpalah         GRD         3         118           Meinpea-Mahn         Zarsonnoh         GRD         3         116           Meinpea-Mahn         Zarsonnoh         GRD         3         116	Gbor	Sangarplay	GRD	3	66
Meinpea-Mahn         Robert Gonleh         GRD         3         5           Meinpea-Mahn         Som Walkie         GRD         3         3           Meinpea-Mahn         Samuel Belpa         GRD         3         4           Meinpea-Mahn         Saye Garr         GRD         3         6           Meinpea-Mahn         Theo Village         GRD         3         6           Meinpea-Mahn         Tiasonnoh         GRD         3         6           Meinpea-Mahn         Tiasonnoh         GRD         3         103           Meinpea-Mahn         Tiasonnoh         GRD         3         103           Meinpea-Mahn         Tunudin         GRD         3         103           Meinpea-Mahn         Tunukpuye         GRD         3         103           Meinpea-Mahn         Weeto         GRD         3         4           Meinpea-Mahn         Verkpalah         GRD         3         116           Meinpea-Mahn         Verkpalah         GRD         3         116           Meinpea-Mahn         Verkpalah         GRD         3         116           Meinpea-Mahn         Verkpalah         GRD         3         116 <td>Meinpea-Mahn</td> <td>Mongbain</td> <td>GRD</td> <td>3</td> <td>8</td>	Meinpea-Mahn	Mongbain	GRD	3	8
Meinpea-Mahn         Robert Gonleh         GRD         3         3           Meinpea-Mahn         Sam Walkie         GRD         3         3           Meinpea-Mahn         Save Garr         GRD         3         6           Meinpea-Mahn         Theo Village         GRD         3         6           Meinpea-Mahn         Thaononh         GRD         3         6           Meinpea-Mahn         Through         GRD         3         108           Meinpea-Mahn         Tokay Vilage         GRD         3         103           Meinpea-Mahn         Tunukipuge         GRD         3         103           Meinpea-Mahn         Tunukipuge         GRD         3         82           Meinpea-Mahn         Weak Farm         GRD         3         4           Meinpea-Mahn         Verekpalah         GRD         3         118           Meinpea-Mahn         Verekpalah         GRD         3         118           Meinpea-Mahn         Zarsonnoh         GRD         3         116           Meinpea-Mahn         Zarsonnoh         GRD         1         72           Sanniquellie Mahn         Nehwon #1 Village         GRD         1         <	· · · · · · · · · · · · · · · · · · ·	,			
Meinpea-Mahn         Sam Walkie         GRD         3         4           Meinpea-Mahn         Sayuel Beipa         GRD         3         4           Meinpea-Mahn         Theo Village         GRD         3         6           Meinpea-Mahn         Theo Village         GRD         3         6           Meinpea-Mahn         Tinyee         GRD         3         108           Meinpea-Mahn         Tunudin         GRD         3         103           Meinpea-Mahn         Tunukpuyee         GRD         3         103           Meinpea-Mahn         Tunukpuyee         GRD         3         103           Meinpea-Mahn         Weeto         GRD         3         13           Meinpea-Mahn         Weeto         GRD         3         118           Meinpea-Mahn         Zarsonnoh         GRD         3         116	· · · · · · · · · · · · · · · · · · ·	,	_		
Meinpea-Mahn         Samuel Beipa         GRD         3         4           Meinpea-Mahn         Saye Garr         GRD         3         6           Meinpea-Mahn         Theo Village         GRD         3         6           Meinpea-Mahn         Tiasonnoh         GRD         3         108           Meinpea-Mahn         Tokay Vilage         GRD         3         103           Meinpea-Mahn         Tunukin         GRD         3         103           Meinpea-Mahn         Tunukyuyee         GRD         3         82           Meinpea-Mahn         Weah Farm         GRD         3         82           Meinpea-Mahn         Weeth         GRD         3         4           Meinpea-Mahn         Venkpalah         GRD         3         116           Meinpea-Mahn         Zoa         GRD         3         116           Sanniquellie Mahn         Nehwon # 1 Village         GRD         1         72           Sanniquellie Mahn         Nehwon # 2 Village         GRD         1         3         33           Sanniquellie Mahn         Sanniquellie City         GRD         1         3         34           Sanniquellie Mahn         Sanniq					
Meinpea-Mahn         Saye Garr         GRD         3         6           Meinpea-Mahn         Theo Village         GRD         3         6           Meinpea-Mahn         Tiasonnoh         GRD         3         69           Meinpea-Mahn         Tinyee         GRD         3         108           Meinpea-Mahn         Tunudin         GRD         3         3           Meinpea-Mahn         Tunukpuyee         GRD         3         3           Meinpea-Mahn         Weah Farm         GRD         3         3           Meinpea-Mahn         Weat G         GRD         3         4           Meinpea-Mahn         Yenkpalah         GRD         3         118           Meinpea-Mahn         Zarsonnoh         GRD         3         116           Meinpea-Mahn         Newoh         2         13         13	· · · · · · · · · · · · · · · · · · ·				
Meinpea-Mahn         Theo Village         GRD         3         6           Meinpea-Mahn         Tinsonnoh         GRD         3         69           Meinpea-Mahn         Tinsonnoh         GRD         3         108           Meinpea-Mahn         Tokay Vilage         GRD         3         103           Meinpea-Mahn         Tunudhuyee         GRD         3         103           Meinpea-Mahn         Weeto         GRD         3         4           Meinpea-Mahn         Weeto         GRD         3         4           Meinpea-Mahn         Weeto         GRD         3         118           Meinpea-Mahn         Zarsonnoh         GRD         3         116           Meinpea-Mahn         Zoa         GRD         3         116           Meinpea-Mahn         Kitoma         GRD         1         72           Sanniquellie Mahn         Nahom # 1 Village         GRD         1         72           Sanniquellie Mahn         Nahom # 2 Village         GRD         1         4           Sanniquellie Mahn		•			
Meinpea-Mahn         Tiasonnoh         GRD         3         69           Meinpea-Mahn         Tinyee         GRD         3         108           Meinpea-Mahn         Tokay Vilage         GRD         3         103           Meinpea-Mahn         Tunukpuyee         GRD         3         82           Meinpea-Mahn         Weath         GRD         3         82           Meinpea-Mahn         Weeto         GRD         3         4           Meinpea-Mahn         Weeto         GRD         3         118           Meinpea-Mahn         Zosonoh         GRD         3         116           Meinpea-Mahn         Zosonoh         GRD         3         116           Meinpea-Mahn         Zosonoh         GRD         3         116           Meinpea-Mahn         Zoson         GRD         1         72           Sanniquellie Mahn         Nehwon # 2 Village         GRD         1         72           Sanniquellie Mahn         Nehwon # 2 Village         GRD         1         3         44           Sanniquellie Mahn         Beesonnoh #1 Village         GRD         2         1         1         3         34           Sanniquellie M	•	· ·			
Meinpea-Mahn         Tokay Vilage         GRD         3         3           Meinpea-Mahn         Tunudin         GRD         3         103           Meinpea-Mahn         Tunukpuyee         GRD         3         103           Meinpea-Mahn         Weeto         GRD         3         3           Meinpea-Mahn         Weeto         GRD         3         4           Meinpea-Mahn         Yenkpalah         GRD         3         118           Meinpea-Mahn         Zarsonnoh         GRD         3         116           Meinpea-Mahn         Zoa         GRD         3         116           Sanniquellie Mahn         Kitoma         GRD         1         72           Sanniquellie Mahn         Nehwon # 2 Village         GRD         1         3           Sanniquellie Mahn         Nehwon # 2 Village         GRD         1         1         1           Sanniquellie Mahn         Beenson # 1 Village         GRD         1         3 394           Sanniquellie Mahn         Beonon # 1 Village         GRD         2         16           Sanniquellie Mahn         Beonopa         GRD         2         12           Sanniquellie Mahn         Central Gebw	·	•			
Meinpea-Mahn         Tunudin         GRD         3         103           Meinpea-Mahn         Tunukpuyee         GRD         3         82           Meinpea-Mahn         Weeto         GRD         3         4           Meinpea-Mahn         Weeto         GRD         3         4           Meinpea-Mahn         Venkpalah         GRD         3         118           Meinpea-Mahn         Zarsonnoh         GRD         3         116           Sanniquellie Mahn         Kitoma         GRD         3         166           Sanniquellie Mahn         Nehwon # 1 Village         GRD         1         72           Sanniquellie Mahn         Nehwon # 1 Village         GRD         1         3           Sanniquellie Mahn         Nehwon # 1 Village         GRD         1         3         39           Sanniquellie Mahn         Senonoh # 1 Village         GRD         1         3         39           Sanniquellie Mahn         Benipa Village         GRD         2         16         3         39           Sanniquellie Mahn         Benipa Village         GRD         2         12         12           Sanniquellie Mahn         Central Davoyee         GRD <t< td=""><td></td><td>Tinyee</td><td>GRD</td><td>3</td><td>108</td></t<>		Tinyee	GRD	3	108
Meinpea-Mahn         Tunukpuyee         GRD         3         82           Meinpea-Mahn         Weah Farm         GRD         3         3           Meinpea-Mahn         Weath         GRD         3         13           Meinpea-Mahn         Yenkpalah         GRD         3         118           Meinpea-Mahn         Zarsonnoh         GRD         3         116           Meinpea-Mahn         Zoa         GRD         3         166           Sanniquellie Mahn         Nehwon # 1 Village         GRD         1         72           Sanniquellie Mahn         Nehwon # 2 Village         GRD         1         3           Sanniquellie Mahn         Sanniquellie City         GRD         1         3 394           Sanniquellie Mahn         Besenonoh # 1 Village         GRD         2         16           Sanniquellie Mahn         Benipa Village         GRD         2         16           Sanniquellie Mahn         Benopa Village         GRD         2         136           Sanniquellie Mahn         Central Goayeela         GRD         2         136           Sanniquellie Mahn         Central Gehwee         GRD         2         46           Sanniquellie Mahn <td>Meinpea-Mahn</td> <td>Tokay Vilage</td> <td>GRD</td> <td>3</td> <td>3</td>	Meinpea-Mahn	Tokay Vilage	GRD	3	3
Meinpea-Mahn         Weah Farm         GRD         3         3           Meinpea-Mahn         Weeto         GRD         3         4           Meinpea-Mahn         Yenkpalah         GRD         3         118           Meinpea-Mahn         Zarsonnoh         GRD         3         116           Meinpea-Mahn         Zoa         GRD         3         166           Sanniquellie Mahn         Kitoma         GRD         1         72           Sanniquellie Mahn         Nehwon # 2 Village         GRD         1         3           Sanniquellie Mahn         Nehwon # 2 Village         GRD         1         4           Sanniquellie Mahn         Nehwon # 2 Village         GRD         1         1         3           Sanniquellie Mahn         Beesonnoh #1 Village         GRD         2         16           Sanniquellie Mahn         Benipa Village         GRD         2         16           Sanniquellie Mahn         Central Davoryee         GRD         2         136           Sanniquellie Mahn         Central Gehwee         GRD         2         45           Sanniquellie Mahn         Central Gehwee         GRD         2         28           Sanniquel	Meinpea-Mahn	Tunudin	GRD	3	103
Meinpea-Mahn         Weeto         GRD         3         4           Meinpea-Mahn         Yenkpalah         GRD         3         118           Meinpea-Mahn         Zarsonnoh         GRD         3         116           Meinpea-Mahn         Zoa         GRD         3         166           Sanniquellie Mahn         Nehwon # 1 Village         GRD         1         72           Sanniquellie Mahn         Nehwon # 2 Village         GRD         1         3           Sanniquellie Mahn         Nehwon # 2 Village         GRD         1         1           Sanniquellie Mahn         Sanniquellie City         GRD         1         1           Sanniquellie Mahn         Beesononh #1 Village         GRD         2         16           Sanniquellie Mahn         Beenja Village         GRD         2         12           Sanniquellie Mahn         Central Davoryee         GRD         2         12           Sanniquellie Mahn         Central Gehwee         GRD         2         45           Sanniquellie Mahn         Central Goayeel         GRD         2         46           Sanniquellie Mahn         Gbobayee #2         GRD         2         45           Sanniquel	Meinpea-Mahn	Tunukpuyee	GRD	3	82
Meinpea-Mahn         Yenkpalah         GRD         3         118           Meinpea-Mahn         Zarsonnoh         GRD         3         116           Meinpea-Mahn         Zoa         GRD         3         166           Sanniquellie Mahn         Kittoma         GRD         1         72           Sanniquellie Mahn         Nehwon # 1 Village         GRD         1         3           Sanniquellie Mahn         Nehwon # 2 Village         GRD         1         4           Sanniquellie Mahn         Sanniquellie City         GRD         1         3 394           Sanniquellie Mahn         Beesonon # 11 Village         GRD         2         16           Sanniquellie Mahn         Beenjao Village         GRD         2         16           Sanniquellie Mahn         Benjao Village         GRD         2         12           Sanniquellie Mahn         Central Gehwee         GRD         2         45           Sanniquellie Mahn         Central Gehwee         GRD         2         46           Sanniquellie Mahn         Gentral Tonwee         GRD         2         2           Sanniquellie Mahn         Gentral Gehwee         GRD         2         2           S					
Meinpea-Mahn         Zarsonnoh         GRD         3         116           Meinpea-Mahn         Zoa         GRD         3         166           Sanniquellie Mahn         Kitoma         GRD         1         72           Sanniquellie Mahn         Nehwon # 1 Village         GRD         1         3           Sanniquellie Mahn         Nyan Dahn Village         GRD         1         1           Sanniquellie Mahn         Nyan Dahn Village         GRD         1         1           Sanniquellie Mahn         Beniquellie City         GRD         1         1           Sanniquellie Mahn         Beesonnoh #1 Village         GRD         2         16           Sanniquellie Mahn         Benipa Village         GRD         2         12           Sanniquellie Mahn         Beopea         GRD         2         12           Sanniquellie Mahn         Central Gboayeela         GRD         2         45           Sanniquellie Mahn         Central Gboayeela         GRD         2         46           Sanniquellie Mahn         Gbobayee #2         GRD         2         205           Sanniquellie Mahn         Gbotopa         GRD         2         202           Sanniqu	· · · · · · · · · · · · · · · · · · ·				
Meinpea-Mahn					
Sanniquellie Mahn         Kitoma         GRD         1         72           Sanniquellie Mahn         Nehwon # 1 Village         GRD         1         3           Sanniquellie Mahn         Nehwon # 2 Village         GRD         1         4           Sanniquellie Mahn         Nyan Dahn Village         GRD         1         1           Sanniquellie Mahn         Sensonoh #1 Village         GRD         1         3 394           Sanniquellie Mahn         Beesonnoh #1 Village         GRD         2         16           Sanniquellie Mahn         Benipa Village         GRD         2         16           Sanniquellie Mahn         Boapea         GRD         2         12           Sanniquellie Mahn         Central Davoryee         GRD         2         136           Sanniquellie Mahn         Central Gehwee         GRD         2         45           Sanniquellie Mahn         Gentral Gehwee         GRD         2         46           Sanniquellie Mahn         Gbobayee #2         GRD         2         20           Sanniquellie Mahn         Gbobayee #2         GRD         2         20           Sanniquellie Mahn         Saye Quiah (Gleh Yeesonnoh         GRD         2         45<	•				
Sanniquellie Mahn         Nehwon # 1 Village         GRD         1         3           Sanniquellie Mahn         Nehwon # 2 Village         GRD         1         4           Sanniquellie Mahn         Nyan Dahn Village         GRD         1         1         3 394           Sanniquellie Mahn         Beesonnoh #1 Village         GRD         2         16         5         3 394           Sanniquellie Mahn         Beesonnoh #1 Village         GRD         2         12         16         5         1         3 394         5         16         3 394         5         16         3 394         5         16         3 394         5         16         3 394         5         16         3 394 <td></td> <td></td> <td></td> <td></td> <td></td>					
Sanniquellie Mahn         Nehwon # 2 Village         GRD         1         4           Sanniquellie Mahn         Nyan Dahn Village         GRD         1         1           Sanniquellie Mahn         Sanniquellie City         GRD         1         3 394           Sanniquellie Mahn         Beesonnoh #1 Village         GRD         2         16           Sanniquellie Mahn         Benipa Village         GRD         2         12           Sanniquellie Mahn         Central Davoryee         GRD         2         136           Sanniquellie Mahn         Central Gehwee         GRD         2         45           Sanniquellie Mahn         Central Gehwee         GRD         2         46           Sanniquellie Mahn         Central Tonwee         GRD         2         46           Sanniquellie Mahn         Gbobayee #2         GRD         2         205           Sanniquellie Mahn         Gbobayee #2         GRD         2         202           Sanniquellie Mahn         Gbobayee #2         GRD         2         2         2           Sanniquellie Mahn         Save Quiah (Gleh Yeesonnoh         GRD         2         45           Sanniquellie Mahn         Sehyi/Kimpa         GRD         <	•				
Sanniquellie Mahn         Nyan Dahn Village         GRD         1         1           Sanniquellie Mahn         Sanniquellie City         GRD         1         3 394           Sanniquellie Mahn         Benipa Village         GRD         2         16           Sanniquellie Mahn         Benipa Village         GRD         2         12           Sanniquellie Mahn         Central Davoryee         GRD         2         136           Sanniquellie Mahn         Central Gboayeela         GRD         2         45           Sanniquellie Mahn         Central Gboayeela         GRD         2         46           Sanniquellie Mahn         Central Gehwee         GRD         2         46           Sanniquellie Mahn         Gbalasonnoh         GRD         2         205           Sanniquellie Mahn         Gbobayee #2         GRD         2         205           Sanniquellie Mahn         Gootee Village         GRD         2         2           Sanniquellie Mahn         Saye Quiah (Gleh Yeesonnoh         GRD         2         5           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         78           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         7	· ·	_			
Sanniquellie Mahn         Sanniquellie City         GRD         1         3394           Sanniquellie Mahn         Beesonnoh #1 Village         GRD         2         16           Sanniquellie Mahn         Benipa Village         GRD         2         12           Sanniquellie Mahn         Bongea         GRD         2         136           Sanniquellie Mahn         Central Gboayeela         GRD         2         45           Sanniquellie Mahn         Central Gehwee         GRD         2         46           Sanniquellie Mahn         Central Tonwee         GRD         2         205           Sanniquellie Mahn         Gboayee #2         GRD         2         205           Sanniquellie Mahn         Gbootee Village         GRD         2         202           Sanniquellie Mahn         Gonotee Village         GRD         2         29           Sanniquellie Mahn         Makinto #1         GRD         2         5           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         78           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         77           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         73 <t< td=""><td>•</td><td>·</td><td></td><td></td><td></td></t<>	•	·			
Sanniquellie Mahn         Beesonnoh #1 Village         GRD         2         16           Sanniquellie Mahn         Benipa Village         GRD         2         12           Sanniquellie Mahn         Boapea         GRD         2         59           Sanniquellie Mahn         Central Gboayeela         GRD         2         45           Sanniquellie Mahn         Central Gehwee         GRD         2         46           Sanniquellie Mahn         Central Tonwee         GRD         2         8           Sanniquellie Mahn         Gbobayee #2         GRD         2         205           Sanniquellie Mahn         Gbobayee #2         GRD         2         205           Sanniquellie Mahn         Gborpa         GRD         2         205           Sanniquellie Mahn         Gonotee Village         GRD         2         45           Sanniquellie Mahn         Save Quila (Gleh Yeesonnoh         GRD         2         45           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         78           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         74           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         73 <tr< td=""><td></td><td>, ,</td><td></td><td></td><td></td></tr<>		, ,			
Sanniquellie Mahn         Boapea         GRD         2         59           Sanniquellie Mahn         Central Davoryee         GRD         2         136           Sanniquellie Mahn         Central Gboayeela         GRD         2         45           Sanniquellie Mahn         Central Tonwee         GRD         2         46           Sanniquellie Mahn         Central Tonwee         GRD         2         205           Sanniquellie Mahn         Gbobayee #2         GRD         2         102           Sanniquellie Mahn         Gbobayee #2         GRD         2         205           Sanniquellie Mahn         Gonotee Village         GRD         2         29           Sanniquellie Mahn         Sonotee Village         GRD         2         5           Sanniquellie Mahn         Save Quiah (Gleh Yeesonnoh         GRD         2         5           Sanniquellie Mahn         Sehyl/Kimpa         GRD         2         78           Sanniquellie Mahn         Sehyl/Kimpa         GRD         2         77           Sanniquellie Mahn         Sehyl/Kimpa         GRD         2         73           Sanniquellie Mahn         Sehyl/Kimpa         GRD         2         73      <		·	GRD	2	16
Sanniquellie Mahn         Central Davoryee         GRD         2         136           Sanniquellie Mahn         Central Gboayeela         GRD         2         45           Sanniquellie Mahn         Central Gehwee         GRD         2         46           Sanniquellie Mahn         Central Tonwee         GRD         2         205           Sanniquellie Mahn         Gbobayee #2         GRD         2         205           Sanniquellie Mahn         Gbobayee #2         GRD         2         29           Sanniquellie Mahn         Gborpa         GRD         2         29           Sanniquellie Mahn         Gonotee Village         GRD         2         5           Sanniquellie Mahn         Saye Quiah (Gleh Yeesonnoh         GRD         2         5           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         78           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         77           Sanniquellie Mahn         Sehyi-Geh         GRD         2         74           Sanniquellie Mahn         Sehyi-Geh         GRD         2         73           Sanniquellie Mahn         Supeay         GRD         2         42 <t< td=""><td>Sanniquellie Mahn</td><td></td><td>GRD</td><td>2</td><td>12</td></t<>	Sanniquellie Mahn		GRD	2	12
Sanniquellie Mahn         Central Gboayeela         GRD         2         45           Sanniquellie Mahn         Central Gehwee         GRD         2         46           Sanniquellie Mahn         Central Tonwee         GRD         2         8           Sanniquellie Mahn         Gbalasonnoh         GRD         2         205           Sanniquellie Mahn         Gbobayee #2         GRD         2         229           Sanniquellie Mahn         Gborpa         GRD         2         29           Sanniquellie Mahn         Gonotee Village         GRD         2         45           Sanniquellie Mahn         Saye Quiah (Gleh Yeesonnoh         GRD         2         5           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         78           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         78           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         74           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         73           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         73           Sanniquellie Mahn         Sukarzue         GRD         2         42 <t< td=""><td>Sanniquellie Mahn</td><td>Boapea</td><td>GRD</td><td>2</td><td>59</td></t<>	Sanniquellie Mahn	Boapea	GRD	2	59
Sanniquellie Mahn         Central Gehwee         GRD         2         46           Sanniquellie Mahn         Central Tonwee         GRD         2         8           Sanniquellie Mahn         Gbobayee #2         GRD         2         205           Sanniquellie Mahn         Gbobayee #2         GRD         2         205           Sanniquellie Mahn         Gbobayee #2         GRD         2         29           Sanniquellie Mahn         Gonotee Village         GRD         2         5           Sanniquellie Mahn         Makinto #1         GRD         2         45           Sanniquellie Mahn         Saye Quiah (Gleh Yeesonnoh         GRD         2         78           Sanniquellie Mahn         Seyi/Kimpa         GRD         2         78           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         77           Sanniquellie Mahn         Sehyi-Geh         GRD         2         73           Sanniquellie Mahn         Sehyi-Geh         GRD         2         73           Sanniquellie Mahn         Sukarzue         GRD         2         73           Sanniquellie Mahn         Sukarzue         GRD         2         42           Sannique	Sanniquellie Mahn	Central Davoryee	GRD	2	136
Sanniquellie Mahn         Central Tonwee         GRD         2         8           Sanniquellie Mahn         Gbalasonnoh         GRD         2         205           Sanniquellie Mahn         Gbobayee #2         GRD         2         102           Sanniquellie Mahn         Gborpa         GRD         2         29           Sanniquellie Mahn         Ganchee Village         GRD         2         45           Sanniquellie Mahn         Makinto #1         GRD         2         45           Sanniquellie Mahn         Saye Quiah (Gleh Yeesonnoh         GRD         2         78           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         78           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         77           Sanniquellie Mahn         Sehyi-Geh         GRD         2         74           Sanniquellie Mahn         Sehyi-Geh         GRD         2         73           Sanniquellie Mahn         Sukarzue         GRD         2         73           Sanniquellie Mahn         Sukarzue         GRD         2         72           Sanniquellie Mahn         Ziesonnoh         GRD         2         42           Sanniquellie Mah	Sanniquellie Mahn	Central Gboayeela	GRD	2	45
Sanniquellie Mahn         Gbalasonnoh         GRD         2         205           Sanniquellie Mahn         Gbobayee #2         GRD         2         102           Sanniquellie Mahn         Gborpa         GRD         2         29           Sanniquellie Mahn         Gonotee Village         GRD         2         5           Sanniquellie Mahn         Makinto #1         GRD         2         45           Sanniquellie Mahn         Saye Quiah (Gleh Yeesonnoh         GRD         2         5           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         78           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         77           Sanniquellie Mahn         Sehyi-Geh         GRD         2         74           Sanniquellie Mahn         Sehyi-Geh         GRD         2         74           Sanniquellie Mahn         Sepay         GRD         2         73           Sanniquellie Mahn         Sukarzue         GRD         2         73           Sanniquellie Mahn         Sukarzue         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         42           Sanniquellie Mahn					
Sanniquellie Mahn         Gbobayee #2         GRD         2         102           Sanniquellie Mahn         Gborpa         GRD         2         29           Sanniquellie Mahn         Gonotee Village         GRD         2         5           Sanniquellie Mahn         Saye Quiah (Gleh Yeesonnoh         GRD         2         45           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         78           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         77           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         77           Sanniquellie Mahn         Sehyi-Geh         GRD         2         73           Sanniquellie Mahn         Sehyi-Geh         GRD         2         73           Sanniquellie Mahn         Sopeay         GRD         2         73           Sanniquellie Mahn         Sukarzue         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         248           Sanniquellie Mahn         Ziesonnoh         GRD         2         248           Sanniquellie Mahn					
Sanniquellie Mahn         Gborpa         GRD         2         29           Sanniquellie Mahn         Gonotee Village         GRD         2         5           Sanniquellie Mahn         Makinto #1         GRD         2         45           Sanniquellie Mahn         Saye Quiah (Gleh Yeesonnoh         GRD         2         5           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         77           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         77           Sanniquellie Mahn         Sehyi-Kimpa         GRD         2         74           Sanniquellie Mahn         Sehyi-Geh         GRD         2         138           Sanniquellie Mahn         Sopeay         GRD         2         138           Sanniquellie Mahn         Suakarzue         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         261           Twan River         Behplay         GRD         2         261           Twan River         Gehp	·				
Sanniquellie Mahn         Gonotee Village         GRD         2         5           Sanniquellie Mahn         Makinto #1         GRD         2         45           Sanniquellie Mahn         Saye Quiah (Gleh Yeesonnoh         GRD         2         5           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         77           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         74           Sanniquellie Mahn         Sehyi-Geh         GRD         2         73           Sanniquellie Mahn         Soepay         GRD         2         73           Sanniquellie Mahn         Soepay         GRD         2         73           Sanniquellie Mahn         Soepay         GRD         2         73           Sanniquellie Mahn         Suakarzue         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         248           Twan River         Behplay         GRD         2         248           Twan River         Gebiplay <td></td> <td></td> <td></td> <td></td> <td></td>					
Sanniquellie Mahn         Makinto #1         GRD         2         45           Sanniquellie Mahn         Saye Quiah (Gleh Yeesonnoh         GRD         2         5           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         78           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         77           Sanniquellie Mahn         Sehyi-Geh         GRD         2         74           Sanniquellie Mahn         Sopeay         GRD         2         73           Sanniquellie Mahn         Suakarzue         GRD         2         42           Sanniquellie Mahn         Suakarzue         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         261           Twan River         Behplay         GRD         2         261           Twan River         Garplay <td>•</td> <td>'</td> <td>_</td> <td></td> <td></td>	•	'	_		
Sanniquellie Mahn         Saye Quiah (Gleh Yeesonnoh)         GRD         2         5           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         78           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         77           Sanniquellie Mahn         Sehyi-Kimpa         GRD         2         74           Sanniquellie Mahn         Sehyi-Geh         GRD         2         138           Sanniquellie Mahn         Sopeay         GRD         2         73           Sanniquellie Mahn         Suakarzue         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         49           Sanniquellie Mahn         Zolowee         GRD         2         49           Sanniquellie Mahn         Ziesonnoh         GRD         2         49           Sanniquellie Mahn         Zolowee         GRD         2         261           Twan River         Behplay         GRD         2         261           Twan River         Behplay         GRD         2         248           Twan River         Garplay         GRD         2         180           Twan River         Geonplay         G					
Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         78           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         77           Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         74           Sanniquellie Mahn         Sehyi-Geh         GRD         2         138           Sanniquellie Mahn         Sopeay         GRD         2         73           Sanniquellie Mahn         Suakarzue         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         49           Sanniquellie Mahn         Ziesonnoh         GRD         2         49           Sanniquellie Mahn         Ziesonnoh         GRD         2         49           Sanniquellie Mahn         Ziesonnoh         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         248           Sanniquellie Mahn         Ziesonnoh         GRD         2         226           Twan River         Gaplay	•				
Sanniquellie Mahn         Sehyi/Kimpa         GRD         2         77           Sanniquellie Mahn         Sehyi-Kimpa         GRD         2         74           Sanniquellie Mahn         Sehyi-Geh         GRD         2         138           Sanniquellie Mahn         Sopeay         GRD         2         73           Sanniquellie Mahn         Suakarzue         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         49           Sanniquellie Mahn         Zolowee         GRD         2         261           Twan River         Behplay         GRD         2         261           Twan River         Gepplay         GRD         2         226           Twan River         Kpairbay         GRD <td< td=""><td>•</td><td></td><td></td><td></td><td></td></td<>	•				
Sanniquellie Mahn         Sehyi-Geh         GRD         2         138           Sanniquellie Mahn         Sopeay         GRD         2         73           Sanniquellie Mahn         Suakarzue         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         49           Sanniquellie Mahn         Zolowee         GRD         2         261           Twan River         Behplay         GRD         2         248           Twan River         Garplay         GRD         2         248           Twan River         Gbei Yonwea         GRD         2         226           Twan River         Gbei Yonwea         GRD         2         180           Twan River         Gbonwea (Old Town)         GRD         2         125           Twan River         Geanplay         GRD         2         161           Twan River         Kpairplay         GRD         2         161           Twan River         Kpairplay         GRD         2         55           Twan River         Kpattuo         GRD         2         55           Twan River         Mahdiaplay         GRD         2         20 <td>Sanniquellie Mahn</td> <td></td> <td>GRD</td> <td>2</td> <td>77</td>	Sanniquellie Mahn		GRD	2	77
Sanniquellie Mahn         Sopeay         GRD         2         73           Sanniquellie Mahn         Suakarzue         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         49           Sanniquellie Mahn         Zolowee         GRD         2         261           Twan River         Behplay         GRD         2         248           Twan River         Garplay         GRD         2         226           Twan River         Gbei Vonwea         GRD         2         226           Twan River         Gbonwea (Old Town)         GRD         2         180           Twan River         Geanplay         GRD         2         125           Twan River         Kpairplay         GRD         2         161           Twan River         Kpairplay         GRD         2         199           Twan River         Kpehtuo         GRD         2         199           Twan River         Kpehtuo         GRD         2         199           Twan River         Mahdiaplay         GRD         2         197           Twan River         Partoaplay         GRD         2         22 </td <td>Sanniquellie Mahn</td> <td>Sehyi/Kimpa</td> <td>GRD</td> <td>2</td> <td>74</td>	Sanniquellie Mahn	Sehyi/Kimpa	GRD	2	74
Sanniquellie Mahn         Suakarzue         GRD         2         42           Sanniquellie Mahn         Ziesonnoh         GRD         2         49           Sanniquellie Mahn         Zolowee         GRD         2         261           Twan River         Behplay         GRD         2         248           Twan River         Garplay         GRD         2         226           Twan River         Gbei Vonwea         GRD         2         180           Twan River         Gbonwea (Old Town)         GRD         2         125           Twan River         Geanplay         GRD         2         161           Twan River         Kpairplay         GRD         2         161           Twan River         Kpehtuo         GRD         2         199           Twan River         Kpehtuo         GRD         2         199           Twan River         Kpehtuo         GRD         2         199           Twan River         Mahdiaplay         GRD         2         197           Twan River         Partoaplay         GRD         2         197           Twan River         Senlay         GRD         2         22	Sanniquellie Mahn	Sehyi-Geh	GRD	2	138
Sanniquellie Mahn         Ziesonnoh         GRD         2         49           Sanniquellie Mahn         Zolowee         GRD         2         261           Twan River         Behplay         GRD         2         248           Twan River         Garplay         GRD         2         226           Twan River         Gbei Vonwea         GRD         2         180           Twan River         Gbonwea (Old Town)         GRD         2         125           Twan River         Geanplay         GRD         2         161           Twan River         Kpairplay         GRD         2         199           Twan River         Kpehtuo         GRD         2         199           Twan River         Kpehtuo         GRD         2         55           Twan River         Lowlay         GRD         2         86           Twan River         Mahdiaplay         GRD         2         197           Twan River         Partoaplay         GRD         2         197           Twan River         Senlay         GRD         2         22           Twan River         Slangonplay         GRD         2         101	Sanniquellie Mahn	Sopeay	GRD	2	73
Sanniquellie Mahn         Zolowee         GRD         2         261           Twan River         Behplay         GRD         2         248           Twan River         Garplay         GRD         2         226           Twan River         Gbei Vonwea         GRD         2         180           Twan River         Gbonwea (Old Town)         GRD         2         125           Twan River         Geanplay         GRD         2         161           Twan River         Kpairplay         GRD         2         199           Twan River         Kpehtuo         GRD         2         199           Twan River         Kpehtuo         GRD         2         55           Twan River         Lowlay         GRD         2         86           Twan River         Mahdiaplay         GRD         2         197           Twan River         Partoaplay         GRD         2         197           Twan River         Senlay         GRD         2         22           Twan River         Senlay         GRD         2         22           Twan River         Slangonplay         GRD         2         101	Sanniquellie Mahn	Suakarzue	GRD		
Twan River         Behplay         GRD         2         248           Twan River         Garplay         GRD         2         226           Twan River         Gbei Vonwea         GRD         2         180           Twan River         Gbonwea (Old Town)         GRD         2         125           Twan River         Geanplay         GRD         2         161           Twan River         Kpairplay         GRD         2         199           Twan River         Kpehtuo         GRD         2         199           Twan River         Kpehtuo         GRD         2         55           Twan River         Lowlay         GRD         2         86           Twan River         Mahdiaplay         GRD         2         197           Twan River         Partoaplay         GRD         2         197           Twan River         Partoaplay         GRD         2         22           Twan River         Senlay         GRD         2         22           Twan River         Senlay         GRD         2         22           Twan River         Tekeiplay         GRD         2         101           Twan Ri	•				
Twan River         Garplay         GRD         2         226           Twan River         Gbei Vonwea         GRD         2         180           Twan River         Gbonwea (Old Town)         GRD         2         125           Twan River         Geanplay         GRD         2         161           Twan River         Kpairplay         GRD         2         199           Twan River         Kpehtuo         GRD         2         55           Twan River         Lowlay         GRD         2         86           Twan River         Mahdiaplay         GRD         2         197           Twan River         Partoaplay         GRD         2         197           Twan River         Senlay         GRD         2         220           Twan River         Senlay         GRD         2         20           Twan River         Slangonplay         GRD         2         97           Twan River         Tekeiplay         GRD         2         101           Twan River         Vayenglay         GRD         2         210           Twan River         Zehglay         GRD         2         38           Twan	•				
Twan River         Gbei Vonwea         GRD         2         180           Twan River         Gbonwea (Old Town)         GRD         2         125           Twan River         Geanplay         GRD         2         161           Twan River         Kpairplay         GRD         2         199           Twan River         Kpehtuo         GRD         2         55           Twan River         Lowlay         GRD         2         86           Twan River         Mahdiaplay         GRD         2         197           Twan River         Partoaplay         GRD         2         52           Twan River         Senlay         GRD         2         220           Twan River         Senlay         GRD         2         220           Twan River         Slangonplay         GRD         2         97           Twan River         Tekeiplay         GRD         2         101           Twan River         Vayenglay         GRD         2         210           Twan River         Zehglay         GRD         2         38           Twan River         Beo-Yoolar         GRD         3         219           T		' '			
Twan River         Gbonwea (Old Town)         GRD         2         125           Twan River         Geanplay         GRD         2         161           Twan River         Kpairplay         GRD         2         199           Twan River         Kpehtuo         GRD         2         55           Twan River         Lowlay         GRD         2         86           Twan River         Mahdiaplay         GRD         2         197           Twan River         Partoaplay         GRD         2         52           Twan River         Senlay         GRD         2         220           Twan River         Slangonplay         GRD         2         97           Twan River         Tekeiplay         GRD         2         101           Twan River         Vayenglay         GRD         2         210           Twan River         Zehglay         GRD         2         38           Twan River         Beo-Yoolar         GRD         3         219           Twan River         Blemieplay         GRD         3         259           Twan River         Bongarplay         GRD         3         202 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Twan River         Geanplay         GRD         2         161           Twan River         Kpairplay         GRD         2         199           Twan River         Kpehtuo         GRD         2         55           Twan River         Lowlay         GRD         2         86           Twan River         Mahdiaplay         GRD         2         197           Twan River         Partoaplay         GRD         2         52           Twan River         Senlay         GRD         2         220           Twan River         Slangonplay         GRD         2         97           Twan River         Tekeiplay         GRD         2         101           Twan River         Vayenglay         GRD         2         210           Twan River         Zehglay         GRD         2         38           Twan River         Beo-Yoolar         GRD         3         219           Twan River         Blemieplay         GRD         3         259           Twan River         Bongarplay         GRD         3         202           Twan River         Bouannay         GRD         3         123           Twan Riv					
Twan River         Kpairplay         GRD         2         199           Twan River         Kpehtuo         GRD         2         55           Twan River         Lowlay         GRD         2         86           Twan River         Mahdiaplay         GRD         2         197           Twan River         Partoaplay         GRD         2         52           Twan River         Senlay         GRD         2         220           Twan River         Slangonplay         GRD         2         97           Twan River         Tekeiplay         GRD         2         101           Twan River         Vayenglay         GRD         2         210           Twan River         Zehglay         GRD         2         38           Twan River         Beo-Yoolar         GRD         3         219           Twan River         Blemieplay         GRD         3         259           Twan River         Bongarplay         GRD         3         202           Twan River         Bouannay         GRD         3         123           Twan River         Central - Mansuaplay         GRD         3         73		, ,			
Twan River         Kpehtuo         GRD         2         55           Twan River         Lowlay         GRD         2         86           Twan River         Mahdiaplay         GRD         2         197           Twan River         Partoaplay         GRD         2         52           Twan River         Senlay         GRD         2         220           Twan River         Slangonplay         GRD         2         97           Twan River         Tekeiplay         GRD         2         101           Twan River         Vayenglay         GRD         2         210           Twan River         Zehglay         GRD         2         38           Twan River         Beo-Yoolar         GRD         3         219           Twan River         Blemieplay         GRD         3         259           Twan River         Bongarplay         GRD         3         202           Twan River         Bouannay         GRD         3         123           Twan River         Central - Mansuaplay         GRD         3         73					
Twan River         Mahdiaplay         GRD         2         197           Twan River         Partoaplay         GRD         2         52           Twan River         Senlay         GRD         2         220           Twan River         Slangonplay         GRD         2         97           Twan River         Tekeiplay         GRD         2         101           Twan River         Vayenglay         GRD         2         210           Twan River         Zehglay         GRD         2         38           Twan River         Beo-Yoolar         GRD         3         219           Twan River         Blemieplay         GRD         3         259           Twan River         Bongarplay         GRD         3         202           Twan River         Bouannay         GRD         3         123           Twan River         Central - Mansuaplay         GRD         3         73	Twan River	Kpehtuo	GRD	2	55
Twan River         Partoaplay         GRD         2         52           Twan River         Senlay         GRD         2         220           Twan River         Slangonplay         GRD         2         97           Twan River         Tekeiplay         GRD         2         101           Twan River         Vayenglay         GRD         2         210           Twan River         Zehglay         GRD         2         38           Twan River         Beo-Yoolar         GRD         3         219           Twan River         Blemieplay         GRD         3         259           Twan River         Bongarplay         GRD         3         202           Twan River         Bouannay         GRD         3         123           Twan River         Central - Mansuaplay         GRD         3         73	Twan River	Lowlay	GRD	2	86
Twan River         Senlay         GRD         2         220           Twan River         Slangonplay         GRD         2         97           Twan River         Tekeiplay         GRD         2         101           Twan River         Vayenglay         GRD         2         210           Twan River         Zehglay         GRD         2         38           Twan River         Beo-Yoolar         GRD         3         219           Twan River         Blemieplay         GRD         3         259           Twan River         Bongarplay         GRD         3         202           Twan River         Bouannay         GRD         3         123           Twan River         Central - Mansuaplay         GRD         3         73	Twan River	Mahdiaplay	GRD	2	197
Twan River         Slangonplay         GRD         2         97           Twan River         Tekeiplay         GRD         2         101           Twan River         Vayenglay         GRD         2         210           Twan River         Zehglay         GRD         2         38           Twan River         Beo-Yoolar         GRD         3         219           Twan River         Blemieplay         GRD         3         259           Twan River         Bongarplay         GRD         3         202           Twan River         Bouannay         GRD         3         123           Twan River         Central - Mansuaplay         GRD         3         73	Twan River	Partoaplay	GRD	2	52
Twan River         Tekeiplay         GRD         2         101           Twan River         Vayenglay         GRD         2         210           Twan River         Zehglay         GRD         2         38           Twan River         Beo-Yoolar         GRD         3         219           Twan River         Blemieplay         GRD         3         259           Twan River         Bongarplay         GRD         3         202           Twan River         Bouannay         GRD         3         123           Twan River         Central - Mansuaplay         GRD         3         73	Twan River	Senlay	GRD	2	220
Twan River         Vayenglay         GRD         2         210           Twan River         Zehglay         GRD         2         38           Twan River         Beo-Yoolar         GRD         3         219           Twan River         Blemieplay         GRD         3         259           Twan River         Bongarplay         GRD         3         202           Twan River         Bouannay         GRD         3         123           Twan River         Central - Mansuaplay         GRD         3         73					
Twan River         Zehglay         GRD         2         38           Twan River         Beo-Yoolar         GRD         3         219           Twan River         Blemieplay         GRD         3         259           Twan River         Bongarplay         GRD         3         202           Twan River         Bouannay         GRD         3         123           Twan River         Central - Mansuaplay         GRD         3         73					
Twan River         Beo-Yoolar         GRD         3         219           Twan River         Blemieplay         GRD         3         259           Twan River         Bongarplay         GRD         3         202           Twan River         Bouannay         GRD         3         123           Twan River         Central - Mansuaplay         GRD         3         73					
Twan River         Blemieplay         GRD         3         259           Twan River         Bongarplay         GRD         3         202           Twan River         Bouannay         GRD         3         123           Twan River         Central - Mansuaplay         GRD         3         73		-			
Twan River         Bongarplay         GRD         3         202           Twan River         Bouannay         GRD         3         123           Twan River         Central - Mansuaplay         GRD         3         73					
Twan River         Bouannay         GRD         3         123           Twan River         Central - Mansuaplay         GRD         3         73					
Twan River Central - Mansuaplay GRD 3 73					
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# NIMBA COUNTY ( CONTINUATION)

District	Name	Туре	Phase	Household connections
Meinpea-Mahn	Matilda	GRD	3	2
Twan River	Nyoanplay # 1	GRD	3	104
Twan River	Tartuo	GRD	3	76
Wee-Gbehyi-Mahn	Gbanlah	GRD	1	90
Wee-Gbehyi-Mahn	Mehnpa	GRD	1	247
Wee-Gbehyi-Mahn	Saclepea	GRD	1	2 815
Wee-Gbehyi-Mahn	Biapa	GRD	3	52
Wee-Gbehyi-Mahn Wee-Gbehyi-Mahn	Bueh Town  Dahn Freeman Pa	GRD GRD	3	146 11
Wee-Gbehyi-Mahn	David Tomehn	GRD	3	2
Wee-Gbehyi-Mahn	Doumpa	GRD	3	97
Wee-Gbehyi-Mahn	Doumpa	GRD	3	50
Wee-Gbehyi-Mahn	Duoyee	GRD	3	153
Wee-Gbehyi-Mahn	Fleedin	GRD	3	75
Wee-Gbehyi-Mahn	Gaopa	GRD	3	68
Wee-Gbehyi-Mahn	Garwonpa	GRD	3	130
Wee-Gbehyi-Mahn	Gbanquoi	GRD	3	78
Wee-Gbehyi-Mahn	Gbanquoi	GRD	3	69
Wee-Gbehyi-Mahn	John Bleah	GRD	3	12
Wee-Gbehyi-Mahn	John Tarpeh	GRD	3	3
Wee-Gbehyi-Mahn	Josiah Karmo	GRD	3	3
Wee-Gbehyi-Mahn	Karmenpa	GRD	3	30
Wee-Gbehyi-Mahn Wee-Gbehyi-Mahn	Kpowin	GRD GRD	3	48 87
Wee-Gbehyi-Mahn	Loyee Massaquoi Pa	GRD	3	15
Wee-Gbehyi-Mahn	Moses Duogarsoeh	GRD	3	24
Wee-Gbehyi-Mahn	Nyansin New	GRD	3	47
Wee-Gbehyi-Mahn	Nyansin Old	GRD	3	63
Wee-Gbehyi-Mahn	Nyao	GRD	3	101
Wee-Gbehyi-Mahn	Nyeanyee	GRD	3	86
Wee-Gbehyi-Mahn	Oldman Tarpeh	GRD	3	6
Wee-Gbehyi-Mahn	Tengbein	GRD	3	85
Wee-Gbehyi-Mahn	Tlaklay	GRD	3	2
Yarmein	Klenla Village	GRD	1	2
Yarmein	Yekepa	GRD	1	2 417
Yarmein	Beintorwin	GRD	2	144
Yarmein	Bolo Village	GRD	2	13
Yarmein Yarmein	Bololowee Bonla	GRD GRD	2	45 216
Yarmein	Gbarpa	GRD	2	264
Yarmein	Gbeleyee	GRD	2	326
Yarmein	Gbonnie	GRD	2	203
Yarmein	Kinnon	GRD	2	202
Yarmein	Lugbye	GRD	2	344
Yarmein	Velekaryee Village	GRD	2	11
Yarmein	Yekepa-Leagbala	GRD	2	10
Yarpea Mahn	Boaplay	GRD	2	124
Yarpea Mahn	Boaplay	GRD	2	80
Yarpea Mahn	Borsonnoh	GRD	2	122
Yarpea Mahn	Borsonnoh	GRD	2	71
Yarpea Mahn	Duo Berwin	GRD	2	57
Yarpea Mahn Yarpea Mahn	Duo Boe Duo Gbeah	GRD GRD	2	168 116
Yarpea Mahn	Duo Gbeah	GRD	2	92
Yarpea Mahn	Duo Gorton	GRD	2	162
Yarpea Mahn	Duo Gorton	GRD	2	136
Yarpea Mahn	Duo Tiayee	GRD	2	97
Yarpea Mahn	Duo Tiayee	GRD	2	87
Yarpea Mahn	Flowin	GRD	2	102
Yarpea Mahn	Gbeinfela	GRD	2	105
Yarpea Mahn	Kpayelepula	GRD	2	87
Yarpea Mahn	Kpayelepula	GRD	2	61
Yarpea Mahn	Maoh	GRD	2	127
Yarpea Mahn	New Peelar	GRD	2	81
Yarpea Mahn	Sopa	GRD	2	103
Yarpea Mahn	Yeilakpoa	GRD	2	45

District	Name	Туре	Phase	Household connections
Twan River	Lontuo(Central)	GRD	3	136
Yarpea Mahn	Gbayee	GRD	3	99
Yarpea Mahn	Tiapa	GRD	3	212
Yarwein	Kwendin	BIO	1	304
Yarwein	Boition	GRD	2	44
Yarwein	Garyeesonnoh	GRD	2	184
Yarwein	Glehyee Zorpea	GRD	2	75
Yarwein	Guotoin	GRD	2	133
Yarpea Mahn	Yonyee	GRD	2	81
Yarwein	Zowehon	GRD	2	77
Zoe-Gbao	Baylehglay	GRD	2	118
Zoe-Gbao	Bahn	GRD	3	1 485
Zoe-Gbao	Behyepea	GRD	3	102
Zoe-Gbao	Bennehglay( Leadopoeplay)	GRD	3	49
Zoe-Gbao	Buanplay	GRD	3	68
Zoe-Gbao	Central	GRD	3	84
Zoe-Gbao	Duanpea	GRD	3	53
Zoe-Gbao	Duowin	GRD	3	137
Zoe-Gbao	Fehnplay	GRD	3	37
Zoe-Gbao	Gblah	GRD	3	217
Zoe-Gbao	Gblah Butuo	GRD	3	52
Zoe-Gbao	Gbormieplay	GRD	3	127
Zoe-Gbao	Gorlay (Gorwee)	GRD	3	194
Zoe-Gbao	Guerkpahnah	GRD	3	144
Zoe-Gbao	Gwehlay	GRD	3	95
Zoe-Gbao	Miaplay Bonnah	GRD	3	66
Zoe-Gbao	Nyenpa	GRD	3	73
Zoe-Gbao	Rlekporlay	GRD	3	181
Zoe-Gbao	Siaplay Old Town	GRD	3	167
Zoe-Gbao	Troupoe	GRD	3	69
Zoe-Gbao	Zayglay	GRD	3	148
Zoe-Gbao	Zeanpea	GRD	3	55
Zoe-Gbao	Zehplay	GRD	3	61
Zoe-Gbao	Zoe Luapa	GRD	3	127
Zoe-Gbao	Zontuo	GRD	3	254



### **RIVER GEE COUNTY**

District	Name	Туре	Phase	Household connections
Chedepo	Putuken	TSG	2	159
Chedepo	Jarkaken	TSG	3	139
Gbeapo	Kanweaken	DCG	1	1 315
Gbeapo	Dweaken	DCG	2	112
Gbeapo	Jaytoken	DCG	2	113
Gbeapo	Produken	DCG	2	136
Gbeapo	Slasliwahn	DCG	2	111
Gbeapo	Sorgborwahn	DCG	2	39
Gbeapo	Wlegboken	DCG	2	65
Glaro	Zloh	SHS	1	47
Glaro	Makla	SHS	2	40
Karforh	Gedeken	TSG	3	140
Karforh	Warliken	TSG	3	153
Nanee	Wrejah	SHS	1	40
Nanee	Krakree	TSG	2	164
Nanee	Sumliken	SHS	2	39
Nanee	Kaytoken	SHS	3	38
Nyenawliken	Kileaken	DCG	2	86
Nyenawliken	Nyenawliken Sweaken	DCG	2	72
Nyenawliken	Paroken	DCG	2	29
Nyenawliken	Pronoken	DCG	2	85
Nyenawliken	Pronoken	DCG	2	63
Nyenawliken	Tarken	DCG	2	51
Nyenawliken	Warploken	DCG	2	66
Nyenebo	Kaytoken	DCG	1	11
Nyenebo	Tawaken	DCG	1	13
Nyenebo	Wlegboken	DCG	1	41
Nyenebo	Kronoken City	DCG	2	301
Nyenebo	Suwroken	DCG	2	64
Nyenebo	Karbuken	DCG	3	43
Nyenebo	Taryaken	DCG	3	69

District	Name	Туре	Phase	Household connections
Potupo	Fish Town City	DCG	1	643
Potupo	Korken # 1	DCG	1	11
Potupo	Korken # 2	DCG	2	3
Potupo	Korken # 3	DCG	2	3
Potupo	Korken # 4	DCG	2	17
Sarbo	Bleeworken Town	DCG	1	21
Sarbo	Cheboken Town	DCG	1	18
Sarbo	Sarbo Geeken Town	DCG	1	34
Sarbo	Sarbo Sweaken Town	DCG	1	89
Sarbo	Waffiken	DCG	1	48
Sarbo	Jacksonville	DCG	2	11
Sarbo	River Gbeh Township	TSG	2	276
Tuobo	Gbaweleken	DCG	1	44
Tuobo	Jatoken	DCG	1	15
Tuobo	Weah's	DCG	1	12
Tuobo	Gbaweleken	DCG	2	49
Tuobo	Warliken	DCG	2	26
Tuobo	Warliken Tended Healing	DCG	2	14
Tuobo	Wartiken	DCG	2	26
Tuobo	Wessaitoken	DCG	2	78
Tuobo	Toubo Sweaken	HYD	3	49



### **RIVERCESS COUNTY**

District	Name	Туре	Phase	Household connections
Beawor	ITI Camp Garwru	SHS	2	45
Central Rivercess	Yolo	SHS	1	56
Central Rivercess	Zammie Town	TSG	2	141
Doedain	Gblo/Bar	SHS	1	81
Doedain	Gozohn	TSG	2	158
Doedain	Wrilyee	SHS	2	46
Fen River	Little Liberia Town	TSG	2	106
Fen River	Garyeazohn	TSG	3	81
Fen River	Gbesee	TSG	3	101
Jo River	Weh	SHS	3	41
Beawor	I T I Camp Garwru	SHS	2	45
Central Rivercess	Yolo	SHS	1	56
Central Rivercess	Zammie Town	TSG	2	141
Doedain	Gblo/Bar	SHS	1	81
Doedain	Gozohn	TSG	2	158
Doedain	Wrilyee	SHS	2	46
Fen River	Little Liberia Town	TSG	2	106
Fen River	Garyeazohn	TSG	3	81
Fen River	Gbesee	TSG	3	101
Jo River	Weh	SHS	3	41

District	Name	Туре	Phase	Household connections
Jo River	Zoryeah	TSG	3	88
Norwein	Yarpa	TSG	2	119
Norwein	Jacob Pue	TSG	3	78
Norwein	Tompoe # 2	TSG	3	87
Zarflahn	Cestos City	TSG	1	431
Zarflahn	Bardobozohn	HYD	2	77

### **SINOE COUNTY**

District	Name	Туре	Phase	Household connections
Bodae	Dodruken	SHS	2	62
Bodae	Gmagmakpo	TSG	3	112
Bokon	Old Government camp-Diyankpo	TSG	3	116
Dugbe River	Karquekpo	TSG	2	206
Greenville	Greenville City	DCG	1	3 828
Juarzon	Bilibokree	TSG	2	205
Kulu Shaw Boe	Jacksonville	TSG	2	361
Kulu Shaw Boe	Sonuhan	TSG	2	180
Kulu Shaw Boe	Samuel Village	SHS	3	58
Plahn Nyarn	Unifinication/Kulu Junction	TSG	3	144

District	Name	Туре	Phase	Household connections
Pynes Town	Pynestown	TSG	3	122
Sanquin Dist# 3	Kayweah	SHS	1	87
Seekon	Judu	SHS	1	65
Seekon	Zanwonjah	SHS	2	61
Seekon	Dagba	TSG	3	139
Pynes Town	Pynestown	TSG	3	122

#### **Notation:**

Туре	Technology
GRD	Grid
DCG	Decentralized Grid
TSG	Transitional Grid
SHS	Off-Grid SHS
BIO	Micro-Biomass System
HYD	Micro-Hydro System





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