

SOCIAL AND RESETTLEMENT SERVICES FOR THE EAST AFRICAN CRUDE OIL PIPELINE, TANZANIAN SECTION

RESETTLEMENT ACTION PLAN FOR DODOMA REGION

TOTAL EAST AFRICA MIDSTREAM B.V.

SEPTEMBER 2020



































East African Crude Oil Pipeline

Social and Resettlement Services for the East African Crude Oil Pipeline, Tanzanian Section

Resettlement Action Plan for the Dodoma Region

Total East Africa Midstream BV

September 2020







This document has been prepared by Digby Wells Consortium.

Report:	Resettlement Action Plan (RAP) for the Dodoma Region
Project Name:	Social and Resettlement Services for the East African Crude Oil Pipeline, Tanzanian Section
Project Code:	TOT5212

Versions

Version No.	Revision	Report Date
V1	Draft Final Resettlement Action Plan (RAP) for Pipeline and AGIs in Dodoma Region issued to Government of Tanzania (GoT) for comments period.	February 2020
V2	Final Disclosed Resettlement Action Plan (RAP) for Pipeline and AGIs in Dodoma Region	September 2020

This report is provided solely for the purposes set out in it and may not, in whole or in part, be used for any other purpose without Team B.V. prior written consent.

September 2020

EXECUTIVE SUMMARY

1. INTRODUCTION

The introductory chapter of the Dodoma RAP outlines the context, scope and purpose of the document. It lists the partners in the East African Crude Oil Pipeline Project, and the team responsible for planning and producing the Dodoma RAP. A list of chapters is provided, to assist readers in navigating the document.

The East African Crude Oil Pipeline (EACOP) (the 'Project') involves the construction and operation of a buried pipeline to transport crude oil from the Lake Albert area in Uganda to the eastern coast of Tanzania. The Tanzanian section of the pipeline is 1,147 km long and will traverse eight (8) regions and the land administered by 27 administrative councils and town councils / city councils. This document is the Resettlement Action Plan (RAP) for the 106 km long pipeline section crossing the area administered by Kondoa and Chemba Districts, in the Dodoma Region. The Dodoma RAP is one of nine (9) required for the Tanzanian section of the Project.

Three upstream partners hold interests in petroleum resource licenses in Uganda. The Governments of Uganda (GoU) and Tanzania (GoU, GoT), with the upstream partners, wish to construct the pipeline and associated infrastructure. Project development during the initial project planning stage is to be led by the Tanzanian company, Total East Africa Midstream B.V. (TEAM B.V.).

The Project follows the laws of the United Republic of Tanzania, the Project standards as set out in the Inter-Governmental Agreement (IGA) and the requirements of International Financial Institutions (IFI). According to these standards, an overarching Resettlement Policy Framework (RPF) has been developed for the Tanzanian section of the Project, and specific RAPs will be generated for the Priority Areas (PAs) and each of the eight (8) Regions traversed by the pipeline according to the principles set out in the RPF.

Scope and Purpose of the Dodoma RAP

The Project will require access to over 9,884 acres, (or 4,000 hectares (ha)) of land in Tanzania including the Dodoma section of the pipeline. Approximately 90% of the land to be acquired comprises the construction corridor for the pipeline and Above Ground Installations (AGIs). In Dodoma Region, as part of the Early Works activities, required to support the construction of the pipeline, the Main Camp and Pipe Yard (MCPY) No 12 will be built in Sereya Ward. MCPY-12 is part of the Priority Area (PA) RAP.

The overall pipeline route has been designed to minimize environmental and social impacts, but some physical displacement (loss of shelter) and economic displacement (full or partial loss of livelihoods) for communities is unavoidable. Individuals and households are affected in varying measure by these impacts. In the area addressed by the Dodoma RAP, a total of 808¹ Project Affected Persons (PAPs), settlements and institutions have been identified,

September 2020 ES-1

_

¹ This includes 10 PAPs who have land parcels in multiple villages.

including 751 landholders, 36 tenants, 20 villages / mitaa and one (1) Government Institution.

The Dodoma RAP describes the policies, principles, procedures, roles and responsibilities for managing displacement impacts caused by Project-related land acquisition in the Kondoa and Chemba Districts of the Dodoma Region.

The Dodoma RAP aims to establish and describe:

- A summary of the legal framework;
- The individuals and households who will experience physical and / or economic displacement, and the communities who will experience impacts associated with the land acquisition process;
- The way that compensation rates for lost assets were determined;
- Eligibility criteria and the entitlements for affected individuals, households and institutions (including in-kind and cash compensation options);
- The process used to identify affected vulnerable individuals and groups;
- Levels of assistance for resettlement of affected households (including vulnerable individuals and groups);
- Measures to reinstate livelihoods of affected persons and households;
- Roles and responsibilities to undertake and implement the RAP;
- The Project's approach to stakeholder engagement and consultation with PAPs and other interested parties, including the Project grievance management mechanism; and
- Activities required to implement, and monitor land acquisition, compensation and livelihood restoration commitments made within this RAP.

The Dodoma RAP has been prepared on behalf and with the support of TEAM B.V. for the Tanzanian section of the EACOP Project by the Digby Wells Consortium (DWC). The consortium comprises Digby Wells Environmental (DWE) and the Tanzanian firms Whiteknights Real Estate Investment Analysts Co. Ltd. (WK), PaulSam Geo-Engineering and Safety Training and Consulting Limited (STCL).

The Dodoma RAP has 13 Chapters, each addressing a key component of the resettlement planning process. The sequence of chapters is shown in Figure ES - 1 below.

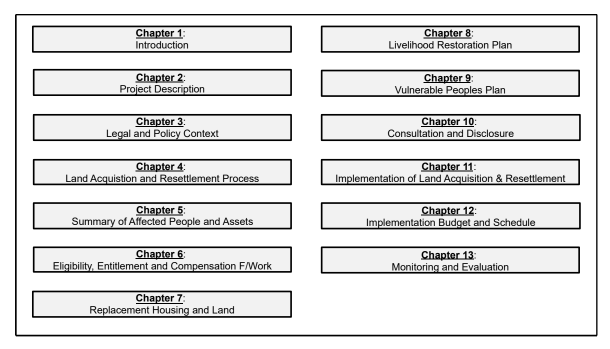


Figure ES - 1 : Dodoma RAP Chapters

2. PROJECT DESCRIPTION

Chapter 2 describes the East African Crude Oil Pipeline Project, with a specific focus on the Tanzanian section. For the purposes of the Dodoma RAP, the chapter details project elements and associated land requirements in the Dodoma Region and the administrative area of the Kondoa and Chemba Districts.

The Project comprises a 1,443 km pipeline and associated infrastructure to transport crude oil from the Kabaale Pumping Station in the Hoima District of Uganda to an export facility in the Tanga Region of Tanzania. Some 296 km of the 24-inch buried insulated pipeline will be in Uganda and 1,147 km in Tanzania. The major infrastructure includes six (6) pumping stations (2 in Uganda and 4 in Tanzania), two (2) pressure reduction stations in Tanzania and a marine storage terminal (MST). The pipeline will be buried at a depth of 1.8 - 2 meters.

The pipeline is designed to transport 216 000 barrels of crude oil per day (216 Kbpd). Uganda's crude oil is naturally viscous and waxy. For the oil to be transported effectively a temperature above 50°Celcius is required. Electrical Heat Tracing (EHT) installed along the length of the pipeline will ensure that the required temperature is sustained. The EHT will heat the crude oil during commissioning and during periods of reduced flow. The EACOP will be the longest electrically heated pipeline in the world.

The proposed pipeline route alignment is shown in Figure ES - 2, in which Project affected regions and districts are also highlighted.

Project components in Tanzania include EW facilities which must be established before construction can proceed, and components related to the pipeline and infrastructure itself. The EW components are addressed in the PA RAP, which has been completed. The pipeline and key infrastructure components include:

• A 30 m wide pipeline construction corridor within which is a permanent 10 m wide corridor is required for the safe operation and maintenance of the pipeline;

- AGIs, including the following in Tanzania: four (4) pumping stations and two (2) pressure reduction stations.
- An MST and a Load-out Facility (LOF) for transfer of crude oil to tankers, and a jetty linking the MST and the LOF.

The land acquisition process that will be completed for the facilities and the remainder of the Project has been the subject of discussion between the Project and the Government of Tanzania. Following engagements with the government and review of the Tanzanian land tenure and legal framework, the 30 m corridor and AGI land will be acquired permanently. It is the intention that all Project-required land will be transferred to General Land².

The land required for the 30 m pipeline corridor and AGIs will be acquired by the Government of Tanzanian and leased to the Project Company.

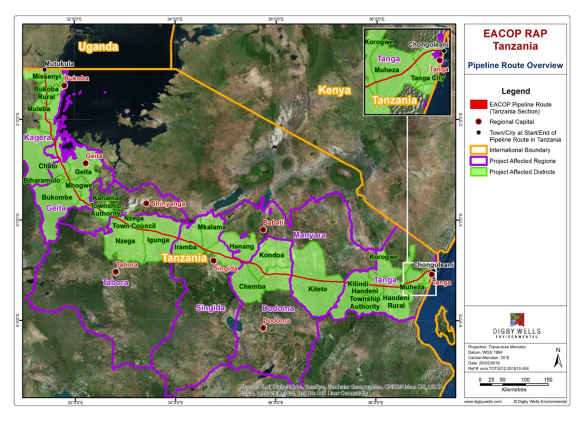


Figure ES - 2: Pipeline Route and Affected Areas

Project Elements and Land Requirements in the Dodoma Region

The Dodoma RAP focusses on Project elements within areas in the Kondoa and Chemba Districts. These elements will require land access to an area of 824.73 acres³. Table ES - 1 provides an overview of land requirements.

Key points:

² The potential exception to this may be related to conversion of certain types of infrastructure crossings (e.g. road reserves and powerline wayleaves which will remain). The arrangements for the pipeline crossing of such land use shall be determined with the relevant technical agencies and the government of Tanzania.

³ Includes infrastructure crossings and orphaned land.

- The pipeline directly impacts eight (8) of the 48 wards in the region, including 14 villages, nine (9) mitaa and land within the Swagaswaga Game Reserve;
- The section of the pipeline in the Kondoa and Chemba Districts traverses three (3) types of land: Village Land, General Land and Reserved Land. Predominately though Village Land is affected and also Reserved Land (associated with the Swagaswaga Game Reserve and infrastructure crossings);
- The Project affects 941 compensable land parcels, 41 of which are used by tenants;
- The pipeline corridor will cross 16 roads in the overall pipeline corridor area of Kondoa and Chemba districts; and
- The pipeline route in the Dodoma Region will cross 35 village tracks⁴, 62 cattle tracks, 24 watercourses, three (3) water pipelines and one (1) dam.

Table ES - 1: Wards and Settlements along the Pipeline Route

District	Ward	Village / Mtaa		rest er Point P)	Pipeline Length	Land Cover Area (Acres) ⁵	
			Start	End	(Km)		
		Mtiryangwi Village	1012	1014.5	2.22	16.91	
	Hondomairo	Swagaswaga Game Reserve/ Mtiryangwi Village overlao	1014.5	1017	2.47	18.61	
		Mtiryangwi Village	1017	1022	5.18	39.37	
		Chandimo Mtaa	1022	1026.5	4.64	35.52	
		Mongoroma Mtaa	1026.5	1034	7.35	56.14	
	Serya (Kondoa	Serya Mtaa	1034	1034.5	0.39	2.98	
Kondoa	Town Council)	Swagaswaga Game Reserve/Serya Mtaa overlap	1034.5	1036.5	2.12	15.7	
		Serya Mtaa	1036.5	1041	4.59	35.15	
		Chemchem Mtaa	1041	1048.5	7.16	54.88	
		Kwamtwara Mtaa	1048.5	1050.5	2.14	16.32	
	Kingale	Iyoli Mtaa	1050.5	1052	1.45	11.41	
	(Kondoa Town Council)	Kingale Mtaa	1052	1054	1.93	15	
	,	Msui Mtaa	1054	1058	4.07	33.41	
		Tampori Mtaa	1058	1058.5	0.66	5.04	
		Kelema Balai Village	1058.5	1061	2.32	19.10	
	Dorongo	Kelema Mashariki Village	1061	1064.5	3.39	27.29	
Chemba	Paranga	Cheku B Village	1064.5	1069	4.54	34.77	
Cileiliba		Cheku A Village	1069	1071.5	2.63	20.22	
	Goima	Makamaka Village	1071.5	1076	4.79	36.57	
	Goillia	Jenjeluse Village	1076	1081	4.56	34.94	

⁴Tracks range from one (1) to two (2) meters in width, have no associated reserves and are utilized by people; and cattle tracks are up to three (3) meters in width and utilized by community and livestock and also have no associated reserves.

September 2020 ES-5

.

⁵ Impacted land is the total land acres affected by the pipeline corridor and includes orphaned land and infrastructure crossings which will remain (e.g. roads reserves and powerline wayleaves).

District	Ward	Village / Mtaa	Nea Kilomet (K	er Point	Pipeline Length	Land Cover Area (Acres) ⁵	
			Start	End	(Km)		
		Goima Village	1081	1089	7.94	60.40	
	Songolo	Songolo Village	1089	1094	5.12	38.39	
		Hamai Village	1094	1098	4.15	31.56	
	Chandama	Mapango Village	1098	1107.5	9.46	70.64	
		Nkulari Village	1107.5	1117.5	10.19	85.60	
	Mrijo	Mrijo Chini Village	1117.5	1118	0.23	1.65	
		Kaloleni Village	1118	1118.5	0.67	7.15	
TOTAL Do	doma Region				106.36	824.73	

3. LEGAL AND POLICY CONTEXT

Chapter 3 describes the legal and policy context of the Project. It presents a broad spectrum of legislation, policy, standards and guidelines relevant to the Dodoma RAP. These are drawn from the Tanzanian Regulatory Framework, applicable Project Partner Corporate Standards and International Financing Standards relevant to land acquisition, compensation and resettlement.

The Project is required to meet Tanzanian legislative requirements for land acquisition, compensation and resettlement and has committed to meet the relevant International Financing Standards (IFS) captured in the Equator Principles (EP) III and the Performance Standards (PS) of the International Finance Corporation (IFC).

Tanzanian Regulatory Framework

Tanzania has a suite of laws and policies related to categories of land, land tenure, land acquisition, compensation and resettlement.

Under Tanzanian law, land is categorized as:

- Reserved Land: Land set aside for wildlife, forests, marine parks, road reserves and similar;
- **Village Land**: Land within the boundaries of registered villages, where Village Councils and Village Assemblies have land management powers; and
- **General Land**: Land that is neither Reserved Land nor Village Land and is therefore managed by the Commissioner for Lands.

The land affected in the Dodoma Region is predominantly Village Land and Reserved Land.

Legislation and policy underpinning land acquisition and compensation practice in Tanzania falls into three broad groups:

• Overarching legislation and guidance: Including the Constitution of the Republic of Tanzania (1997), the National Land Policy (1997, as amended) and the Petroleum Act (No.8 of 2015);

- Land legislation: Including Acts related to land, land acquisition, land regulations, removal and relocation of graves, antiquities, valuation and valuers, forestry, roads management, national and marine parks; and
- **Relevant policies**: Including policies informing human settlements development, forestry, agriculture and livestock and water.

Corporate Environmental and Social Standards and Commitments

The Upstream Partners, Total Exploration and Production (E&P) Uganda B.V. (TEPU), Tullow Uganda Operations Pty Ltd (TUOP) and China National Offshore Oil Corporation (CNOOC) Uganda Limited (CUL) have corporate policies pertaining to aspects of social responsibility. These responsibilities include practice relating to the environment, health and safety, ethics, biodiversity protection and operations in sensitive environments.

Inter-Governmental Agreement and Host Government Agreements

The IGA was signed by the Governments of Uganda and Tanzania on 26th May 2017. Within the IGA, Article 3 establishes the Project land rights framework.

Host Government Agreements (HGAs) between the Upstream Partners and the GoU and GoT will follow on from the IGA. While the HGAs are under development and have yet to be signed, the Dodoma RAP has adopted the IGA principles, ensuring compliance with these in processes undertaken to develop the Dodoma RAP. These include socio-economic and asset surveys, valuation methods and the determination of cash and in-kind compensation.

International Guidance and Standards

In the context of international standards and guidance, the Project and the Dodoma RAP align with the provisions of the Equator Principles III and the IFC PS:

- The Equator Principles are a tool adopted by many financial institutions to identify, assess and manage environmental and social risks. As the Project may be seeking funding from Equator Principles financial institutions, Equator Principles guidance on land acquisition, compensation and resettlement is relevant and applicable; and
- The IFC PS provide standards and guidance on the management of project-related social and environmental risks and impacts and the enhancement of development opportunities.

Among the eight (8) IFC PS, four (4) are directly relevant to the Dodoma RAP in particular:

- PS1 Assessment and Management of Environmental and Social Risks and Impacts: PS advises among other things on the effective management of social impacts, risks and opportunities;
- PS5 Land Acquisition and Involuntary Resettlement: PS provides systematic guidance on the planning and implementation of activities to minimize resettlement and displacement impacts and to restore or improve livelihoods and standards of living;
- **PS7 Indigenous Peoples**: PS addresses the management of social impacts among groups that have distinct cultures linked, among other things, to traditional lands and natural resources; and

• **PS8 Cultural Heritage**: PS advises on the protection of cultural heritage where this is at risk as a result of social impacts.

As part of the IGA framework, the Project has agreed to address Human Rights Standards at national and international levels, guided by international good practice in general including the United Nations Guiding Principles on Business and Human Rights.

Gap Analysis

A Gap Analysis between Tanzanian legislative requirements and IFC standards has been undertaken. Gaps have been identified in the context of valuation, socio-economic surveys, eligibility and eligibility cut-off dates, compensation, resettlement assistance, vulnerable people and compensation payment timing. Where material discrepancies have been found, the Dodoma RAP (and all other Project RAPs) will apply the more stringent of the two.

4. SUMMARY OF RESETTLEMENT PLANNING, PRINCIPLES AND PROCESS

Chapter 4 of the Dodoma RAP details the main elements of the land acquisition and resettlement planning process. Resettlement planning and implementation is complex, requiring a clear and systematic process, with associated activities and outcomes. The process steps are defined and described, and the phased sequence of steps is explained.

Land Acquisition and Resettlement Process

The Dodoma RAP will follow a carefully designed three-stage process to complete land acquisition and resettlement. The process is outlined in Figure ES - 3: Summary of the Land Acquisition and Resettlement Process and elaborated in Figure ES - 4.

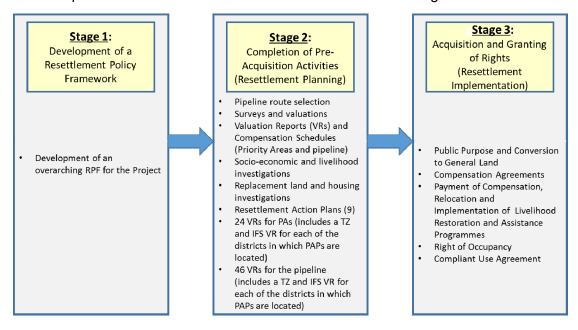


Figure ES - 3 : Summary of the Land Acquisition and Resettlement Process

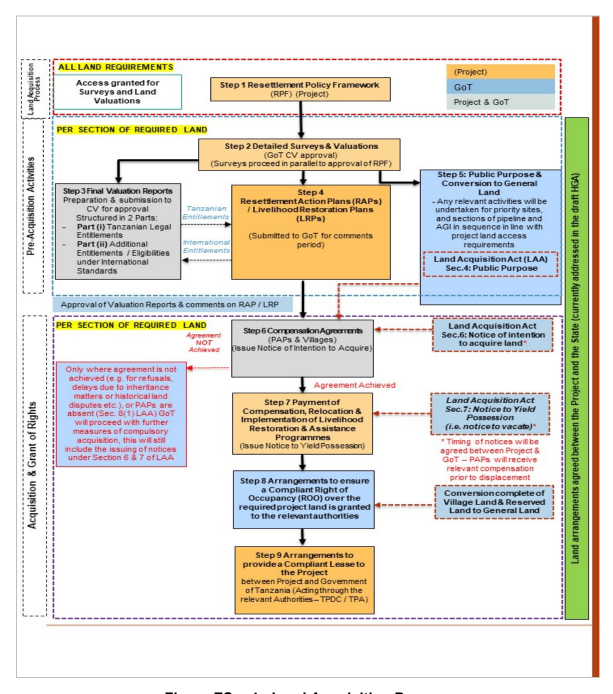


Figure ES - 4: Land Acquisition Process

The content of the three stages is described below:

Stage 1: Development of the RPF

The RPF defines overarching principles for land access, compensation and resettlement planning and ensures consistency across the Project resettlement planning, including across the nine (9) RAPs and associated Valuation Reports (VRs). The RPF has been drafted and has gone through a comments review period by the GoT which was finalized in September 2018 following receipt of the GoT comments. The RPF was publicly disclosed in October 2018.

Stage 2: Completion of Pre-Acquisition Activities (Resettlement Planning)

Table ES - 2 outlines the context and content of Stage 2 activities and indicates the status (at the time of compiling the Dodoma RAP).

Table ES - 2 : Stage 2 Activities

Stage 2 Activity	Context and Description				
Pipeline Route Selection	The pipeline corridor was defined by the EACOP engineering team working with other discipline teams and contractors. The site selection criteria included technical issues environmental considerations and matters of socio-economic and cultural heritag importance. Some sensitive areas were avoided (e.g. Internationally Protected Areas and physical displacement was minimized wherever possible.				
	Preparation and Planning An extensive survey program served to inform the VRs and the RAP. Preparation and planning included the development of customized survey instruments, training of survey teams, and organization of teams. All survey teams comprised Tanzanian nationals, with specialist inputs according to survey group focus (for example community sensitization, land delineation and asset valuation).				
	Establishment of Rates The Registered Valuers (RV) for the Project undertook market research in Dodoma Region to establish market values and replacement costs for compensable items. A Rates Report was prepared and submitted to the Chief Valuer (CV) for approval.				
Detailed Surveys and Valuations	 Execution of Surveys Surveys were mostly conducted in the following order: Community Sensitization, including discussion of surveys with local leadership, community awareness meetings and the announcement of cut-off dates; Land Delineation and Adjudication, including recording land parcel boundaries, taking photographs, and issuance of a Land Form No. 69 to be signed by the District Land Officer (DLO); Asset Valuation, including careful recording of information on affected assets and cultural sites, compiling asset inventories, taking photographs and recording locations and securing sign-off by the RV, PAPs and local authority representatives; Socio-economic Information, including PAH and PAP demographic and socio- 				
	economic characteristics; andPosting of Asset Schedules.				
	Asset Validation Following the posting of asset schedules, PAPs were given the opportunity to register observations and concerns regarding the asset identification and capture. Amendments were made where necessary, where after the assets were valued and compensation figures determined.				
	Compilation of Valuation Reports When the validation process was completed, the Registered Valuers completed the VR and Compensation documentation for Dodoma Region per District. The separate VRs and Compensation Schedules were prepared for Tanzanian compensation items and Additional Entitlements under International Financing Standards Requirements.				
Valuation Reports and Compensation Schedules	<u>Disclosure of Compensation Schedules</u> Tanzanian law requires disclosure of Compensation Schedules and compensation details to PAPs. A seven (7) day inspection period is included in the disclosure process. For the Dodoma Region, the following disclosure steps were adopted:				
	 Engagement with government entities to outline the disclosure process; Meetings with affected villages and PAPs to present valuation findings. It was decided that full details of the Compensation Schedules would be disclosed at an individual level; and Completing any valuation activities including reviewing concerns as raised by PAPs. The valuations activities undertaken during the disclosure process in the Dodoma Region marked the date for the valuation of the last person's interest. 				
	Sign-off, Submission and Verification of VRs Once the VRs and Compensation Schedules have been completed (including				

Stage 2 Activity	Context and Description
	responses to PAP concerns) the Final Compensation Schedules must be endorsed by the Field Valuer, the Valuer-in-Charge, the Village Executive Officer, the Ward Officer, the Authorized Land Officer the Authorized Valuer and the District Commissioner. The CV is responsible for final approval, thereafter compensation may proceed.
	Preparation and Planning The Dodoma RAP socio-economic and livelihood investigations provided material to inform many aspects of RAP development, including the status of Vulnerable People, mitigation measures and livelihood restoration options. SELI preparation tasks included project familiarization, research tool development and training, and on-site training. Study Execution SELI fieldwork for the Dodoma RAP was undertaken between 25th March and 29th
Socio-economic and Livelihood Investigations (SELI)	April 2019. Engagement Methods Engagement took the form of Focus Group Discussions (FGDs) and Key Informant Interviews (KII). The former tools were used mainly in community contexts, and the latter with opinion leaders and local leadership. Follow-up small group meetings allowed FGD participants an opportunity to address issues in a less threatening environment.
	Findings and Reporting Findings of the SELI fieldwork supplemented existing socio-economic data and contributed to the development of the LRP, VPP and provided contextual understanding of potentially vulnerable ethnic groups.
Replacement Land and Housing Investigation	 A broad replacement housing investigation has been undertaken in the context of building on that prepared for the Priority Areas RAP, with a view to expanding the work to cover areas affected by the entire pipeline. The following are the key elements of the investigation: A team including registered architects and a quantity surveyor (Tanzanian and international); Field review of impacted structures to determine (among others) the number of structures, size, layout, materials, use of spaces, number of occupants and availability of services; Visits to suppliers of building materials; Development of concept designs; and Preparation of a concept design report for the eight (8) pipeline-impacted regions.
RAP Preparation	The outcomes and results of Pre-Acquisition (Stage 2) activities are documented in the Dodoma RAP. The Dodoma RAP will be submitted to the GoT on completion and the final document will incorporate any GoT comments thereon. An accessible form of the Dodoma RAP will be made available to Project-affected groups and key stakeholders. The Dodoma RAP will be disclosed on the EACOP Project website.

Stage 3 (RAP Implementation) is not summarized here but refer to Section 0 of this executive summary for more detail.

5. SUMMARY OF AFFECTED PEOPLE AND ASSETS

Chapter 5 profiles the areas, settlements (villages), households and people affected by the Project in light of Project-related displacement impacts. The work described in Chapter 5 is especially important as a context for further elements of the Dodoma RAP, including determination of entitlements and compensation, identification of vulnerable people, and setting parameters for monitoring and evaluation.

Chapter 5 presents a summary of affected people and assets in the Dodoma Region. The chapter itself provides an overview of:

The Dodoma Region;

- The Project-affected districts (Kondoa and Chemba Districts);
- · Project-affected communities; and
- · Project-affected households.

The structure followed for the socio-economic baseline profiles in Chapter 5 is shown in Figure ES - 5.

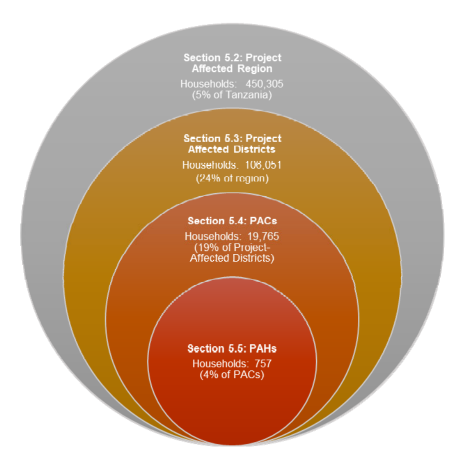


Figure ES - 5 : Structure of Project Affected Areas Discussed in Chapter

Only a summary of the latter group is provided in the Executive Summary. The main displacement impacts (grouped per ward) are shown in Table ES - 3.

Table ES - 3 : Summary of Displacement Impacts in the Dodoma Region

									Buildings and Structures Affected (No.)		es Affected	Crops Affected (No.)			ler.		
District	Ward	Pipeline Length (km)	Land Parcels (No.)	Land Area (acres)	PAPs (No.)	PAHs (No.)	Vulnerable PAHs (No.)	Vulnerable Ethnic Group PAHs (No.)	PAHs Losing Dwellings	Residential Dwellings	Other Structures	Incomplete Structures	Crops Acres	Intercropping Acre	Crops Stems	Economic Trees and other trees (No.)	Graves
Ho	Hondomairo	9.87	39	61.08	36	33	13	1	2	3	1	3	1.87	0.00	3	349	0
Kondoa	Serya	19.09	154	144.28	149	137	60	22	8	10	8	1	43.41	5.14	379	597	17
	Kingale	17.41	218	131.99	195	179	75	4	5	5	7	1	23.56	4.24	3 527	768	30
	Paranga	12.88	160	96.45	130	124	67	0	1	2	5	1	11.85	3.63	3 244	365	93
	Goima	17.29	143	129.59	118	113	38	1	1	1	2	1	27.59	23.26	5 363	396	0
Chemba	Songolo	9.27	70	69.12	60	56	27	0	0	0	2	0	17.96	11.36	250	427	4
	Chandama	9.46	75	70.56	63	59	27	0	0	0	0	0	17.82	25.61	962	553	1
	Mrijo	11.09	82	93.72	57	56	24	3	2	3	3	0	10.49	25.14	1 038	1 595	0
TOTAL : DODOMA	REGION	106.36	941	796.79	808	757	331	31	19	24	28	7	154.55	98.38	14 766	5 050	145

Overview of Project Affected Households

A summary of the PAH's population and household characteristics of PAHs across the affected wards (grouped per district) is provided in Table ES - 4.

Table ES - 4: Summary of Project Affected Households per Affected Ward

		Ł	Ps	оf РАН	f PAC Affected	Gend Househ	atus ⁶	
District	Ward	Number of PAHs	Number of PAPs	Average size c	Proportion of PAC Households Affect (%)	Male	Female	Residential Status ⁶
	Hondomairo	33	36	6	2.0	100	0	100
Kondoa	Serya	137	149	5	10.4	81	19	99.5
	Kingale	179	195	5	7.0	80	20	100
	Paranga	124	130	5	4.3	80	20	98
	Goima	113	118	6	4.3	86	14	100
Chemba	Songolo	56	60	6	2.6	77	23	100
	Chandama	59	63	6	1.5	85	15	99.2
	Mrijo	56	57	7	2.0	93	7	99.6
Total		757	808	6	3.8	85	15	99.5

Of the 808 PAPs, 751 are landholders and 36 are tenants. Twenty-one (21) are not part of a household but instead include government institutions and village authorities. Of the PAHs, 31 households belong to groups that have been classified as vulnerable ethnic groups for the purposes of this RAP on the grounds that they might self-identify as indigenous peoples.

Most PAHs across the two (2) districts (an average of 94%) indicated crop farming as their primary livelihood activity. This includes the sale of crops (an average of 71% of PAHs) and subsistence farming (22% of PAHs). On average, 45% of PAHs across both districts cultivate maize, followed by sunflowers (32%), sorghum (red and white) (10%), and millet (3%). A further 10% of households cultivate "other" crops, which included vegetables and groundnuts. Most of the PAHs practice a secondary livelihood activity, and although these are still predominantly agriculture-based (for around 70% of PAHs), in general they are more diversified than their primary livelihood activities and include the sale of livestock (46%), crop sales (24%), small trading, self-employment and day laborers (7% each).

PAHs largely do not have access to grid electricity and instead use battery-operated flashlights for lighting. Wood is used by most of the PAHs for cooking. Water is obtained from several sources, including communal water wells, government-funded water sources,

September 2020 ES-14

-

 $^{^{\}rm 6}$ Refers to percentage of PAHs who stay in the area on a permanent / full-time basis.

water vendors and rivers and streams – the majority of PAHs source their water primarily from the latter two (2) sources.

Development Support

Current crop yields are reported by PAHs to be affected by a lack of agricultural equipment and agricultural inputs. The lack of crop storage facilities contributes to post-harvest losses and compels farmers to sell to intermediaries and buyers shortly after harvest, rather than being able to hold on to crops and sell when the market price is more favorable.

Improved seeds can increase crop yields⁷ and provision of improved seeds to PAHs may significantly contribute to restoration and improvement of livelihoods. The Project-affected District Agricultural Development Plans include an initiative to train farmers.

Other factors influencing food security and market prices are PAHs' access to market and a lack of storage facilities. This forces farmers to sell their produce to intermediaries at low prices. Poor road infrastructure impedes access to markets. Likewise, the construction of storage facilities or provision of storage bags for a variety of crops may improve food security and increase income from crop sales

Vulnerable Ethnic Groups

Vulnerable ethnic groups, some of whom may self-identify as indigenous people, are defined as a group who are native to an area and who have distinct social and cultural characteristics. These groups have a collective attachment to an area and its natural resources and practice cultural, economic, social, and political customs that are separate from the dominant society.

In the Tanzanian context, four (4) vulnerable ethnic groups have been internationally recognized by the African Commission on Human and People's Rights as indigenous people. These are the Hadzabe, the Maasai, the Barabaig and the Akie. Although the Sandawe along with the Hadzabe were once considered hunter-gatherer groups in Tanzania, the Sandawe have abandoned their hunter-gatherer lifestyle and adopted the agricultural lifestyle of mainstream society. Today the Hadzabe are recognized as indigenous peoples internationally, while the Sandawe are not⁸. This RAP has adopted a conservative approach by including the Sandawe as a vulnerable ethnic group.

Data from the socio-economic surveys indicates there are a total of 31 PAHs in Dodoma Region who self-identify as belonging to an IP group. This includes three (3) Maasai PAHs, eight (8) Barabaig PAHs and 20 Sandawe PAHs. In total the Project affects:

- Eleven (11) land parcels belonging to vulnerable ethnic group PAHs (1% of all PAH land parcels);
- 15.84 acres of vulnerable ethnic group PAHs (around 2% of all land area); and

September 2020 ES-15

-

⁷ SELI team 3, 2019, Personal communication with District Agricultural Officers.

⁸ http://www.africa.kyoto-u.ac.jp/kiroku/asm_normal/abstracts/pdf/36-1/yatsuka.pdf

 1.01 acres of crop land was recorded as affected during the valuation survey (around 0.7% of the total crop area recorded in Dodoma Region).

None of the ethnic group PAHs are physically displaced. Other affected assets of vulnerable ethnic group PAHs include 236 economic or other trees.

Vulnerable Households

Vulnerable people and households may be especially susceptible to Project-induced impacts, including the following: food and cash shortages due to the loss of land to the Project, especially where the PAHs were land poor prior to the Project's arrival; children and relatives making resettlement decisions or agreeing compensation on behalf of elderly PAPs without their consent; and women and children left homeless where the household head absconds with compensation. A total of 331 households are regarded as potentially vulnerable in the Dodoma Region (44% of all PAHs).

Displacement Impacts

Table ES - 5 provides a summary of temporary and permanent displacement impacts. Temporary impacts are expected to be short-term (typically lasting only for the duration of the construction phase) and can be successfully mitigated. Permanent impacts are expected to be long-term and last for the entire lifespan of the Project. Some of these cannot be mitigated and therefore PAHs affected by permanent impacts will be compensated according to local Tanzanian legislation and international good practice.

Table ES - 5 : Summary of Impacts

Impact	Management Actions
TEMPORARY IMPACTS	
Loss of footpaths and tracks	Ensure that the EPC contractor is made aware of the locations of all the affected footpaths and other crossings. The contractor will be responsible for communication with PACs in a timeous manner regarding the closure of any (foot)paths and crossings and provide people with alternative routes, where required.
Disruption of agricultural activities	To ensure that the agricultural production cycle is minimally disrupted, the will as far as possible Project implement the following management actions during construction:
	Pay PAH compensation as early as possible so that they have sufficient time to locate and purchase replacement land;
	Allow as far as possible PAHs to harvest crops;
	Assist PAHs to secure replacement land, where required;
	Assist PAHs in clearing and preparing replacement land for agricultural production, where required;
	Provide transitional food support
Land speculation	In partnership with the Land Office set up a help desk dedicated to dealing with PAHs seeking to purchase land; the help desk can also include a database of people willing to sell land to PAHs at the government set land rates.
	Consider the findings of the EACOP study on Project-Induced In- Migration (PIIM)'s conducted in March 2019.
Social impacts on PACs	Refer to mitigation measures identified in the ESIA and Project

Impact	Management Actions
	Provisional Human Rights Impact Assessment.
Loss of access to natural resources	If construction of the pipeline section will take longer than a month in forests/reserves, consider allowing community members to harvest natural resources by-weekly for a few hours (within permit/legal restrictions).
	 Ensure that people continue to have access to the parts of the forest that are not affected through the establishment of designated footpaths and walkways away from the construction zone.
	Implement mitigation measures set-out in ESIA.
	Ensure that all contractors adhere to terms laid out in EACOP Contractor Management Plans.
PERMANENT IMPACTS	
Loss of land	Compensated / replaced
Loss of structures (residential and non-residential)	Compensated / replaced
Loss of crop stems and economic trees and other trees	Compensated.
Disturbance of graves	Relocated.

6. ELIGIBILITY, ENTITLEMENT AND COMPENSATION FRAMEWORK

Chapter 6 presents the Eligibility, Entitlement and Compensation Framework. This defines the eligibility criteria for affected persons to receive compensation and resettlement assistance, outlines the proposed entitlements for each type of displacement impact resulting from the Project, and determines the compensation rates and values applicable.

This Chapter includes discussion on the following:

- **Eligibility**: Identifies and details "who" is eligible to receive compensation and resettlement assistance;
- Entitlement: Defines "what" compensation and assistance each category of affected person is entitled to, including livelihood restoration assistance and the entitlements of potentially vulnerable people, both of which are IFS requirements. The section includes a detailed Entitlement Framework; and
- Valuation and Compensation: Defines "how" various impacted assets have been valued and the levels and types of compensation that will be offered to affected persons.

Eligibility

The eligibility criteria were determined at the onset of the Project, as outlined in the RPF. The criteria are based on the requirements of IFC PS5 and national legislation. Eligibility

categories relevant to the Dodoma RAP are grouped and summarized below (Chapter 6 of the Dodoma RAP captures these in more detail):

- Persons who hold rights to land under legal title or customary right of occupancy,
- Persons who own affected buildings and structures such as dwellings, ancillary domestic buildings and agricultural structures;
- Assets affected by the pipeline including land parcels administrated by village councils;
- Institutions who own land and / or buildings and / or public facilities including religious organizations and government authorities;
- Owners of perennial, annual and seasonal (planted and harvested each season) crops;
- Owners of economic trees growing in the affected areas, either on their own land or on the land of others;
- Owners or custodians of cultural heritage assets such as graves;
- Land tenants i.e. persons who, while not owning the land, have an agreement with landholders to use their land;
- Informal users of land for example, persons who collect firewood, herbs and medicines, hunters and those who gather other natural resources;
- Informal businesses and petty traders such as market stalls, butchers, crop production facilities (e.g. milling machine shelters), cafés, hairdressers, clothing manufactures, furniture manufactures, kiosks etc.;
- Pastoralists using land for grazing livestock; and
- Vulnerable persons i.e. persons for whom loss of assets or resources, and / or disruption of access to assets or resources, may have a disproportionate impact on livelihoods, due to their vulnerability and / or livelihood dependency on these activities.

Cut off Dates

The cut-off date is determined by the commencement of the asset valuation surveys. Persons occupying or migrating to the Project area after the cut-off date are not eligible for compensation and / or resettlement assistance. The cut-off date has been set for each village affected by the pipeline corridor. These dates were communicated to the PAPs in each village and are presented in Chapter 4.

Validity of Valuation

In accordance with Section 52(3) of the Valuation and Valuers Registration Act, VRs must be endorsed by the CV within six months from the date of "...valuation of the interest in property of the last person". The VRs are valid for a further two-year period from the date of approval

by the CV. The date of valuation "of the interest in property of the last person" for Kondoa and Chemba was 1st October 2019 and 2nd October 2019 respectively.

Entitlements

The findings of the socio-economic and asset valuation surveys together with the eligibility criteria have been used to develop an Entitlement Framework. The framework defines the compensation principles and approach by associating compensation entitlements to the type and extent of the impact and the category of the affected person. All entitlement options have been communicated through stakeholder forums.

Chapter 6 presents a detailed Entitlement Framework for the Dodoma Region (Pipeline and AGIs). For the purpose of the Executive Summary Table ES - 6 captures the structure and general content of the Dodoma Region Entitlement Framework.

Table ES - 6: General Content of the Dodoma Region Entitlement Framework

			Entitlement ⁹							
Impact	Effect	Entitled Persons	In-kind and / or cash	Livelihood Restoration						
Land	Land									
Seven (7) categories of land loss considered (residential and agricultural).	Permanent loss.	Legal and customary holders, institutional owners, acknowledged users.	Mix of replacement and cash measures. Combinations vary across categories dependent on significance of impact.	Mix of livelihood restoration options (including group and individual programs). Combination varies across categories dependent on significant of impact.						
Loss of Residence	by Owner									
Considers loss of residence and other structures (i.e. dwellings, ancillary structures).	Permanent loss (all or part).	Owners (structures and infrastructure, resident and non-resident), government agencies as owners.	Mix of replacement and cash measures. Combinations vary across categories.	Mix of livelihood restoration options (including group and individual programs). Not applicable in all categories.						
Loss of Resources	Providing Income	in Cash or Kind								
Loss of community accessed resources such as forests, wetlands and non-economic trees.	nmunity Permanent and temporary loss (in some community		Mix of access retention and support measures. Cash measures for loss of communal land and assets.	-						
Loss of Communal	or Institutionally	owned structures or I	and							
Five (5) categories of loss considered (including pasture land, roads, pathways,	Permanent and temporary loss.	Village owners, institutions (e.g. religious organizations), district and local	Mix of cash, support and access / replacement measures. Combinations vary	None.						

⁹ Entitlements are very broadly described. For legal and operational reasons, the full entitlement matrix should be consulted for details of entitlement.

			Entitlement ⁹			
Impact	Effect	Entitled Persons	In-kind and / or cash	Livelihood Restoration		
drainage and electricity mains).		government, utility company.	across categories.			
Trees and Crops						
Seven categories of loss considered (including loss of crops, trees and agricultural assets).	Permanent loss, or loss / restriction of access.	Land and crop / tree owners, tree users, tenant farmers, village owners, informal owners.	Mix of cash compensation, allowances and support measures. Combinations vary across categories.	Mix of livelihood restoration options physically and economically displaced PAPs.		
Cultural Assets						
Graves	Permanent loss.	Individuals or groups laying claim to graves.	Formal grave removal and relocation process. Cash compensation in line with legal requirements.	None.		

Valuation and Compensation

The Project is obliged to meet Tanzanian legislative requirements for land acquisition, compensation and resettlement as well as applicable international financing standards, including IFC PS5 on Land Acquisition and Involuntary Resettlement. To fulfill these requirements, the valuation process has been completed in three (3) elements (summarized below):

- Rates Report. Under the provisions of The Valuation and Valuers (General)
 Regulations, 2018, the Registered Valuers for the Project undertook market research in
 Dodoma Region. The research aimed at establishing current or up-to-date market values
 and replacement costs of compensable items.
- Valuation Report and Compensation Schedules under Tanzanian Legislation. This
 Valuation Report (including Compensation Schedules) covers compensable items listed
 under the national legislative framework. It is presented as cash compensation; and is
 submitted for the approval of the CV. All aspects of this valuation process are described
 in detail in Chapter 6 of the Dodoma RAP. The sign-off and approval of the VR and
 Compensation Schedule under Tanzanian Legislation will follow the requirements of The
 Valuation and Valuers Registration (General) Regulations, 2018.
- Valuation for Compensation for Additional Entitlements under International Financing Standards. The Valuation Report and Compensation Schedules cover additional entitlements under IFS to achieve full replacement cost and eligibility for inkind compensation such as replacement land, replacement housing, livelihood restoration and assistance to vulnerable people. These are required to ensure that the Project compensation satisfies additional IFS requirements and obligations. While these items are brought to the attention of the CV, they are not intended for approval by the CV as they contain Project-specific additional entitlements and compensation options in accordance with IFS requirements.

PAP entitlements across the Dodoma Region have been recorded and tabulated. Details are presented in Chapter 6.

7. REPLACEMENT HOUSING AND LAND

Chapter 7 of the Dodoma RAP presents the replacement housing and land strategy that will apply to eligible PAPs and PAHs. The steps underpinning the strategy are described (including a Concept Design Study) and approaches to replacement housing design and replacement land are detailed.

Existing Structures

A Concept Design Study¹⁰ was undertaken to help identify current housing types and practices for use as the basis for the development of concept designs for replacement houses. The study involved a review of previous reports, background information and socioeconomic data prior to targeted field visits by the design team who consisted of the architect and a quantity surveyor. The findings of the fieldwork and background research were drawn on to further develop concept designs which include a range of building configurations and sizes based on locally available materials.

In the Dodoma Region, 19 households owning 24 residential structures will be physically displaced and have been identified as eligible for the replacement housing in-kind compensation.

The floor area of the current houses will inform eligibility for various replacement house designs. The final number of replacement structures constructed will depend on the number of PAPs that choose replacement house(s) in preference to a cash compensation option.

The majority of affected structures in Dodoma are traditional houses constructed from readily available local materials. Typical examples of traditional houses from the region are shown in Figure ES - 6.

¹⁰ Replacement Housing Concept Design Report: Pipeline (2019) (Digby Wells Consortium).



Figure ES - 6: Examples of a Traditional Houses from Chemba

Basis for Design

The local architectural style for residential dwellings in Dodoma Region were considered in the development of the replacement house design. The design strategy considered similarity of floor space / footprint size; functionality and layout; durability and simplicity of construction; minimum floor space to accommodate comfort, health, safety, social and cultural needs.

Replacement House and Ancillary Structure Designs

Eight (8) replacement house designs have been developed for the Project. They range in size from the smallest at 25m² (Type A) to the largest at 145m² (Type H). The majority (75%) of structures eligible for replacement in the Dodoma Region are less than 25m² and are eligible for the Type A house.

Table ES - 7: Houses Types and Eligible Dwellings in Dodoma

House	Eligible Dwellings in Dodoma	Floor Space	Sub - Type	Number of Rooms
			A1	2
House Type A	17	25 m²	A2	3
			A3	3
House Type B	1	33 m²	B1	3
			B2	4
Haves Time C	House Type C 1 39 m ²	20 2	C1	3
House Type C		39 M-	C2	4
House Type D	4	47 m²	D1	4
			D2	5
House Type E	0	58 m²	E	5

House Type F	1	75 m ²	F	5
House Type G	0	105 m ²	G	6
House Type H	0	145 m ²	Н	8

More detail is provided in Chapter 7 and Appendix D which includes designs for all the Project's house designs (Type A to Type H).

Ancillary Structures

Designs for ancillary structures are also detailed in Chapter 7 and Appendix D. In summary there are two (2) VIP latrine / ablution types, and two (2) kitchen shelter types:

- VIP latrine / ablution types: Type A single covered VIP, Type B covered VIP latrine and shower combination; and
- Kitchen types: Type A open covered kitchen, Type B open covered kitchen with an enclosed store.

Replacement Land

PAPs that are eligible for replacement land will be given a choice between Project support to secure replacement land and cash compensation (or a combination of both). The same principle will apply in the case of physical displacement. Eligible PAPs will be given the opportunity to choose between cash compensation and replacement land / housing during the RAP implementation entitlement briefings. Initial replacement land requirements are based on the assumption that PAPs who are eligible for replacement land and / or housing will choose the in-kind option rather than the cash option.

Land for Land Replacement

IFC PS5 notes that where livelihoods are land based, it is preferred that replacement land that is at least equivalent to that being lost in terms of productive potential and locational advantage be offered. Unutilized arable land is relatively scarce in Dodoma Region (21%), so consideration of the most appropriate mechanisms to ensure that "land for land" replacement can be achieved is required.

The IFC Draft Good Practice Handbook¹¹ suggests that "land for land" replacement can be achieved where households secure their own replacement land (with possible faciliation from the Project and / or local authorites), or where the Project secures land for allocation. Some PAPs may have land available in the same area, preferring to have their replacement house constructed there. Site suitability will have to be assessed.

Replacement Housing and Land Implementation

A more precise determination of land required for replacement housing and land will be made once PAPs have selected their preferred options and signed compensation agreements. The Project will seek to ensure that displaced PAPs move directly into

September 2020 ES-23

-

¹¹ IFC. Draft Good Practice Handbook: Land Acquisition and Resettlement (2019).

replacement land, with no requirement for temporary accommodation. There may be circumstances where this is not possible, and the Project will work with PAPs and relevant authorities to provide support during this transition period.

As far as possible, the aim is to provide replacement land in the same village or ward as the land previously owned by the PAPs. Replacement plots will often be Village Land under the jurisdiction of the same village. The Project will support the process to secure documents for the PAP to secure the best available security of tenure.

8. LIVELIHOOD RESTORATION PLAN

Chapter 8 of the Dodoma RAP presents the Project's approach to livelihood restoration. This is done in the context of a Livelihood Restoration Plan (LRP). The plan considers eligibility for livelihood restoration, the regional context of livelihood strategies, existing livelihood-related programs, eligibility for livelihood support and livelihood options offered.

The LRP focuses on the restoration and potential enhancement of the livelihoods of PAHs. The provisions of the LRP will apply where compensation alone will not guarantee the restoration of the livelihoods of displaced households.

The overall aim of the LRP is to ensure that there is a measurable improvement in the lives and livelihoods of eligible PAHs. This includes:

- Provision of sustainable livelihood packages that enable PAPs and PAHs to move beyond dependence on external resources;
- Provision of mechanisms to optimize opportunities for those receiving cash compensation:
- Leveraging off existing skills and interests whilst providing an environment for the development and enhancement of new skills; and
- Promotion of self-reliance and socio-economic empowerment.

The principles underpinning the LRP are aligned with requirements and approaches embedded in applicable national laws and IFI standards. The LRP includes a package of livelihood restoration options that will be offered to PAPs and PAHs. Levels of support will be aligned with levels of impact experienced by households as well as their potential vulnerability. Households identified as potentially vulnerable will be engaged, and customized additional support provided as necessary.

LRP Phasing

The LRP will be completed in two (2) phases:

- Phase 1 Immediate Livelihood Restoration and support. Focus on the immediate restoration of directly impacted livelihoods and the enhancement of food security.
- Phase 2 Additional Livelihood Enhancement. Additional programs seeking to further enhance and potentially diversify livelihoods.

•

Dodoma Region Livelihood Context and Strategies

The LRP recognizes and considers the context in which livelihood restoration initiatives are planned and implemented. Important contextual considerations are the following:

- Climate.
- Cultural characteristics.
- Embedded livelihood practices.
- Access to and use of markets.

Climate variability, crop yields and adaptation.

Assessment of Livelihood Impacts

Livelihood impacts have been assessed in the context of the Sustainable Livelihoods Framework of the Department of International Development (DFID). Using the DFID framework, the overarching livelihood impacts which have been identified in the Dodoma Region are:

- Natural loss of land, loss of trees, loss of crops;
- Physical loss of residences, loss of village resources;
- Social impact on cultural resources and institutional structures;
- Human impact on vulnerable individuals and groups; and
- Financial impact on individual and household finances.

The LRP provides a summary of various forms of displacement and their impacts on the livelihood strategies of PAPs and PAHs in the Dodoma Region.

Eligibility for Livelihood Restoration Support

The Project will offer livelihood restoration assistance depending on the significance of impacts on the livelihoods of PAPs and PAHs, and their resilience and ability to restore livelihoods. From a structured review of impacts on livelihood strategies, criteria have been established to determine the type of livelihood assistance to be offered.

Livelihood restoration is structured around group-level livelihood restoration measures based on the significance of impacts on the PAPs. In addition, some PAPs require access to individual level livelihood restoration support, e.g. physically displaced PAPs and those with vulnerabilities, as they are unable to restore their livelihoods without further assistance due to the degree of Project impact and / or lack of resilience or social standing. Both land and non-land-based measures are contained within the LRP.

Current Livelihood Improvement Programs

Where possible, the Project will look to leverage from and build on livelihood improvement programs being implemented in the area. The livelihoods and related initiatives identified in Dodoma Region include the following:

- Non-Governmental Organization (NGO) and Non-Profit Organization (NPO) led programs. These include promotion of environmental education, assistance to improve crop production, forest restoration, support for agricultural community-based organizations, entrepreneurship training, agribusiness development and the promotion of cash crops;
- The Tanzanian Agricultural Sector Development Strategy. This ambitious strategy seeks to contribute to the Tanzania Development Vision 2025, which envisages raising living standards to middle-income country levels by 2025; and
- Development projects undertaken by the Government of Tanzania (GoT), (or GoT in partnership with others). Many government departments and agencies are active in this context, including those responsible for environment, health, water and sanitation, and transport and infrastructure. Infrastructure projects (water, schools, health care facilities, roads) are common, but there are also programs with direct livelihood improvement links, including construction and improvement of markets, construction of livestock slaughtering facilities and development of irrigation projects.

Livelihood Restoration Plan

Livelihood restoration options available through the Dodoma LRP are the following:

- LRA 1 Land preparation and planting of replacement agricultural land;
- LRA 2 Maize improvement program;
- LRA 3 Crop diversification program;
- LRA 4 Poultry production program;
- LRA 5 Livestock improved husbandry program;
- LRA 6 Improved beekeeping practices;
- LRA 7 Enterprise development; and
- LRA 8 Household budgeting and money management training.

LRA 2 and LRA 3 is are especially relevant in Dodoma Region, the former to entrench and support widely practiced livelihood strategies, and the latter to further enhance diversity and to improve resilience to drought and climate change. LRA 1 is necessary where land is replaced, and LRA 7 and LRA 8 are important to build capacity and self-reliance.

Implementation Partners

The Project may manage the livelihood restoration programs with the assistance of implementing partners (NGOs, CBOs, service providers, community groups) and relevant government departments and local councils. Some potential partners have been identified, including Tanzanian and international NGOs (the latter where active in Tanzania).

Transitional and Temporary Support

Transitional support will be provided to physically and economically displaced PAPs and PAHs to complement compensation payments and to ensure that households can meet their basic needs and maintain their standard of living once access to land has been lost and until they have had opportunity to restore their livelihood to pre-Project levels. These early support components include:

- Transitional support in the form of food baskets (or alternatives, such as a food voucher system) and other provisions to ensure households are food secure during the transitional period;
- Financial management training for all households receiving cash compensation to provide households with the tools and skills to manage the cash they received; and

Vulnerable and highly impacted households will be monitored closely to ascertain whether the support provided is adequate and to consider any adjustments to the basket of goods. Households will be assessed to determine whether they are eligible to remain on the Transitional Support Program. Assessments will be undertaken at six-monthly intervals of up to 24 months if required.

9. VULNERABLE PEOPLES PLAN

The Dodoma RAP Vulnerable Peoples Plan (VPP) in **Chapter 9** gives attention to people who are seen to be especially disadvantaged or vulnerable in the context of the resettlement process. It defines vulnerability and vulnerability categories, shows numbers of households per category, outlines possible livelihood restoration strategies for vulnerable people and addresses modes of engagement with vulnerable groups.

The VPP shows how the Project intends to confirm the vulnerability of potentially vulnerable PAPs, as identified during the survey process, and to address the vulnerabilities noted. This includes ensuring that such PAPs are properly informed of Project activities and suitably assisted to address any additional vulnerabilities resulting from Project activities.

The objectives of the VPP are to:

- Ensure that actual, and potentially vulnerable people and households are identified and monitored during and after the resettlement process;
- Provide appropriate assistance to households identified as vulnerable to re-establish their livelihoods;
- Identify compensation and restoration packages for vulnerable people that include additional forms of support;
- Assist persons identified as vulnerable to understand their options for resettlement and compensation;
- Carefully consider social networks relating to family and tribal structures and how these can be re-created at resettlement locations; and
- Identify additional measures for vulnerable groups to cope with Project-induced impacts during physical relocation.

Definition and Categorization of Vulnerability

Vulnerability is complex and multi-faceted. In order to capture all aspects and combinations of vulnerability, the Project has developed vulnerability criteria based on factors that might limit the resilience of households to land acquisition and resettlement shocks and impacts.

The criteria were informed by factors such as household head age and gender, education levels of household heads, the presence of physically or mentally disabled household members, dependents and the support resources available, and children out of school. Based on combinations of household vulnerabilities, three (3) categories of vulnerability have been adopted in the Dodoma RAP:

- Category 1 (Vulnerable) households will immediately be placed on the Vulnerable Households Register (VHR) and qualify for in-kind assistance and individual level livelihood support;
- Category 2 (Potentially Vulnerable) households will qualify for in-kind assistance and livelihood support but will need further verification before being placed on the VHR;
- Category 3 (At-risk) households will be placed on a "watch list" and must be included in any review / survey to monitor the PAPs.

A summary of these PAHs per ward is provided in Table ES - 8. Note that Chapter 9 of the Dodoma RAP provides detail at both ward and village level.

Ward Category 1 Category 2 Category 3 Kondoa Hondomairo 6 7 5 Serya 24 36 28 Kingale 26 49 49 Chemba Paranga 24 43 21 Goima 15 23 18 Songolo 12 15 13 Chandama 8 19 11 Mrijo 12 12 9

Table ES - 8 : Summary of Households per Vulnerability Category (by ward)

The level and nature of vulnerability will differ from one household to the next, and support responses will be customized on a case-by-case basis.

204

154

127

Specific Vulnerability

TOTAL

As part of the VPP, the specific vulnerabilities of women, elderly households, households including disabled family members and potentially vulnerable ethnic groups were assessed. Table ES - 9 summarizes the key findings.

Table ES - 9: Assessment of Specific Vulnerabilities

Vulnerabilities Dimensions of Vulnerability

Vulnerabilities	Dimensions of Vulnerability			
	 Access to resources possibly limited by unpaid responsibilities including childcare, preparing food and fetching water and firewood. 			
Women	 Responsibilities increased where women are heads of households. May also be excluded from village decision making and engagement structures and processes. 			
	 Other vulnerabilities may compound the difficulties of female-headed households (e.g. disabled household members and insufficient access to land). 			
	Poverty or lack of cash income.			
	Health issues rendering subsistence and self-care difficult.			
Elderly Households	 Less socially integrated and more dependent on the support of children, relatives and neighbors. 			
	Limited mobility and access to livelihood sites and social services.			
Households with	Reduced livelihood security, mobility, and household income.			
Disabled Members	Increased healthcare expenditure.			
	Rights not always recognized by governments.			
Vulnerable Ethnic	Impact to pastoralist livelihood activities due to displacement.			
Groups	Encroachment onto traditional land by commercial projects and wildlife reserves.			
Отопро	 Evidence that school attendance among vulnerable ethnic groups is lower and the drop-out rates higher than among other Tanzanians. 			

Livelihood Strategies for Vulnerable Households

Most PAHs affected by the pipeline corridor in the Dodoma Region rely on their land for household subsistence and cash income. Vulnerable households will be especially impacted by the loss of land. Programs to address individual circumstances may include:

- Crop improvement programs;
- Livestock improvement programs and poultry production programs, (especially poultry which can be farmed intensively in a smaller area and produce greater returns); and
- Non-land-based programs, such as enterprise and skills development.

It is possible that livelihoods are impacted post-displacement, for example, due to climate-related crop failure. The Dodoma RAP has identified measures to prevent ongoing PAP vulnerability:

- Support and capacity building for improved land preparation and production;
- Training to help PAPs manage their finances / cash received during compensation;
- Monitoring of PAHs post-relocation; and
- Assistance to vulnerable PAHs unable to re-establish croplands due to limited access to labor.

Engagement Processes for Vulnerable Groups

A key element of supporting vulnerable groups is by ensuring that they have access to engagement processes so that they; are provided with sufficient information about the Project, including the potential impacts and opportunities relevant to them; can respond and provide feedback to help shape processes and activities in which they are involved and that

the development process fosters full respect for human rights, dignity, aspirations, culture, and natural resource-based livelihoods

In the overarching context of general engagement with PAHs, the Project has been especially careful to ensure access to information and the involvement of women and spouses as well as implementing targeted measures to ensure adequate, equitable and culturally appropriate engagement with vulnerable ethnic groups (who may potentially be vulnerable to Project-related displacement impacts).

Implementation Support for Vulnerable Groups

Different individuals and households will need different levels of support and assistance during resettlement implementation dependent on their specific area of vulnerability. Specific initiatives to protect and support vulnerable groups during implementation may be considered.

The VPP runs parallel to the wider RAP implementation and will only conclude when the livelihoods of vulnerable people have been restored to at least pre-Project levels. The VPP may be updated during the RAP implementation program.

10. CONSULTATION AND DISCLOSURE

Chapter 10 of the Dodoma RAP describes the manner in which interaction with stakeholders has been undertaken. It addresses the identification of stakeholders, engagement structures, and methods, engagement and consultation already completed.

The Project is committed to meaningful engagement with all of its stakeholders based on the principles of open and transparent engagement, promotion of listening and dialogue, empowerment through engagement, timeous and proactive information sharing, freedom from manipulation or coercion, effective and accessible engagement and tools, appropriate engagement methods, respect for human rights and gender, and culture sensitivity.

Stakeholder Identification

Interested and affected stakeholders most relevant to the Dodoma RAP have been identified and fall in the following broad categories: Directly affected stakeholders including PAPs and related PAHs, and PACs; Other interested stakeholders including the GoT and IFIs; and civil society organizations including NGOs and CBOs.

Project Engagement Structures

Several key structures are relevant to Dodoma RAP planning and engagement. These are shown in Figure ES - 7.



Figure ES - 7: Project RAP Planning and Implementation Teams

Consultation During the Resettlement Planning Phase

Engagement has been tailored to the needs of different stakeholder groups with consideration of the land acquisition and resettlement phases. Types of meetings included:

- LARWG meetings, meetings with specific government departments, regional government and NGOs;
- District, WDC, VDC and Village Assembly meetings;
- Focus Group Discussions (FGDs) with minority groups / specific groups of stakeholders such as vulnerable ethnic groups, men, women and PAPs / PAHs; and
- Formal and informal one-to-one discussions with PAHs / PAPs including vulnerable ethnic groups.

Meetings were mostly held in English and Kiswahili. Translations to other languages such as Maasai were available where stakeholders did not understand and / or could not speak Kiswahili.

Table ES - 10 shows the number of formal RAP Planning Phase meetings held (up to the drafting of this RAP) and meeting attendees (excluding Project and RAP planning consultant team members).

Table ES - 10: Number of Formal Meetings and Number of Attendees

Meeting Type	Sensitization Meeting	Validation Meeting	SEL! Meeting	Housing Meeting	Disclosure Related Meeting	TOTAL
Regional Level Meetings	1	3	N/A	N/A	2	6
District Level Meetings	3	3	2	17	4	29
Ward Level Meetings	8	8	N/A	8	5	29
Village Level Meetings	32	13	N/A	46	21	112
TOTAL	44	27	2	71	32	176
Regional Level Attendees	32	100	N/A	N/A	83	215
District Level Attendees	10	9	11	45	18	93

Meeting Type	Sensitization Meeting	Validation Meeting	SELI Meeting	Housing Meeting	Disclosure Related Meeting	TOTAL
Ward Level Attendees	72	61	N/A	79	69	281
Village Attendees	146	126	N/A	408	184	864
Village Assembly Attendees	664	N/A	N/A	N/A	95	759
TOTAL	924	296	11	532	449	2 212

Issues and Grievances

An Issues and Comments register has been compiled. A variety of issues related to land and resettlement were raised during the sensitization phase with a focus on land rates, whilst land and resettlement issues raised in subsequent phases focused on specific matters the impact of discontinuation of farming activities in the corridor on PAHs' livelihoods and when payment would be made.

A Project-level Grievance Management procedure and associated documentation have been developed and implemented. A total of ten (10) land acquisition and resettlement related grievances were received in the Dodoma Region by the RAP planning consultant.

11. IMPLEMENTATION OF LAND ACQUISITION AND RESETTLEMENT

Chapter 11 provides an overview of the key activities and processes required for the implementation of the Dodoma RAP and the completion of land acquisition and granting of rights. This includes the primary roles and responsibilities of key stakeholders, including both the Project company and the government of Tanzania.

Implementation of the Dodoma RAP will take place over three (3) phases as a phased approach will allow for more accurate budgeting and scheduling, inclusive stakeholder engagement, as well as ensuring key activities and processes are completed in a sequential and logical manner.

The three (3) implementation phases are described briefly below (some activities being in parallel and not sequential):

- RAP Implementation Planning. During this phase, work will predominantly focus on the legal requirements for land acquisition and conversion. Final engagement will also be undertaken relating to entitlement and compensation determination;
- **Implementation.** This phase will focus on the drafting and signing of the individual household compensation agreements and the subsequent implementation of their requirements including payment of compensation, construction or replacement housing and relocation and transition support; and

Project Support Activities. This will include the initiation and ongoing input to the
various livelihood restoration activities (as described in Chapter 8) as well as the
implementation of the monitoring and evaluation programme (as described in
Chapter 13).

Stakeholder engagement and grievance management will continue throughout.

Implementation Roles and Responsibilities

To ensure that the Project maintains ownership and accountability of the overall process, RAP implementation activities under the Land Acquisition Process (see ES-5 and Chapter 4) will be managed by the EACOP Project Pipeline Team (PPT), as well as the GoT. Roles and responsibilities for the Dodoma RAP Implementation phase are summarized in Table ES - 11.

Table ES - 11: Roles and Responsibilities for the Dodoma RAP Implementation Phase

Activity Project Company / PPT (Project) Role		Government of Tanzania Role		
[Step 5] Gazettement of Public Purpose, and Conversion of Land to General Land.	 Provide maps and information (including a list of affected villages) of required Project land per section. Review gazettement area and any orders and / or notices prior to publication in the Gazette. Provide timing to the GoT and input to the wording of notices of intention to acquire if possible. 	 Prepares, issues and publishes necessary orders and / or notices in Gazette required under the LAA. Undertakes all necessary steps and actions to meet the provisions of the LAA, including for the gazettement and acquisition of land, and for the conversion of certain land (at timing agreed with Project) to General Land as agreed with the Project¹². 		
[Step 6] Compensati	on Agreements			
Entitlements and Compensation Briefings.	Conduct additional entitlement briefings at village level to explain and discuss the entitlements with PAPs.	Support provided by GoT in addition to district, ward and village authorities.		
Drafting and Signing of Compensation Agreements.	 Lead the engagement with PAPs and communities to reach compensation agreements. Signatories of Compensation Agreements under discussion with GoT. Determine cases where the GoT's further compulsory acquisition powers need to be engaged and facilitate the process, where applicable. 	 Signatories of compensation agreements under discussion with GoT. Provide support should the engagement process continuously fail to gain agreement over compensation. 		

¹² This is expected to include, but not be limited to: all required approvals from village, ward, district, regional and national authorities; resolution of any related planning matters; necessary surveys and reports; and notices as prescribed under the legal framework and the publishing of these, as required, in the Government Gazette. Gazettement of the land for the public purpose and conversion of Village and Reserved Land to General Land is to occur simultaneously.

September 2020 ES-33

_

Activity	Project Company / PPT (Project) Role	Government of Tanzania Role	
Payment of Compensation	Payment of compensation (The arrangements for payment of Tanzanian regulatory entitlements are a matter of discussion between the GoT and the Project).	 Acquiring authority for land acquisition. (The arrangements for payment of Tanzanian regulatory entitlements are a matter of discussion between the GoT and the Project.) Oversight of compensation and relocation process. 	
Construction of Replacement Housing.	Preparation of replacement plots for construction of replacement houses. Facilitating the registration of replacement land and payment of all charges that will accrue from the process of acquiring the land and constructing replacement housing.	Support with formal land acquisition, transfer and registration as per Tanzanian legislation.	
Relocation and Transitional Support.	 Provide timing and agree modalities of giving PAPs notice to vacate. Provision of transitional support (where required). 	Prepares in agreement with the Project Co. / PPT, issues at the precise time requested by the Project Co. / PPT and publishes statutory notices to yield possession (vacate) to PAPs (and affected villages, as required under the LAA).	
Implementation of Livelihood Restoration and Assistance Programs.	 Refinement of livelihood restoration programs and support to PAPs. Discussions and liaison with regional and district officials & technical staff, NGOs and CBOs. Assess locally based service providers who are able to provide training and post training support. Mobilization of the necessary human, financial and material resources. 	 Support and potential partnerships with District Agricultural Office. Project to liaise with regional and district official and technical staff. 	
[Step 8] Granting		The GoT will undertake all necessary steps to grant to the relevant authority a Granted Right of Occupancy on required land which comply with the principles set out in the IGA.	
of Rights and [Step 9] Lease to Land.		The relevant authority to then provide a lease to the Project for the required duration which grants land rights to the Project which comply with the principles set out in the IGA (and relevant other agreements in place at that time between State and the PPT).	

Stakeholder Engagement during Dodoma RAP Implementation

Stakeholder engagement is critical during all phases of resettlement planning and implementation. Table ES - 12 shows the Stakeholder Engagement Execution Plan for the Dodoma RAP Implementation.

Table ES - 12: Engagement Execution Plan for Dodoma RAP Implementation

Stakeholder Group	Task Description	Deliverables
Engagement with regional and district authorities.	Regular feedback and guidance meetings with regional and district authorities to: Provide updates on activities completed; Discuss upcoming activities; Seek guidance on regulatory requirements; Provide feedback on grievances received and resolved; and Solicit feedback and adapt plans accordingly.	Minutes of meetings. Attendance registers. Meeting invitations.
Engagement with the LARWG.	Regular feedback and guidance meetings with the LARWG to: Provide updates on activities completed; Discuss upcoming activities; Seek guidance on regulatory requirements; Provide feedback on grievances received and resolved; and Solicit feedback and adapt plans accordingly.	Minutes of meetings. Attendance registers. Meeting invitations.
Engagement with PAPs (incl. PAHs and PACs).	 Engagement will include: Disclosure of resettlement agreement information and notification to PAPs and PAHs regarding resettlement options; Regular community meetings with PACs to disclose relevant information and provide guidance to PAPs on resettlement options as well as provide updates on the progress of the resettlement process; Record options / preferences of PAPs / PAHs; Notification to PAPs of key activities in relation to payment of compensation and commencement of the construction of replacement housing; Accompanying PAPs to the site / s where replacement housing is being constructed (as per agreed schedule of visits); One-to-one engagement with PAPs to support understanding of an agreement on compensation / support packages; Management of complaints and grievances process; Ongoing monitoring and evaluation related engagement with PAPs, RAP implementation partners and other related stakeholders; and Discussions and activities related to livelihoods restoration. 	Notes / minutes of discussions / meetings. Notifications of meetings. Signed agreements.

12. IMPLEMENTATION BUDGET AND SCHEDULE

The Dodoma RAP implementation budget and schedule are presented in **Chapter 12**. All components considered in budget formulation are described and scheduling considerations are presented.

An estimated budget for RAP implementation has been developed based on the displacement metrics reported in Chapter 6. All cash compensation contained in the VRs and Compensation Schedules has been included in the budget. In-kind and other entitlements will also be monetized for budgeting purposes. The budget is indicative at this stage and will require further refinement. The main budget components are as follows:

- The cost of *land* is a function of the area of land to be acquired by the Project.
- Owners of Project-affected occupied and complete residential dwellings have a choice between cash compensation and replacement structures;
- Cash compensation for crops and economic trees has been included in the budget, based on valuation amounts determined during the assessment valuation survey;
- Allowances have been budgeted for, including a disturbance allowance for physically and economically displaced households and a transport allowance for physically displaced persons;
- Compensation for relocation of graves;
- The budget for *livelihood restoration* measures includes three (3) main components, including costs associated with, transitional support; costs associated with individual, and household-level livelihood restoration measures and costs associated with community or village-level livelihood restoration measures;
- Additional assistance required by vulnerable persons or households. An allowance will be made in the RAP implementation budget for this additional assistance and will be monitored closely; and
- Budget for the resources required for *RAP implementation*.

Indicative Implementation Schedule

The RAP contains an indicative RAP planning and implementation schedule. It is anticipated that the completion of key RAP implementation activities in the Dodoma Region will take approximately 21 months from the final investment decision.

In addition to key RAP implementation activities there are a number of initiatives that will run beyond the 21-month period. These include stakeholder engagement, Livelihood Restoration and Assistance Programs, and Monitoring and Evaluation Programs.

13. MONITORING AND EVALUATION

Chapter 13 describes the Monitoring and Evaluation framework and system to be used for the Dodoma RAP. The chapter defines the purpose of both monitoring and evaluation, describes the nature, objectives and purpose of different types of monitoring and evaluation and shows the reporting requirements linked to the monitoring and evaluation framework.

The Project Monitoring and Evaluation (M&E) system will include internal, external and participatory monitoring and reporting processes to ensure complete and objective information is provided.

Indicators will be selected to measure inputs, outputs, and outcomes for resettlement activities and will aim to provide feedback to the Project as well as to relevant stakeholders on the Dodoma RAP implementation process. The whole M&E process will be linked to the household level socio-economic and asset surveys undertaken for the development of the Dodoma RAP.

This process will also confirm the levels of success of livelihood restoration measures and for that reason M&E of the impacts of resettlement will continue for a reasonable period after all resettlement and related development activities have been completed.

Four (4) main types of M&E will be undertaken:

- Process Monitoring: This is an internal monitoring activity that tracks the impacts of the resettlement implementation process on the PAPs, PAHs and PACs. Quarterly reporting will be undertaken by the Dodoma RAP implementation team.
- Compliance Monitoring: This form of monitoring will establish whether resettlement implementation is meeting the objectives defined in the Dodoma RAP. Compliance monitoring should be undertaken quarterly during implementation and for two (2) years following resettlement, after which it will be undertaken bi-annually.
- Completion Audit: A completion audit will be conducted by an independent third party to verify that the Dodoma RAP implementation met the necessary standards and restored or improved the livelihoods of the PAPs. The timing of the completion audit will be influenced by many aspects of implementation, but it is anticipated to be three (3) years after the initiation of the LRP.
- Ex-post Evaluation / Post-Project Evaluation: An ex-post evaluation will be undertaken by a qualified independent party, in a timeframe determined by the completion audit.

TABLE OF CONTENTS

1	IN	ITRC	DUCTION	1
	1.1	Bac	kground to the Resettlement Action Plan	1
	1.1	.1	Purpose and Scope of the RAP	3
	1.1	.2	Levels of Institutional Support Provided During RAP Preparation	4
	1.2	Sur	nmary of Displacement Impacts in Dodoma Region	6
	1.3	Cor	ntent of the RAP	9
	1.4	Res	settlement Planning Team	9
2	Pl	ROJE	ECT DESCRIPTION	11
	2.1	Ove	erall Project Description	11
	2.2	Ove	erview of Project Elements in the Dodoma Region	15
	2.2	.1	Location and Setting of the Project	15
	2.2	.2	Project Land Requirements in the Dodoma Region	16
	2.2	.3	Land Context	20
	2.3	Acti	vities to Avoid or Minimize Displacement	21
3	LE	EGAL	AND POLICY CONTEXT	23
	3.1	Sur	nmary of Tanzanian Regulatory Framework	23
	3.2	Cor	porate Environmental and Social Commitments	25
	3.3	Inte	r-Governmental Agreement	26
	3.4	Inte	rnational Guidance and Standards	27
	3.4	.1	Equator Principles	27
	3.4	.2	International Finance Corporation Performance Standards (2012)	27
	3.4	.3	Human Rights Considerations	32
	3.5	Gap	Analysis between Tanzanian Legislation and Performance Standard 5	33
4	LA	AND	ACQUISITION AND RESETTLEMENT PROCESS	38
	4.1	Intro	oduction	38
	4.2	Sta	ge 1: Development of the RPF	41
	4.3	Sta	ge 2: Completion of Pre-Acquisition Activities	41
	4.3	.1	Pipeline Route Selection	41
	4.3	.2	Detailed Surveys and Valuations	43
	4.3	.3	Valuation Reports and Compensation Schedules	49

September 2020

i

	4.3	.4	Conversion to General Land and Relocation	52
	4.3	.5	Socio-economic and Livelihood Investigations	53
	4.3	.6	Replacement Housing and Land	56
	4.3	.7	RAP Finalization and Disclosure	58
5	SI	JMN	IARY OF AFFECTED PEOPLE AND ASSETS	59
	5.1	Bac	ckground and Introduction	59
	5.2	Pro	ject-Affected Region	62
	5.2	.1	Population and Household Characteristics	65
	5.2	.2	Land Use and Tenure	67
	5.2	.3	Livelihood Activities	67
	5.2	.4	Access to Services and Public Infrastructure	68
	5.3	Pro	ject-Affected Districts	69
	5.3	.1	Population and Household Characteristics	71
	5.3	.2	Land Use and tenure	71
	5.3	.3	Livelihood Activities	72
	5.3	.4	Access to Services and Public Infrastructure	72
	5.4	Pro	ject-Affected Communities	73
	5.4	.1	Population and Household Characteristics	75
	5.4	.2	Land Use and Tenure	75
	5.4	.3	Livelihood Activities	75
	5.4	.4	Access to Services and Public Infrastructure	76
	5.5	Pro	ject Affected Households	79
	5.5	.1	Population and Household Characteristics	79
	5.5	.2	Land Use and Tenure	80
	5.5	.3	Livelihood Activities	81
	5.5	.1	Access to Public Services and Infrastructure	90
	5.6	Dev	velopment Support	92
	5.7	Vul	nerable Ethnic Groups	94
	5.7	.1	Overview of Vulnerable Ethnic Groups among PAHs in Dodoma Region	95
	5.7	.2	Vulnerable Ethnic Group PAHs' Affected Land and Assets	96
	5.8	Vul	nerable Households	102
	5.9	Sur	nmary of Impacts	103
	5.9	.1	Temporary Impacts	104

	5.	9.2	2 Permanent Impacts	108
6	E	ELI	GIBILITY, ENTITLEMENT AND COMPENSATION FRAMEWORK	111
	6.1	ı	Introduction	111
	6.2	E	Eligibility	111
	6.	2.1	1 Eligibility Categories	112
	6.	2.2	2 Cut-off dates	113
	6.	2.3	3 Validity of the Valuation	114
	6.3	E	Entitlements	114
	6.4	١	Valuation and Compensation	126
	6.	4.1	1 Valuation and Compensation under Tanzanian Legislation	126
	6.	4.2	Valuation for Compensation for Additional Entitlements under International Financing Standards	133
	6.5	9	Summary of Entitlements	144
7	F	REF	PLACEMENT HOUSING AND LAND	149
	7.1	F	Replacement Housing	149
	7.	1.1	1 Approach to Replacement Housing Strategy and Design	149
	7.	1.2	2 Analysis of Existing Structures Affected in Dodoma Region	152
	7.	1.3	Influence of Climate and Vegetation on Building Materials	154
	7.	1.4	4 Availability of Materials	155
	7.	1.5	5 Local Architectural Style Context	155
	7.	1.6	6 Concept Design Purpose and Strategy	157
	7.	1.7	7 Residential Plot Size	159
	7.	1.8	Ancillary Structures and Utilities	160
	7.	1.9	9 Mitigation of Climatic Conditions	161
	7.	1.1	10 Replacement House and Ancillary Structure Designs	161
	7.2	F	Replacement Land	172
	7.	2.1	1 Land Requirements	172
	7.	2.2	2 Availability of Replacement Land	174
	7.3	F	Replacement Housing and Land Implementation	175
8	L	LIVI	ELIHOOD RESTORATION PLAN	176
	8.1	I	Introduction	176
	8.2	ł	Key Principles Underpinning the LRP	177
	8.3	F	Phasing of the LRP	177

	8.4	4	Ove	erview of Livelihood Context and Strategies	178
		8.4.	1	The Dodoma Context	179
		8.4.	2	Climate	179
		8.4.	3	Cultural Characteristics	180
		8.4.	4	Livelihood Zone and Summary of Livelihood Activities	180
		8.4.	5	Livelihood Strategies	185
		8.4.	6	Viable Livelihood and Livelihood Supporting Alternatives	188
	8.8	5	Ove	erview of Livelihood Impacts	188
		8.5.	1	Sustainable Livelihoods Framework	188
		8.5.	2	Summary of Displacement Impacts in Dodoma Region	189
	8.6	6	Elig	ibility for Livelihood Restoration Support	190
	8.7	7	Cur	rent Livelihood Improvement Activities and Programs	195
		8.7.	1	Overview of Current Livelihood Actors and Related Activities	195
		8.7.	2	Government Programs Identified	200
		8.7.	3	Additional Programs in Partnership or by GoT	201
	8.8	8	Live	elihood Restoration Plan	203
		8.8.	1	Livelihood Restoration Themes	205
		8.8.	2	Livelihood Restoration Activities and Program Options	205
	8.8	9	Ove	erview of Possible Partners for Implementation	214
		8.9.	1	NGOs and CBOs	215
		8.9.	2	Process to Appoint Service Providers	217
	8.	10	Trai	nsitional Support Plan	218
		8.10	0.1	Transitional Support to Physically and Economically Displaced PAPs	218
		8.10	0.2	Temporary Accommodation	219
		8.10	0.3	Monitoring and Evaluation	220
9		Vl	JLNE	ERABLE PEOPLES PLAN	221
	9.	1	Intro	oduction	221
	9.2	2	Obj	ectives of the Vulnerable Peoples Plan	221
	9.3	3	Def	inition of Vulnerable People	222
	9.4	4	Vulr	nerability Criteria	222
	9.5	5	Cat	egorization of Vulnerability	223
	9.6	6	Cor	firming Vulnerability Status	225
	9 7	7	Spe	ecific Vulnerabilities	226

September 2020

9.7.1	Vulnerability Assessment of Women	226
9.7.2	Vulnerability Assessment of Elderly Households	228
9.7.3	Households Inclusive of Disabled Family Members	228
9.7.4	Potentially Vulnerable Ethnic Groups	229
9.8 Li	velihood Restoration Strategies for Vulnerable Households	231
9.9 Eı	ngagement Processes for Vulnerable Groups	232
9.9.1	Engagement with Women	233
9.9.2	Engagement with Vulnerable Ethnic Groups	233
9.10 Im	plementation Support for Vulnerable Groups	234
9.11 lm	plementation and Responsibilities	235
10 CON	SULTATION AND DISCLOSURE	236
10.1 In	troduction	236
10.2 Eı	ngagement Principles and Objectives	236
10.3 St	akeholder Identification	238
10.3.1	Affected Stakeholders	238
10.3.2	Interested Stakeholders	240
10.4 Pı	oject Engagement Structures	241
10.4.1	Land Acquisition and Resettlement Working Group	241
10.4.2	Project Stakeholder Engagement Team	242
10.4.3	Project RAP Planning and Implementation Teams	242
10.4.4	RAP Planning Consultant Stakeholder Engagement Team	242
10.5 Eı	ngagement Methods	243
10.5.1	Language of Engagement	243
10.5.2	Community Engagement Materials	244
10.5.3	Engagement Methods	244
10.6 C	onsultation During the Resettlement Planning Phase	246
10.6.1	Land Acquisition and Resettlement Working Group Meetings	246
10.6.2	Government Entities and Regional Meetings	247
10.6.3	Engagement at District, Ward and Village Levels	247
10.7 Eı	ngaging Specific Stakeholder Groups	251
10.8 R	PF and RAP Disclosure Meetings	252
10.9 G	rievances and Grievance Mechanism	253
1091	Overview of the Project's Grievance Management Procedure	253

September 2020

10.9.2	Summary of Grievances	254
10.9.3	Ongoing Resettlement Related Grievance Management	254
11 IMPLE	MENTATION OF LAND ACQUISITION AND RESETTLEMENT	. 256
11.1 Intro	oduction	256
11.2 Imp	lementation Timing and Approach	256
11.3 RAF	Implementation Planning	258
11.3.1	Gazettement of Public Purpose and Conversion to General Land (Step 5)	258
11.3.2	Final Entitlement and Compensation Engagement	258
11.4 Imp	lementation	259
11.4.1	Compensation Agreements (Step 6)	259
11.4.2	Payment of Compensation Relocation & Implementation of Livelihood Restoration & Assistance Programs (Step 7)	259
11.4.3	Granting of Rights (Step 8) and Leasing of Land (Step 9)	261
11.5 Imp	lementation Roles and Responsibilities	262
11.6 Stal	ceholder Engagement During RAP Implementation	264
12 IMPLE	MENTATION BUDGET AND SCHEDULE	. 267
12.1 Bud	get Estimate	. 267
12.2 Indi	cative RAP Implementation Schedule	269
13 MONIT	ORING AND EVALUATION	. 272
13.1 Intro	oduction	272
13.2 Mor	nitoring and Evaluation Process	273
13.2.1	Purpose of Monitoring	273
13.2.2	Purpose of Evaluation	274
13.2.3	Monitoring and Evaluation During Construction	278
13.2.4	Types of Monitoring and Evaluation	278
13.3 Rep	orting	285
Appendices		
Appendix A	RAP Survey Forms	
Appendix B	Market Survey for Compensation Rates	
Appendix C	Record of Consultation & Disclosure	
Appendix D	Replacement Housing and Ancillary Structures Designs	

LIST OF TABLES

Table 1-1: Summary of PAP Numbers within the Dodoma Region	6
Table 1-2: RAP Structure Summary	9
Table 2-1: Summary of Pipeline Corridor in Dodoma Region	16
Table 3-1 : Project Partners' Commitments to Social Responsibility	26
Table 3-2: Comparison of Relevant Tanzanian Legislation and IFC PS5	34
Table 4-1: Three-stage Process to Complete Land Acquisition and Resettlement	38
Table 4-2: Site Selection Criteria	42
Table 4-3: Summary of Survey Team Training Topics	44
Table 4-4: Sensitization and Cut-Off dates for Villages / Mitaa in Kondoa and Chemba.	47
Table 4-5: Summary of SELI Team Training	54
Table 5-1: Summary of Displacement Impacts in the Dodoma Region	61
Table 5-2: Summary of Population and Household Characteristics per Project-af	
Table 5-3: Summary of Energy and Water Sources, Sanitation and Access to Services in the Project-affected Districts	
Table 5-4: Summary of Project Affected Households per Affected Ward	79
Table 5-5: Summary of PAH access to public services and infrastructure	90
Table 5-6: Summary of PAHs' access to health facilities	91
Table 5-7: Summary of Vulnerable Ethnic Groups in Dodoma Region	95
Table 5-8: Affected Land and crops of Vulnerable Ethnic Groups in Dodoma Region	97
Table 5-9: Affected Assets of Vulnerable Ethnic Groups in Dodoma Region	99
Table 5-10: Socio-economic Characteristics of Indigenous vs. Other PAHs	101
Table 5-11: Summary of Vulnerable Households in the Dodoma Region	102
Table 5-12: Summary of Temporary Impacts	105
Table 5-13: Summary of Permanent Impacts	110
Table 6-1: Entitlement Framework – Dodoma Region (Pipeline & AGIs)	116
Table 6-2: Land Rates for Relevant Wards in Kondoa and Chemba	129
Table 6-3: Land Rates & Transaction Costs for Relevant Wards in Kondoa and Ch	
Table 6-4: Inflation Rates (2013-2018)	135
Table 6-5: Electricity Supply Right of Way	137
Table 6-6: Livelihood Restoration Support Criteria	138

September 2020 vii

Table 6-7: Land Eligibility Criteria and Entitlements	
Table 6-8: Standards for Residential Areas-Detached Houses and Maisonettes	143
Table 6-9: Overview of PAPs Entitlements - Kondoa District	
Table 6-10: Overview of PAPs Entitlements – Chemba District	147
Table 7-1: Eligible Dwellings for Replacement within Dodoma Region	151
Table 7-2: Key Design Technology (Seismic and Non-Seismic)	158
Table 7-3: Standards for Residential Areas–Detached Houses and Maisonettes	159
Table 7-4: Houses Types and Eligible Dwellings in Dodoma	162
Table 7-5 Arable Land not Currently Utilized in Dodoma	172
Table 7-6 Summary of Replacement Land in Dodoma	174
Table 8-1: Key Principles Underpinning the RAP	177
Table 8-2: Summary of Livelihood Activities in Dodoma Region per Afftected Ward Village	
Table 8-3: Replacement Land Entitlements	191
Table 8-4: Overview of Livelihood Restoration Eligibility	193
Table 8-5: NGOs, NPOs, FBOs and Livelihood Improvement Programs	195
Table 8-6: CBOs Currently Active in Project-Affected Districts	199
Table 8-7: Livelihood Components of the TASAF Support Program	201
Table 8-8: Development Programs in Kondoa and Chemba Districts	201
Table 8-9: Livelihood Restoration Options	206
Table 8-10: Livelihood Restoration Activity 1 (LRA1)	207
Table 8-11: Livelihood Restoration Activity 2 (LRA2)	208
Table 8-12: Livelihood Restoration Activity 3 (LRA3)	209
Table 8-13: Livelihood Restoration Activity 4 (LRA4)	210
Table 8-14: Livelihood Restoration Activity 5 (LRA5)	211
Table 8-15: Livelihood Restoration Activity 6 (LRA6)	212
Table 8-16: Livelihood Restoration Activity 7 (LRA7)	213
Table 8-17: Livelihood Restoration Activity 8 (LRA8)	214
Table 8-18: Potential Partners for Livelihood Restoration Partnerships	215
Table 8-19: A Selection of International NGOs Active in Tanzania	216
Table 8-20: Transitional Support Entitlements	218
Table 9-1: Database Analysis Used to Identify Potentially Vulnerable People	224

September 2020 viii

Table 9-2: Vulnerable Households by Category in the Dodoma Region	225
Table 9-3: Female Headed PAHs Identified across the Dodoma Region	227
Table 9-4: Elderly Headed PAH's Identified across the Dodoma Region	228
Table 9-5: Number of VEG PAHs per Vulnerability Category	230
Table 10-1: EACOP's Stakeholder Engagement Principles	237
Table 10-2: Project Stakeholder Engagement Objectives	238
Table 10-3: Summary of RAP Engagement Methods and Information Dissemination Tools	245
Table 10-4: LARWG Attendees and Meetings to Date	246
Table 10-5: Number of Formal RAP Planning Phase Meetings	250
Table 10-6: Number of Attendees at Formal RAP Planning Phase Meetings	250
Table 10-7: Number of Issues Raised at Ward and Village Level Meetings	251
Table 11-1: Roles and Responsibilities for the RAP Implementation Phase	262
Table 11-2: Stakeholder Engagement Execution Plan for RAP Implementation	265
Table 12-1: Summary of RAP Implementation Budget Components	267
Table 12-2: High-level Schedule for RAP Development and Disclosure	270
Table 12-3: High-level Schedule for RAP Implementation	271
Table 13-1: OECD Evaluation Criteria	274
Table 13-2: RAP Implementation Evaluation Framework	276
Table 13-3: Monitoring Matrix	279
Table 13-4: Stakeholder Engagement as Part of Monitoring and Evaluation Resettlement Implementation	Ū

LIST OF FIGURES

Figure 2-1: The EACOP Pipeline Route	12
Figure 2-2: Location of Pipeline Kondoa District, Dodoma Region	18
Figure 2-3: Location of Pipeline in Chemba District, Dodoma Region	19
Figure 4-1: Land Acquisition Process	40
Figure 4-2: Sensitization and Engagement Meetings in Dodoma	.46
Figure 4-3: Land Delineation and Adjudication Surveys in Dodoma	48
Figure 4-4: Examples of Dwellings and Structures Recorded as part of the survey process	3.49
Figure 4-5: Validation Meetings in the Dodoma Region	50
Figure 5-1: Structure of Project Affected Areas discussed in Chapter	62
Figure 5-2: Geographical Context of the Dodoma Region	64
Figure 5-3: Pipeline Corridor Route Showing the Project-Affected Districts in the Dodo Region	
Figure 5-4: Overview of PACs through the Dodoma Region	74
Figure 5-5 : Overview of Public Services, Infrastructure and Community Assets in Dodoma Region	
Figure 5-6: Community access to Natural Resources along the Pipeline Corridor in Dodoma Region	
Figure 5-7: Typical Homestead in the Chandama Ward (Chemba District)	80
Figure 5-8: Overview of Primary Livelihood Activities in Affected Wards, grouped per Distr	ict82
Figure 5-9: Sunflower Production in Chandama Ward (Chemba District)	82
Figure 5-10: Overview of PAHs' Secondary Livelihood in Affected Wards, grouped District	•
Figure 5-11: Traditional beehives in Mrijo Ward (Chemba District)	84
Figure 5-12: Overview of crops cultivated by PAHs by Crop per District	85
Figure 5-13: Crop Production Calendar	86
Figure 5-14: Overview of Food and Cash Shortages in Dodoma Region	87
Figure 5-15: Bulrush millet in Serya Ward (Kondoa Town Council)	88
Figure 5-16: Watering livestock at a charco-dam in Goima Ward (Chemba District)	89
Figure 5-17: Auction the Kingale Ward (Kondoa District)	92
Figure 5-18: Overview of Development Requirements for PAHs (grouped) in the Dodo Region	
Figure 5-19: Summary of Displacement Impacts per Project-affected Ward	109

Figure 7-1: Example of Traditional House from Chemba	.152
Figure 7-2: Example of Traditional House from Kondoa	.153
Figure 7-3: Example of Burnt Brick House with a Modern Roof from Kondoa	.153
Figure 7-4: Example of a Modern House from Kondoa	.153
Figure 7-5: Examples of Multi-purpose Areas where Cooking is Undertaken in Dodoma	.154
Figure 7-6: Example of Toilet Structures Found in Dodoma	.154
Figure 7-7: Example of Multi-functional Courtyard in Dodoma	.156
Figure 7-8: Example of a Compound in Kondoa Surrounded with Thick Thorny Bushes	.156
Figure 7-9: House Type A: A1 and A2 Layout	.163
Figure 7-10: House Type A3 Layout (contd.)	.164
Figure 7-11: House Type B: B1 & B2 Layouts	.165
Figure 7-12: House Type C: C1 & C2 Layouts	.166
Figure 7-13: House Type D	.167
Figure 7-14: House Type F	.168
Figure 7-15: Ancillary Structures: Kitchens and Latrines	.171
Figure 7-16 : Maximum Area of Replacement Land Requirements in Dodoma Region Ward)	
Figure 8-1: Phases of the LRP Implementation	.178
Figure 8-2: Tanzania Livelihood Zones	.182
Figure 8-3: Impacts categorized using DFID Sustainable Livelihood Framework	.189
Figure 10-1: Jenjeluse Village, Goima Ward, Chemba District, Dodoma Region, Fo	
Figure 10-2: Grievance Management Flowchart	.255
Figure 11-1: Overview of RAP Implementation Approach and Phasing	.257

ACRONYMS AND ABBREVIATIONS

Abbreviations or Acronyms	Meaning
ACHPR	African Commission on Human and Peoples' Rights
ACT	Agricultural Council of Tanzania
AE	Acre equivalent
AFS	Average Farm Size
AGI	Above Ground Installation
AKDN	Aga Khan Development Network
AQRB	Architects and Quantity Surveyors Registration Board
ATM	Automated Teller Machine
BoQ	Bill of Quantities
B.V.	Besloten Vennootschap (a private Dutch company)
СВО	Community Based Organization
ССТ	Christian Council of Tanzania
CDO	Community Development Officer
CFSVA	Comprehensive Food Security and Vulnerability Analysis
CIS	Corrugated Iron Sheet
CLO	Community Liaison Officer
CNOOC	China National Offshore Oil Corporation
CLO	Community Liaison Officer
CRB	Contractors Registration Board of Tanzania
CRC	Community Relations Coordinator
CSO	Civil Society Organization
CUL	CNOOC Uganda Limited
CV	Chief Valuer
CY	Coating Yard
DAEC	District Acre Equivalent Coefficient
DAS	District Administrative Secretary
DC	District Commissioner
DCDO	District Community Development Officer
DED	District Executive Director
DFID	Department for International Development
DLFO	District Livestock and Fisheries Officer
DLO	District authorized Land Officer
DV	District Valuer
DWC	Digby Wells Consortium
DWE	Digby Wells Environmental
EACOP	East African Crude Oil Pipeline
E&P	Exploration and Production
EHSS	Environmental, Health, Safety and Security
EHT	Electrical Heat Tracing
EIA	Environmental Impact Assessment
EPs	Equator Principles
ERB	Engineers Registration Board of Tanzania
ESIA	Environmental and Social Impact Assessment

September 2020 xii

Abbreviations or Acronyms	Meaning
EW	Early Works
FAQ	Frequently Asked Question
FBE	Fusion-bonded epoxy
FDR	Fixed Deposit Reserves
FGD	Focus Group Discussion
FPIC	Free Prior and Informed Consent
GIIP	Good International Industry Practice
GIS	Geographic Information System
GoT	Government of Tanzania
GoU	Government of Uganda
GPLP	Grain Postharvest Loss Prevention
GR	Game Reserve
ha	Hectare
HDPE	High-density polyethylene
HGA	Host Government Agreement
HSE	Health, Safety and Environment
HV	High Voltage
ICP	Informed Consultation and Participation
IFC	International Finance Corporation
IFC PS	International Finance Corporation Performance Standard
IFI	International Financial Institution
IGA	Inter-Governmental Agreement
ILO	International Labor Organization
IP	Indigenous People
ISO	International Organization for Standardization
IUCN	International Union for Conservation of Nature
JV	Joint Venture
Kbpd	Kilo barrels per day
KII	Key Informant Interview
KPA	Key Performance Area
KPI	Key Performance Indicator
km	Kilometer
KP	Kilometer Point
kV	Kilovolt
LAA	Land Acquisition Act
LARWG	Land Acquisition and Resettlement Working Group
LEAT	Lawyers' Environmental Action Team
LHRC	Legal and Human Rights Center
LIP	Livelihood Improvement Program
LOF	Load-out Facility
LRP	Livelihood Restoration Plan
m	Meter
M&E	Monitoring and Evaluation
MCPY	Main Camp and Pipe Yard

September 2020 xiii

Abbreviations or Acronyms	Meaning
ME	Ministry of Energy
MLHHSD	Ministry of Lands, Housing and Human Settlements Development
MLBV	Main Line Block Valves
ММ	Ministry of Minerals
MST	Marine Storage Terminal
MWTC	Ministry of Works, Transportation and Communication
NEMC	National Environment Management Council
NGO	Non-Governmental Organization
OA	Open Area
OCD	Officer Commissioner for District
PA	Priority Area
PAC	Project Affected Community
PAH	Project Affected Household
PAP	Project Affected Person
PaulSam	PaulSam Geo-Engineering Company Ltd
PICS	Perdue Improved Crop Storage
PPT	Pipeline Project Team
PS	Performance Standard
PUF	Polyurethane Foam
QDS	Quality Declared Seeds
QS	Quantity Surveyor
RAP	Resettlement Action Plan
RAS	Regional Administrative Secretary
REA	Rural Energy Agency
ROO	Right of Occupancy
RoW	Right of Way
RPF	Resettlement Policy Framework
SELI	Socio-economic and Livelihood Investigations
SIDA	Swedish International Development Cooperation Agency
SNV	Stichting Nederlandse Vrijwilligers (Foundation of Netherlands Volunteers)
STCL	Safety Training & Consulting Limited
TBS	Tanzania Bureau of Standards
TAEO	Town Agricultural Extension Officer
TAICO	Town Agriculture Irrigation and Livestock Cooperative Officer
TANESCO	Tanzania Electric Supply Company
TANROADS	Tanzanian National Roads Agency
TARURA	Tanzanian Rural Roads Agency
TASAF	Tanzanian Social Action Fund
TCDO	Town Community Development Officer
TEAM B.V.	Total East Africa Midstream Besloten Vernootskap
TEPU	Total Exploration and Production Uganda
TFS	Tanzania Forest Services
TLFO	Town Livestock and Fisheries Officer
Total SA	Total Société Anonyme

September 2020 xiv

Abbreviations or Acronyms	Meaning
TPA	Tanzania Ports Authority
TRC	Tanzania Railways Corporation
TPDC	Tanzania Petroleum Development Corporation
TRA	Tanzania Revenue Authority
TSP	Transitional Support Program
TTCL	Tanzania Telecommunication Company Limited
TUOP	Tullow Uganda Operations Pty Ltd
TV	Television
UK	United Kingdom
UN	United Nations
UNESCO	United Nations Educational, Scientific and Cultural Organization
UNGC	United Nations Global Compact
UWASA	Urban Water and Sanitation Authority
VAM	Vulnerability Analysis and Mapping
VDC	Village Development Council
VEG	Vulnerable Ethnic Group
VEO	Village Executive Officer
VETA	Vocational Education and Training Authority
VIP	Ventilated Improved Pit
VP	Vulnerable People
VPP	Vulnerable Peoples Plan
VPSHR	Voluntary Principles on Security and Human Rights
VR	Valuation Report
WAT	Wax Appearance Temperature
WC	Water closet
WDC	Ward Development Council
WEO	Ward Executive Officer
WK	Whiteknights Real Estate and Investment Analysts Co. Ltd
WMA	Wildlife Management Area

GLOSSARY

Term	Definition				
Acres per hectare	One acre is equivalent to 0.4 hectares (ha).				
Acre Equivalent	A measure of the relative productivity of arable land in a Project-affected district. It is the ratio of two numbers: (a) the number of acres of land that a household in a district needs to sustain itself (taking into account staple crops and their prevalence in that district, as well as district-specific crop yields and average household size); and (b) the average number of acres of land per household across all Project-affected districts (2.57 acres, as reported in 2007 / 2008 agricultural census data).				
Average Farm Size	The average agricultural (crop) land holding per household in a district, as reported in 2007 / 2008 agricultural census data.				
Asset survey	A survey undertaken to identify and assess all assets by owner and / or rights holder.				
Census	A survey of all persons who will be displaced by a project that captures all appropriate socio-economic baseline data of affected persons and their households and records their assets to determine eligibility for compensation and other support.				
Coating Yard	A demarcated area where pipeline sections are treated with an insulation coating.				
Compensation	Payment in cash or in-kind for an asset such as land and improvements on land, or a resource that is acquired or affected by a project.				
Compulsory Acquisition / Expropriation	The power of government to acquire land rights or right in land in the public interest without the willing consent of the owner or occupant.				
Construction access road	An access road that links with the existing road network to provide access to construction facilities and the pipeline construction corridor.				
Construction Corridor	A corridor used as workspace within which to construct the pipeline.				
Construction Facilities	Facilities that will be required to facilitate construction of the Project, including construction and coating camps, lay-down areas, construction access roads and other facilities required for storage of equipment.				
Contractor	Any or all Contractors that provide services or materials to execute the project pursuant to a contract established by and between Contractor and Developer.				
Crude oil	Oil that is extracted from the ground before it is refined into usable products, such as gasoline / petroleum.				
Cut-off date	In Tanzania the date of the commencement of the valuation of assets of persons affected by the project. Persons occupying the project area after the cut-off date are not eligible for compensation and / or resettlement assistance. Similarly, fixed assets (such as built structures, crops, fruit trees and woodlots) established after the cut-off date will not be valued or compensated.				
Describing flow direction in a pipeline	When describing the direction of travel of product in a pipeline, "downstream" (with the current) means "from the source to an outlet". Conversely, the direction of travel from the outlet to the source is against the current, or "upstream".				
Displacement	The physical, economic, social and / or cultural uprooting of a person, household, social group or community as a result of the project.				
District	The second-highest administrative division of Tanzania. Each region is subdivided into districts. As of 2012 there are 169 districts. These include rural districts (District Councils) and urban districts (Town Councils, Municipal Councils and City Councils).				
Downstream Sector	The downstream (oil and gas) sector is responsible for the refining of crude oil, the processing and purifying of raw natural gas, as well as the marketing and distribution of products derived from crude oil and natural gas.				
Economic Displacement	Loss of assets (including land), or loss of access to assets, leading to loss of income or means of livelihood as a result of project-related land acquisition or restriction of access to natural resources. People or enterprises that may be economically displaced with or without experiencing physical displacement.				

September 2020 xvi

Term	Definition
Eligibility	Entitlement to compensation and assistance due displacement impacts resulting from Project required land acquisition, revocation of rights and / or the expropriation of property.
Encroachment	The unauthorized use of land in a project land footprint in violation of the terms by which project land was established. Encroachers include people settling and / or using land after a cut-off date has been instated.
Entitlements	Compensation offered to persons, households, groups and / or communities physical and / or economically displaced by the Project. This includes (but is not limited to): financial compensation; the right to participate in livelihood restoration programs; housing, service provision, transport assistance, and other short-term assistance required to move from one site to another.
Entitlement Framework	Describes compensation for both physical and economic losses due to resettlement or displacement and identifies categories of people who will be eligible to receive compensation as a result of these losses.
Equator Principles (EPs)	A risk management tool adopted by 94 financial institutions in 37 countries for identifying, assessing and managing environmental and social risks. The EPs are largely based on International Finance Corporation's (IFC) Performance Standards (PS) (2012) with some additional requirements.
Excavation	Any operation involving movement of earth, rock or other materials below surface level, to include digging, blasting, boring, tunneling and backfilling.
Fallow Land	Arable land left uncultivated for a period of time in order to restore its fertility.
Final Investment Decision (FID)	The Project partners' final decision on whether or not the Project is financially worthwhile as part of their long-term corporate finance decisions. In general, the FID is taken after the completion of certain studies and obtaining of permits as the project is readied for construction.
Focus Groups	A qualitative data collection methodology involving small groups of people to discuss selected points of interest.
Geographic Information System (GIS)	A combination of computer hardware, software and data that is used to capture, maintain, analyze and display information related to the geographic location of features and facilities.
Good International Industry Practice	Practices applied to the Project to achieve the best possible results when managing social and environmental impacts.
Grievance	A matter considered by a Project Affected Person (PAP) / community member to be unjust or unfair as a result of Project activities that causes distress.
Hamlet	In rural areas in Tanzania, a hamlet represents the smallest administrative division of a village.
Host Community	Communities that live in or around areas where physically displaced people will be resettled to or where replacement agricultural land is allocated, and who, in turn, may then be affected by the resettlement. Resettlement may in certain instances give rise to impacts on host communities - for instance, through increased pressure on land, water or other resources, or through changes in local socio-economic dynamics.
Household	A group of persons who may or may not be related, but who share a home or living space, who aggregate and share their incomes, and evidenced by the fact that they regularly take meals together.
Hydrostatic testing	A controlled process to confirm the threshold measurement for the safe operation of the pipeline. Sections of the pipeline are filled with water and pressurized for a certain time to allow for the identification of defects or leaks. It is usually performed following new pipeline construction before the actual product (e.g. crude oil) is introduced into the system.
International Finance Corporation (IFC) Performance Standards (PSs)	The global benchmark for environmental and social risk management in the private sector.
IFC PS5	The IFC's performance standard for dealing with Land Acquisition and Involuntary Resettlement.

September 2020 xvii

Term	Definition
Indigenous People	Social groups with a social and cultural identity distinct from the dominant society rendering them potentially vulnerable to becoming disadvantaged in the development process.
Involuntary Resettlement	Resettlement is considered involuntary when affected individuals or communities do not have the right to refuse land acquisition that will result in displacement. This occurs in cases of lawful compulsory acquisition or restrictions on land use based on eminent domain; and in cases of negotiated settlements in which the buyer can resort to compulsory acquisition or impose legal restrictions on land use if negotiations with the seller fail.
Land Acquisition	Land acquisition includes both outright purchases of property and purchases of access rights, such as rights-of-way.
Land Acquisition and Resettlement Working Group (LARWG)	The overall governing body and management committee through whom the national government collaborate and interact with the Project on matters related to land acquisition, compensation and resettlement. This national-level body comprises representatives of the Ministry of Energy (ME), Tanzania Petroleum Development Corporation (TPDC), Ministry of Lands, Housing and Human Settlements Development (MLHHSD), Pipeline Project Team (PPT) and the resettlement consultants.
Light imaging Detection and Ranging (LiDAR)	A remote sensing method that uses light in the form of a pulsed laser to measure ranges (variable distances) to the Earth.
Line Markers	Surface beacons / markers, installed above the pipeline, to indicate the approximate pipeline route.
Livelihood	A livelihood comprises the capabilities, assets and activities required for a person to make a living such as: wages from employment; cash income earned through an enterprise or through sale of produce, goods, handicrafts or services; rental income from land or premises; income from a harvest or animal husbandry; share of a harvest (such as various sharecropping arrangements) or livestock production; self-produced goods or produce used for exchange or barter; self-consumed goods or produce, food, materials, fuel and goods for personal or household use or trade derived from natural or common resources; pensions; various types of government allowances (child allowances, special assistance for the very poor); and remittances from family or relatives.
Livelihood Restoration Plan (LRP)	A plan intended to set out how to replace or restore livelihoods lost or reduced as a result of a project. The plan aims to restore, or if possible, improve, the quality of life and standard of living of affected parties and ensure food security through the provision of economic opportunities and income generating activities of affected property owners and their households.
Load-out Facility (LOF)	Located offshore, the LOF is used to transfer product from the MST onto marine tankers for shipment to end users.
Main Line Block Valve Stations (MLBV)	A mechanical device (valve) installed in a pipeline that can be closed to block the flow of product (crude oil) through the pipeline. MLBVs are located at major crossing points and are used to stop the flow of product through the pipeline and isolate a segment of the pipeline system or a component of the system.
Main Camp and Pipe Yard (MCPY)	An area of approximately 43.2 acres (17.5 ha) consisting of temporary housing, offices, pipe yard kitchen, dining hall and recreation areas. Each camp will be able to house up to 1,000 people. The adjoining pipe yard is where coated pipeline sections are stored before being transported to the construction corridor.
Maintenance	The process of maintaining property or equipment, including pipelines, to preserve them and prevent them from failure and ensure that they will continue to perform their intended function.
Marine Storage Terminal (MST)	An area close to the coast consisting of a number of external floating roof tanks with discharge pumps and support systems where product will be stored before it is transported to the end user via the offshore LOF.
Marshalling Yards	A support facility used for the delivery, storage and load out of pipe, plant and equipment.
Midstream Sector	The midstream (oil and gas) sector involving the transportation, e.g. by pipeline, storage and wholesale marketing, of crude or refined petroleum products.

September 2020 xviii

Term	Definition
Mtaa/Mitaa	Mtaa / Mitaa is the Swahili term for a street or streets. Administratively, Mtaa / Mitaa are local subdivisions in urban wards.
Murram	A form of laterite (a material containing clay) used for road surfaces.
Non-Governmental Organization (NGO)	Any not-for-profit, non-governmental and voluntary citizens group organized on a local, national or international level. It can perform a variety of public service and humanitarian functions and is often guided by a specific mission.
Notice of intention to acquire	An official written notice issued to people who will be displaced by the project, informing them that their land will be acquired (and / or property expropriated) for purposes of the project.
Notice to vacate / yield possession	A written notice issued to owners and occupants of land acquired by the project, informing them to leave the premises within a specified time frame.
Operator	An entity that owns or operates the Project infrastructure to be established.
Orphaned Land	A term to describe land dissected by the pipeline corridor and other facilities leaving portions of the original land parcel no longer viable to cultivate / use. The determination of orphaned land follows a set procedure. Where the remainder of the land is 20% or less of a Project Affected Person's (PAP) land parcel, the remainder of the land has been proposed to be acquired but only where the land owner agrees to relinquishing the orphaned land. Land parcels less than 0.5 acres will be acquired under the Land Acquisition Act (LAA) (which under Section 10 of the Land Acquisition Act (LAA), 1967 is the maximum orphaned land size permissible under Tanzanian Law outside a city, municipality or township), Orphaned land in excess of 0.5 acres is valued for additional entitlements under International Financial Institutions' requirements.
Physical Displacement	Loss of permanently occupied house / apartment, dwelling or shelter as a result of Project-related land acquisition that requires the affected person(s) to move to another location.
Pipe Yard	An area where coated pipeline sections are stored during construction before being transported to the construction corridor.
Pipeline	Includes all parts of those physical facilities through which oil moves in transportation. It includes but is not limited to: line pipe, valves and other appurtenances attached to the pipe, pumping / compressor units and associated fabricated units, metering, regulating and delivery stations, and holders and fabricated assemblies located therein, and breakout tanks.
Pipeline Component	Some feature or part of a pipeline, such as pipe, valves, fittings and flanges.
Pipeline Corridor	A linear area where a pipeline is placed.
Pour point	The temperature below which a liquid loses its flow characteristics. In crude oil a high pour point is generally associated with a high paraffin content.
Pressure Reduction Station	Used to regulate the pressure in the pipeline to allow for the continued flow of the crude oil, and to ensure that the maximum allowable operating pressure is not exceeded when oil transfers from the pipeline to storage tanks.
Pressure Relief Valve	A mechanical safety device designed to protect pressurized equipment, such as a pipeline. It relieves pressure by allowing pressurized fluid to flow from an auxiliary passage out of the system and designed or set to open at a predetermined set pressure.
Priority Areas (PAs)	Collective term used in this document for construction camps, coating yard, pipe yards, marshaling yards and construction access roads. These facilities need to be established before other construction activities can proceed; hence land access to PAs will be required some months earlier than for the remainder of the project footprint.
Project	Activities from design, engineering, procurement, construction, commissioning, operating, maintaining and closure.
Project Affected Household (PAH)	All members of a household, whether related or not, operating as a single economic unit, who are affected by a project.

September 2020 xix

Term	Definition				
Project Affected Person (PAP)	Any individual who, as a result of the land acquisition required for the Project, loses the right to own, use, or otherwise benefit from a built structure, land (residential, agricultural, pasture or undeveloped / unused land), annual or perennial crops and trees, or any other fixed or moveable asset, either in full or in part, permanently or temporarily.				
Project Developer	The party responsible for the funding, planning, implementation and operations and maintenance of a Project.				
Project Finance	The financing of long-term infrastructure, industrial projects and public services based upon a non-or limited recourse financial structure, in which project debt and equity used to finance the project are paid back from the cash flow generated by the project. Project financing is a loan structure that relies primarily on the project's cash flow for repayment, with the project's assets, rights and interests held as secondary security or collateral. Project finance is especially attractive to the private sector because companies can fund major projects off a balance sheet.				
Project Financier	A person, company, organization etc. that provides the money / financing for a project.				
Project Land Requirements	The area that has to be acquired for the purpose of establishing the on-shore Project infrastructure, including construction facilities and the operational facilities, namely the export pipeline and permanent above-ground installations.				
Protective Coating	A substance or material applied to the exterior of the pipe or a pipeline to prevent contact between the pipe and the outside environment. Protective coating is generally applied to prevent corrosion of the pipe. Many types of protective coatings are used on pipelines, including coal tar, tape wraps, and fusion bonded epoxy compounds.				
Pumping Station	A facility that houses the pumping infrastructure used to push oil along through a pipeline from the source to the outlet.				
Ramsar Convention	An Inter-Governmental Treaty which provides for a framework for national action and international cooperation for the conservation and wise use of wetlands and their resources. The treaty was signed in 1971 in Ramsar, Iran.				
Region	The highest administrative division of Tanzania. Tanzania is divided into thirty-one regions (2016), each of which is further subdivided into districts.				
Regulatory Framework	The system of regulations and the means to enforce them, usually established by a government to regulate a specific activity.				
Resettlement	The displacement or relocation of an affected population from one location to another within the national territory, and the restructuring or creation of comparable living conditions.				
Resettlement assistance	Support provided to people who are displaced by a project. Assistance may include transportation, food, shelter, and social services that are provided to affected people during their relocation. Assistance may also include cash allowances that compensate affected people for the inconvenience associated with resettlement.				
Resettlement Action Plan (RAP)	A plan that provides a comprehensive set of actions for addressing impacts related to physical and economic displacement. It describes the procedures and activities that will be taken to compensate for losses, mitigate adverse project impacts, and provide development benefits to those who will be resettled or displaced as a result of a project.				
Resettlement Policy Framework (RPF)	A requirement for projects with sub-projects or multiple components that cannot be identified before project approval. The framework clarifies resettlement principles, organizational arrangements, and design criteria to be applied to subprojects to be prepared during project implementation.				
Responsible Party	Assigned individual(s) with the authority or expertise to define and take corrective action to resolve a grievance.				
Socio-economic Baseline	A baseline record of land use activities within the project footprint as well as the socio- economic characteristics of individuals and communities dependent on the land prior to the commencement of the land acquisition process, host communities that will potentially be impacted by the project.				
Spread	On pipeline projects of this magnitude, construction typically takes place concurrently at several locations along the pipeline route, with a construction team at each location moving progressively along the route. The area covered by each individual construction team is referred to as a "spread".				

Term	Definition			
Stakeholder	Individuals or groups of people who are directly or indirectly affected by a project, as well as those who may have interests in a project. They may have the ability to influence the outcome of the project, either positively or negatively.			
Substation	Forms part of the electrical generation and distribution system by transforming voltage from high to low, for use on the electrically heat traced (EHT) system.			
Town Executive Director's Office (TED)	The director of a town is appointed by the president and is the chief executive officer of the council.			
Trench (to bury pipes in)	A long narrow ditch dug into the ground and embanked with its own soil and used for concealment and protection of the pipeline. Trenches are usually dug by a specialized digging machine.			
Trestle	A frame that will support the crude oil transfer lines from the Marine Storage Terminal (MST) to the Load-out Facility (LOF).			
Upstream Industry	The upstream (oil and gas) industry is sometimes known as the exploration and production (E&P) sector. It refers to the exploration for, and recovery and production of, products such as crude oil and natural gas.			
Upstream Partners	Total E&P Uganda BV (TEPU), Tullow Uganda Operations Pty Ltd (TUOP) and CNOOC Uganda Limited (CUL) are referred to as the Upstream Partners.			
Valuation	The valuation of project affected land and assets according to set compensation rates and schedules.			
Village	A group of people / households who interact with each other and share an environment within well-defined cultural and geographic margins. In rural areas in Tanzania, villages constitute the second-smallest administrative division (the smallest being hamlets).			
Vulnerable Persons	People who, by virtue of gender, ethnicity, age, physical or mental disability, economic disadvantage or social status in the context of the project, may be more adversely affected by displacement than others and who may be limited in their ability to reestablish themselves or take advantage of resettlement assistance and related development benefits. This group may include people living below the poverty line, the landless, the elderly, women, and children-headed households, ethnic minorities, communities dependent on natural resources or other displaced persons who may not be protected through national land compensation or land titling legislation.			
Ward	A lower-level administrative subdivision of Tanzania. In rural areas, each ward generally comprises several villages.			

September 2020 xxi

1 INTRODUCTION

The East African Crude Oil Pipeline (EACOP) (the 'Project') involves the construction and operation of a buried, cross-border pipeline to transport crude oil from the Lake Albert area in Uganda to the eastern coast of Tanzania for export to international markets. The pipeline will run from Kabaale in Hoima District, Uganda, to a Marine Storage Terminal (MST) at Chongoleani, Tanga Region, in Tanzania, on the East African coast. The length of the pipeline is nearly 1,443 kilometers (km), of which 1,147 km will be in Tanzania. Here, the pipeline will traverse eight (8) regions and the land administered by 27 administrative district councils¹³. This Resettlement Action Plan (RAP) details the management approach for land acquisition emanating from the section of pipeline corridor of approximately 106 km traversing the Kondoa and Chemba Districts within the Dodoma Region.

Total Exploration and Production Uganda (TEPU) Besloten Vennootschap (B.V.), Tullow Uganda Operations Pty Ltd (TUOP) and China National Offshore Oil Corporation (CNOOC) Uganda Limited (CUL) ('Upstream Partners') hold interests in petroleum resource licenses near Lake Albert, Uganda. The Government of Uganda (GoU) and the Government of Tanzania (GoT), combined with the Upstream Partners, wish to construct this cross-border export pipeline, related facilities and infrastructure.

During the initial Project planning stage, a Tanzanian company, Total East Africa Midstream B.V. (TEAM B.V.) was established to perform the functions of the Project Developer and the TEAM B.V. The Pipeline Project Team (PPT) (also referred to as 'EACOP') has undertaken the preliminary planning work. Their contact details are as follows:

1.1 Background to the Resettlement Action Plan

The Project requires access to approximately 9,884 acres (or 4,000 hectares (ha)) of land in Tanzania. Approximately 90% of the land to be acquired comprises the construction corridor for the export pipeline and Above Ground Installations (AGIs), with the remainder required for temporary construction facilities and access roads. The current estimated land requirements¹⁴ of the Project include the following:

- Construction facilities (approximately 641.5 acres¹⁵);
- Access roads (approximately 182.9 acres); and
- Operational facilities (approximately 9,238.3 acres¹⁶).

September 2020

¹³ This comprises: one (1) city council, four (4) town councils and 22 district councils; therefore, a total of 27 administrative district councils.

¹⁴ All land areas for Project components presented in this Resettlement Action Plan (RAP) are produced using the EACOP Project Coordinate System (Transverse Mercator projection with a WGS 1984 datum and central meridian of 35° East) (EACOP TM35).

¹⁵ Including a coating yard (CY) in Tanzania totaling 98.84 acres (40 ha); two (2) main construction camps with marshaling yards of 43.44 acres (17.6 ha) and 45.61 acres (18.5 ha) totaling 89.05 acres (36.1 ha); ten (10) main camps and pipe yards (MCPYs) (comprising 11 sites as one (1) MCPY is split across two (2) sites) totaling approximately 453 acres (183.5 ha).

Land acquisition and resettlement for the Project will comply with the following governing structures:

- Laws of the United Republic of Tanzania;
- The Project standards as set out in the Inter-Governmental Agreement (IGA); and
- The requirements of International Financial Institutions (IFIs).

The Project will address the land acquisition and resettlement planning process through the following documents¹⁷:

- An overarching Resettlement Policy Framework (RPF);
- Valuation reports (VRs); and
- Resettlement Action Plans (RAPs).

The overarching RPF for the Tanzanian section of the Project has already been completed and sets out the principles (e.g. eligibility criteria, approach to valuation and proposed compensation options etc.), according to which the RAPs will be developed.

In addition, a series of VRs listing the compensation due to each Project Affected Person (PAP), as prescribed by Tanzanian Law and the international standards, has been completed for the Priority Area (PA) valuations and is currently being completed for each of the 24 districts (which includes four (4) town councils¹⁸) impacted by the Project land acquisition process.

Finally, a series of RAPs will be developed for each of the geographical areas impacted by the Project land acquisition process and will include:

- One (1) RAP for the PAs¹⁹ already completed;
- Eight (8) RAPs for the pipeline corridor and AGIs divided in terms of regional administrative geographical areas²⁰; and

¹⁶ Including: (i) export pipeline on a 30 m wide corridor (construction and operations) totaling approximately 8,503 acres (3,441 ha); additional temporary construction workspace along corridor totaling approximately 403 acres (163 ha); and (ii) permanent AGIs including a marine storage terminal totaling approximately 178 acres (72 ha), four (4) pumping stations totaling approximately 138 acres (56 ha); two (2) pressure reduction stations totaling approximately 16 acres (6.6 ha); hydro test water storage to be confirmed; main line valves stations and electrical sub-stations / heat tracing relay sub-stations constructed within the pipeline corridor.

¹⁷ Additional documents and specialist reports (e.g. for fisheries) may be developed as part of further planning and implementation.

¹⁸ The 24 districts include 27 administrative authorities: 22 district councils, one (1) city council and four (4) town councils. (One of the districts is relatively recent and certain village boundaries are in the process of being resolved. Therefore there are 23 District Valuation Reports with the villagers whose land which now may be within the newer district's administrative boundary being included with their Village in the original District. Direction on this matter was sort with the relevant local government authorities).

¹⁹ These sites are located along the pipeline route and need to be constructed in the early stages of the Project's program to enable the development of other Project components.

• One Supplementary Plan for the MST site.

Elements of the VRs are generally incorporated into the relevant RAPs.

These three (3) levels of documents collectively comply with national, Project and international requirements relating to land acquisition and resettlement.

1.1.1 Purpose and Scope of the RAP

This RAP is for the pipeline corridor traversing the Kondoa and Chemba Districts of the Dodoma Region of Tanzania and adopts the principles and processes set out in the EACOP Project RPF²¹.

Although the pipeline route has been designed to minimize environmental and social impacts, some physical displacement (loss of shelter) and economic displacement (loss of / interruption of access to land or other livelihood resources) for communities, households and individuals are unavoidable to access the land required for various Project components²². In this RAP the most directly impacted stakeholders are:

- Project Affected Persons (PAPs), which includes any individual who, as a result of
 the land acquisition required for the Project, loses the right to own, use, or otherwise
 benefit from a built structure, land (residential, agricultural, pasture or undeveloped /
 unused land), annual or perennial crops and trees, or any other fixed or moveable
 asset, either in full or in part, permanently or temporarily; and
- Project Affected Households (PAHs) which includes members of a household, whether related or not, operating as a single economic unit, who are affected by the Project.

The RAP describes the processes followed, or those that will be followed, to comply with relevant Tanzanian laws and IFI requirements for land access, in particular the International Finance Corporation (IFC) Performance Standard 5 (PS5) on Land Acquisition and Involuntary Resettlement (2012).

²⁰ These regional administrative geographical areas are Kagera, Geita, Shinyanga, Tabora, Singida, Dodoma, Manyara and Tanga.

²¹The RPF (September 2018) has been disclosed on the EACOP Project website http://eacop.com/information-center/publications/.

²²Including the construction and operation of the pipeline and the establishment of construction camps, pipe yards, various permanent AGIs and access roads as summarized in Section 2.1

The RAP aims to establish and describe:

- A summary of the legal framework;
- The individuals and households who will experience physical and / or economic displacement, and the communities who will experience impacts associated with the land acquisition process;
- The way that compensation rates for lost assets were determined;
- Eligibility criteria and the entitlements for affected individuals, households and institutions (including in-kind and cash compensation options);
- The process used to identify affected vulnerable individuals and groups;
- Levels of assistance for resettlement of affected households (including for vulnerable individuals and groups);
- Measures to reinstate livelihoods of affected persons and households;
- Roles and responsibilities to undertake and implement the RAP;
- The Project's approach to stakeholder engagement and consultation with PAPs and other interested parties, including the Project grievance management mechanism; and
- Activities required to implement, and monitor land acquisition, compensation and livelihood restoration commitments made within this RAP.

1.1.2 Levels of Institutional Support Provided During RAP Preparation

Various levels of the GoT²³ supported and contributed to the processes required to develop this RAP and they will continue to be involved with its implementation. These include:

- Central Government with various mandated authorities e.g.
 - Tanzania Petroleum Development Corporation (TPDC);
 - Ministry of Lands, Housing and Human Settlements Development (MLHHSD);
 - Ministry of Energy (ME);
 - Ministry of Minerals (MM);
 - Ministry of Natural Resources and Tourism (MNRT)
 - Tanzanian Rural Roads Agency (TARURA);
 - Tanzanian National Roads Agency (TANROADS);
 - Tanzania Electric Supply Company Limited (TANESCO);

²³ All references to "State", "Government of Tanzania", "GoT" and / or the "government" shall be construed as references to the State and / or to the appropriate State Authority, as applicable.

- Rural Energy Agency (REA);
- Tanzanian Forest Services Agency (TFS);
- Tanzania Wildlife Authority (TAWA);
- Internal Drainage Basin Water Board;
- Regional Commissioner's (RC) Office; and
- District Commissioner's (DC) offices;
- Local Government within the Project-affected region includes:
 - -Urban authorities²⁴ include: Town Director's Office, Mtaa Development Councils; and
 - -District councils (Rural authorities)²⁵ include: District Executive Director's (DED) Offices²⁶, Ward Development Councils (WDC), and Village Development Councils (VDCs)²⁷.

Although the GoT provides support in various locations across the Project area the main forum for collaboration is the Land Acquisition and Resettlement Working Group (LARWG), which includes representatives of the Project, TPDC, ME, Tanzania Ports Authority (TPA) and MLHHSD.

The LARWG was convened in March 2018 and meets on a regular basis to provide updates on the land acquisition and resettlement process and discusses issues and the future planning of the program. More details on the LARWG and its activities are provided in Chapter 10.

September 2020 5

_

²⁴ Urban authorities consist of city councils, municipal councils and town councils. The Project involves one (1) city council and four (4) town councils.

²⁵ District councils coordinate township council and village/mtaa council authorities. The village and township councils have the responsibility for formulating development plans for their areas.

²⁶ The District Executive Director's (DED) office was specifically in an oversight position to the land and asset valuation process.

Village Development Councils (VDC) representatives participated in Project community sensitization and disclosure meetings, mobilized affected households and provided feedback to affected persons on Project related issues, participated in identification of affected persons and households and witnessed the land and asset valuation exercise.

1.2 Summary of Displacement Impacts in Dodoma Region

Table 1-1 summarizes the PAPs within the Dodoma Region. There are ten (10) PAPs within the region who occupy land parcels in more than one (1) village/mtaa. In the table below, these PAPs have been intentionally double counted to ensure that the numbers of PAPs per village (reported in Chapter 5) correlate with the district totals²⁸.

Table 1-1: Summary of PAP Numbers within the Dodoma Region

Description	PAPs (No.)	Landholders (No.)	Tenants (No.)	Informal Users (No.)	Villages / Mitaa ²⁹ (No.)	Government Institutions ³⁰ (No.)
Kondoa District	1		1	1	1	
Total PAPs including those with land parcels in multiple villages.	380	351	19	0	9	1
PAPs with land parcels in multiple villages.	5	5	0	0	0	0
Chemba District						
Total PAPs including those with land parcels in multiple villages.	428	400	17	0	11	0
PAPs with land parcels in multiple villages.	5	5	0	0	0	0
Total PAPs, (including ten (10) PAPs with multiple land parcels in different villages).	808	751	36	0	20	1
Total PAPs, (counting only once the ten (10) PAPs with multiple land parcels in different villages).	798	741	36	0	20	1

The main land acquisition and resettlement related impacts associated with the approximately 106 km pipeline section traversing the Kondoa and Chemba Districts of the Dodoma Region include:

Kondoa District:

- One (1) town council (Kondoa);
- Three (3) wards (Hondomairo, Serya and Kingale);
- One (1) village (Mtriyangwi);

²⁸The total number of PAPs per district, as reflected in the last row of Table 1-1, counts the PAPs with land parcels in multiple villages as single persons. A PAP with two (2) land parcels is therefore counted once only. For example, if one (1) PAP has land in Mapango and Nkulari villages, the land parcels are counted as belonging to one (1) PAP.

²⁹ Numbers reflect only those villages / mitaa that lose land and / or other assets such as trees or structures on Village Land that is administrated by the Village Council or the Mtaa Council. A PAP village is counted only once although more than one land parcel and /or asset of the village may be affected.

 $^{^{30}}$ Institutions that are not owned by government are included as landholders or tenant PAPs, for example churches.

- Nine (9) mitaa (Chandimo, Mongoroma, Serya, Chemchem, Kwamtwara, Iyoli, Kingale, Msui and Tampori);
- Swagaswaga Game Reserve in Hondomairo and Serya Wards;

• Chemba District:

- Five (5) wards (Paranga, Goima, Songolo, Chandama and Mrijo);
- Thirteen villages (Kelema Balai, Kelema Mashariki, Cheku B, Cheku A, Makamaka, Jenjeluse, Goima, Songolo, Hamai, Mapango, Nkulari, Mrijo Chini, Kaloleni);
- A total of 808 PAPs are affected, double counting the ten (10) PAPs with land parcels in different villages:
 - In Kondoa District, a total of 380 PAPs with 351 landholders (generally with un-registered customary land tenure), 19 tenants, nine (9) villages and one (1) government institution recorded as affected PAPs on various land parcels;
 - In Chemba District, a total of 428 PAPs with 400 landholders (generally with un-registered customary land tenure), 17 tenants and 11 villages recorded as affected PAPs on various land parcels;
- The majority of PAPs will experience some level of economic displacement in the form of impacted crops and trees;
- Of the total, 15 PAPs in Kondoa District and four (4) PAPs in Chemba District will experience some degree of physical displacement;
- A total of 59 structures in Dodoma Region will be affected, 39 in Kondoa and 20 in Chemba Districts, including:
 - Twenty-four residential dwelling structures;
 - Twenty-eight other structures including grain storages, livestock kraals, boreholes, fishponds and latrines;
 - Seven (7) incomplete structures;
- The Project covers 824.73 acres including infrastructure crossings which will remain and orphaned land³¹. The area of land that has been valued is 796.79 acres in the District Valuation Reports comprising mostly of un-registered customary land tenure under agricultural land use. The land (34.31 acres) within the Swagaswaga Game Reserve has been valued also within a separate Forest and Game Reserves Valuation Report:

³¹Orphaned land is a portion of the land parcel that is not affected by the pipeline, but the size of this remaining portion makes it no longer viable to cultivate / use.

- In Kondoa District, the pipeline corridor covers a total area of 356.45 acres of land, of which 337.35 acres has been valued;
- In Chemba District, the pipeline corridor covers a total area of 468.28 acres of land, of which 459.44acres has been valued;
- The pipeline corridor covers a total area of 34.31 acres of the Swagaswaga Game Reserve 18.61 acres in Hondomairo Ward and 15.70 acres in the Serya Ward³².
- A total of 252.95 acres of cropland (including 98.38 intercropping³³ acres) will be affected in the pipeline corridor: 78.22 acres in Kondoa District and 174.71 acres in Chemba District:
- A total of 519 PAPs will be losing 5,050 economic trees and other trees (including six (6) PAPs losing 17 trees on orphaned land): 1,714 trees in Kondoa District³⁴ and 3,336 trees in Chemba District;
- A total of 145 graves will be affected: 47 in Kondoa District and 98 in Chemba District (42 of these are within Cheku B Village on a single land parcel assigned to a land holder);
- The pipeline will cross a number of existing roads (which have reserves associated with them) and powerlines (with associated wayleaves):
 - Seven (7) roads will be crossed in Kondoa District and nine (9) roads in Chemba District;
 - Two (2) powerlines will be crossed in Kondoa District and five (5) in Chemba District;
- The pipeline route will cross the following tracks, cattle tracks and water bodies:
 - Eleven tracks³⁵ and six (6) cattle tracks in Kondoa District;
 - Twenty-four tracks and 56 cattle tracks in Chemba District;

September 2020 8

³² There are two registered communities (Mtiryangwi village and Serya Mtaa) which overlap with 34.31 acres of the currently available GIS boundaries of the Swagaswaga Game Reserve. This has been a matter of discussion with the relevant Government agencies. Certain PAPs land and assets within this overlap area were not confirmed within the valuation timeframe as eligible under the Tanzanian regulatory requirements but are considered to be under international financing standards. These affected PAP land and assets have therefore been valued as an additional entitlement under IFS. The Project has undertaken a separate valuation of land and assets within the Game Reserve for the Government Agencies who have jurisdiction of this protected area and forestry (i.e. TAWA and TFS).

³³Intercropping is a planting method where two or more crop types are grown together in one field.

³⁴ In the pipeline section crossing the Swagaswaga Game Reserve trees affected have been valued using the royalty method as well, see Chapter 5 and 6 for further details.

³⁵Tracks range from one (1) to two (2) meters in width and have no associated reserves and are utilized by people; and cattle tracks are up to three (3) meters in width and utilized by community and livestock and also have no associated reserves.

- Six (6) seasonal rivers, 9 streams and one (1) water pipeline in Kondoa District; and
- Two (2) seasonal rivers, seven (7) streams, one (1) dam and two (2) water pipelines in Chemba District.

The figures provided are accurate at the time of issuing this RAP, however, modifications to figures may occur if PAPs query their valuations and amendments are made. Any changes will be captured in a separate register of changes.

1.3 Content of the RAP

Table 1-2 summarizes the structure of the remaining chapters of this RAP.

Table 1-2: RAP Structure Summary

Chapter	Content
Chapter 2	Project description focusing on the Dodoma Region describing the steps taken to avoid or minimize displacement.
Chapter 3	Regulatory framework including Tanzanian laws relating to land acquisition, compensation and resettlement; company standards of the Upstream Partners; applicable international guidelines and standards; and an analysis of the gaps between Tanzanian and international standards for land acquisition and involuntary resettlement.
Chapter 4	Principles and processes adopted for land acquisition, resettlement and compensation for the Project including identification of vulnerable individuals and groups.
Chapter 5	Overview of the socio-economic context of the region, district and Project affected wards and villages, and the physical and economic displacement impacts of the land acquisition.
Chapter 6	Entitlement and compensation framework, including eligibility criteria, compensation options, the valuation methodology for land and assets, and the entitlements to be offered to PAPs to meet Tanzanian regulatory requirements and international standards.
Chapter 7	Replacement housing and replacement land.
Chapter 8	Livelihood Restoration Plan (LRP) describing the approach to be adopted by the Project to restore, or improve where possible, the livelihoods and standard of living of persons displaced.
Chapter 9	Vulnerable People's Plan.
Chapter 10	Approach to stakeholder engagement, consultation and information disclosure related to the land acquisition program. A summary of engagement activities during the RAP planning is presented, along with more details in a supporting appendix (Appendix C).
Chapter 11	Arrangements for the implementation of the RAP and related stakeholder engagement.
Chapter 12	Budget and schedule associated with the implementation of the RAP.
Chapter 13	Planned monitoring and evaluation of the land acquisition and resettlement program.

1.4 Resettlement Planning Team

The RAP has been prepared on behalf of and with the support of TEAM B.V. for the EACOP Project by the RAP Planning Consulting team, Digby Wells Consortium (DWC), which comprises:

- The international environmental and social consulting firm, Digby Wells Environmental (DWE);
- The Tanzanian firms PaulSam Geo-Engineering and Safety Training & Consulting Limited (STCL); and

• The Tanzanian registered valuation firm, Whiteknights Real Estate and Investment Analysts Co. Ltd. (WK)³⁶.

The DWC team included:

- Project Managers with expertise in resettlement planning;
- Senior and junior registered Tanzanian valuers;
- Senior and junior registered Tanzanian land surveyors;
- · Stakeholder engagement resources;
- Health Safety and Environment (HSE) teams;
- · Logistical support teams;
- · Town planner;
- Registered Tanzanian architect;
- Internationally registered architect;
- Registered Tanzanian structural engineer;
- Registered Tanzanian quantity surveyor;
- Agronomists;
- · Forest specialist;
- Environmental specialists; and
- · Social specialists.

September 2020 10

-

³⁶It is a legal requirement in Tanzania that the valuation of assets for the purposes of compensation and land acquisition be undertaken by a registered valuer.

2 PROJECT DESCRIPTION

2.1 Overall Project Description

The Project entails the construction and operation of a 24-inch in diameter insulated, electrically trace heated, buried pipeline to transport crude oil from the inlet flange at Kabaale Pumping Station in the Hoima District of Uganda (in the area of the Lake Albert Development) to an export facility at an MST in the Tanga Region of Tanzania. The proposed pipeline route alignment through Tanzania is reflected in Figure 2-1.

The pipeline will be buried at an average depth of between 1.8 m and 2 m, the length is approximately 1,443 km, of which approximately 1,147 km is in Tanzania.

The design flow rate of the pipeline will make it capable of transporting 216,000 barrels of crude oil per day (216 Kbpd). A key element of the design is temperature management to maintain the crude oil above pour point³⁷ and as much as possible above wax appearance temperature (WAT). The project components responsible for this task are:

- Electrical heat tracing (EHT);
- Pumping station bulk heaters (later in Project life); and
- MST bulk heaters.

The pipeline will be buried, thermally insulated with polyurethane foam (PUF) and EHT will be installed for the entire length of the pipeline. EHT is a heating system used to raise and / or maintain the temperature of the pipe by an electrical heating element that runs in physical contact along the length of the pipeline. During pipeline commissioning, the EHT will heat the crude oil to keep it above 50°C. At plateau production, pipeline insulation will maintain crude temperature above 50°C without any additional heat supply.

During the operational phase the EHT will provide heating during periods of reduced flow rates, shutdowns or when maintenance is required. This EHT system will require electrical power, which will be in the form of an underground cable that will be installed parallel to the pipeline trench. The power required for the EHT will be acquired from generators at the pumping stations and converted to the required voltage via step-down sub-stations located along the pipeline route.

September 2020 11

-

³⁷ The pour point is the temperature below which a liquid becomes semi-solid and loses its flow characteristics.

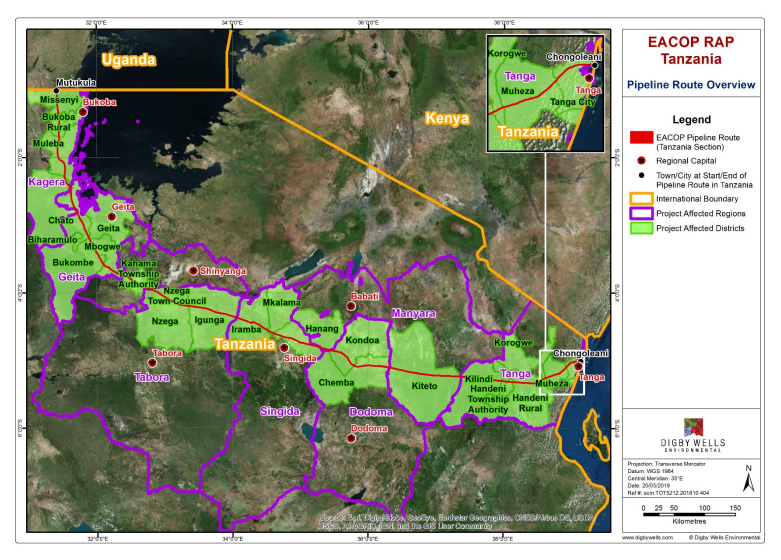


Figure 2-1: The EACOP Pipeline Route

The main Project components in Tanzania include the following:

Priority Area Facilities for Construction

Early Works (EW) facilities (Project components) must be established before construction activities can proceed. These are collectively referred to as Priority Areas (PAs) and include the following components:

- Coating Yards (CY)³⁸;
- Twelve (12) Main Camps and Pipe Yards (MCPYs³⁹); and
- Construction access roads⁴⁰.

The resettlement process related to land acquisition for these components has been addressed in the Priority Area (PA) RAP that is already completed⁴¹.

Other Project Components

These include:

- Pipeline construction corridor: A 30 m wide corridor will be utilized during construction. The corridor might be wider in certain areas, depending on the local environment and construction requirements (such as stream / river crossings, road reserves and powerline wayleaves for example). The corridor will be rehabilitated⁴² once construction is complete;
- Export pipeline: Following construction, a permanent 10 m wide corridor is required for the safe operation and maintenance of the pipeline set within the 30 m construction corridor⁴³. During operation, this corridor will be kept clear from deeprooting vegetation and permanent structures to ensure the safe operation of, and

³⁸ The pipe will be imported in sections with a fusion-bonded epoxy coating already applied. A CY facility will be constructed in Tanzania for these sections of pipe to then have insulation applied.

³⁹ These camps will consist of temporary housing, offices, a kitchen, a dining hall and recreation areas and will be located at reasonable intervals along the construction corridor. Each camp will also house a pipe yard, a sewerage treatment facility and waste management area, driveways within the facility and, in some cases, a helipad. One (1) of these facilities will be split across two (2) sites, a main camp (MC-13) and a pipe yard to store pipes (PY-13). At least two (2) of these camps (MCPY-08 and MCPY-16) will be used as marshaling yards for distribution of the pipes.

⁴⁰ These access routes will link up to the existing road network and will provide access to certain construction facilities and the pipeline construction corridor. The intention is these accesses will be built by the Project. Only a few of the PAs require new access roads to be constructed with others simply requiring very short entrance driveways into the facility from the existing road network to be built.

⁴¹ Digby Wells Consortium (2018). EACOP Priority Areas Resettlement Action Plan.

⁴² In areas categorized as Village Land prior to the Project, the 30 m wide corridor will be restored to grassland. In areas previously categorized as Reserved Land and designated as a protected and / or designated area (e.g. Forest Reserve, Game Reserve, Wildlife Management Area, Game Controlled Area and Open Area) land cover will be restored and land use managed to achieve equivalent biological capacity.

⁴³ Following engagements with the government and review of the Tanzanian land tenure and legal framework, the 30 m construction corridor will be acquired permanently and converted to General Land. The Right of Occupancy (ROO) for the pipeline corridor will be granted to the TPDC and a lease for the full 30 m corridor provided to the Project Company.

easy access to, the pipeline for maintenance purposes. However, the operation of the pipeline will not present a barrier to people and livestock. Once the pipeline is buried, markers planted at regular intervals will be visible along the corridor;

 Hydro test water storage facilities: These facilities will be used to perform hydrostatic testing on the pipeline prior to commissioning to confirm the threshold measurement for the safe operation of the pipeline;

Above-Ground Installations:

- Sub-station: The EHT system will require electrical power, in the form of an
 underground cable that will be installed parallel to the pipeline trench. The power
 required for the EHT will be acquired from generators at two (2) of the pumping
 stations and converted to the required voltage via step-down sub-stations located at
 intervals along the pipeline route; and
- Main Line Block Valves (MLBVs): MLBVs are required primarily to isolate a section of the pipeline in the unlikely event of a rupture (where the pipeline design includes a leak detection system (fiber optic cable) for the entire pipeline). MLBVs will be located at major crossing points, active seismic areas and at each of the pumping stations and pressure reduction sections.
- Pumping stations: Four (4) pumping stations in Tanzania are located at strategic intervals along the pipeline and are used to monitor the flow in the pipeline and to boost the pipeline's internal pressure and flow (if required) to ensure safe operating limits; and
- Pressure reduction stations: Two (2) pressure reduction stations in Tanzania will regulate the pressure in the pipeline to ensure continued flow and that the maximum allowable operating pressure is not exceeded when the oil exits the pipeline and enters the storage tanks. There will be an additional pressure reduction station at the MST.

Marine Storage Terminal and Load out Facility

- MST: The crude oil will be stored at the MST before it is moved to the offshore loadout facility from where it is transported to the end user. The MST consists of floating roof tanks, discharge pumps and associated support systems, and a trestle with transfer lines that connects the MST to the load-out facility;
- Load-out facility (LOF): From the MST, crude oil will be discharged through pipelines
 to offshore LOF where it is loaded onto marine tankers for shipment to end users. A
 LOF will be constructed, including a jetty, to transfer crude oil to vessels (i.e. ships) at
 a sheltered deep-water site offshore; and
- Jetty: A jetty of approximately 2 km in length will connect the MST with the LOF.

The GoT will acquire all land required for the Project on a permanent basis. The Government will provide a lease to the Project which will comply with the principles set out in the IGA (see Section 3.3). For the PAs a short-term lease of sufficient duration to support the

construction, pipeline commissioning and construction facilities' decommissioning, will be secured for the Project. On expiry of the lease, land will revert to the Government.

Access restrictions to Project land during construction and operation will be determined on the basis of health and safety considerations. The PA coating yards, main camps and marshaling and pipe storage yards will be fenced. Access to these facilities will be strictly controlled.

The AGIs will be fenced and access strictly controlled by the Project. The pipeline corridor will be unfenced, except where health and safety considerations require access restrictions. Existing vehicle crossings will be maintained. Where certain restrictions are unavoidable (e.g. during construction in specific areas), provisions will be made for crossings of the pipeline route by people, vehicles and livestock near the restricted zone. More details on the proposed land use restrictions for the pipeline corridor and other Project installations are contained within the RPF⁴⁴.

2.2 Overview of Project Elements in the Dodoma Region

This RAP focusses on the Project elements to be constructed in the areas within the Kondoa and Chemba Districts of the Dodoma Region, namely; a pipeline construction corridor, export pipeline and associated AGIs. This section describes the:

- Location and setting of the Project;
- Land requirements; and
- Land context.

2.2.1 Location and Setting of the Project

The Project elements within the Dodoma Region will require an area of 824.73 acres that including orphaned land in Chemba: 356.45 acres in Kondoa District and 468.28 acres in Chemba District. The total land required in the Dodoma Region represents approximately 0.03% of the two (2) districts' total land area.

The pipeline directly impacts eight (8) of the 48 wards within the two (2) districts including 14 of the 198 villages and nine (9) of the 36 mitaa. Figure 2-2 and Figure 2-3 illustrate the route of the Project pipeline through Dodoma Region. The pipeline corridor enters the Kondoa District from Hanang District (Manyara Region) in the west (Kilometer Point, KP-1012) and traverses approximately 10 km before entering the district's urban area, namely Kondoa Town Council (KP-1022). Within the Kondoa Town Council the pipeline corridor traverses approximately 36.5 km to the east before crossing into the Chemba District, Dodoma Region (KP-1058.5). In Chemba District, it traverses approximately 60 km to the east before crossing into Kiteto District, Manyara Region (KP-1118.5).

⁴⁴ Digby Wells Consortium (2018). East African Crude Oil Pipeline (EACOP), Tanzania Section: Resettlement Policy Framework (RPF) (September 2018).) (Digby Wells Environmental; PaulSam Consultants; Whiteknights Real Estate and Investment Analysts Company Ltd.).

It should be noted that the currently available Tanzanian Geographic Information System (GIS) dataset for administrative boundaries does not always align with data collected in the field. According to the currently available Tanzanian GIS data the pipeline corridor will passes through wards within the region which field data shows differently. These are summarized as follows:

 In Kondoa district, Figure 2.2 shows the pipeline passing through Kingale and Serya wards. However, the field data indicates that a 9.87 km section of the pipeline runs through Hondomairo ward.

2.2.2 Project Land Requirements in the Dodoma Region

Table 2-1 below summarizes the length of the pipeline that crosses the relevant wards and villages in the two districts and the size of land impacted within each⁴⁵.

Table 2-1: Summary of Pipeline Corridor in Dodoma Region

District	Ward	Village / Mtaa	Nearest Kilometer Point (KP)		Pipeline Length	Land cover area	
			Start	End	(Km)	(Acres) ⁴⁶	
		Mtiryangwi Village	1012	1014.5	2.22	16.91	
	Hondomairo	Swagaswaga Game Reserve/ Mtiryangwi Village overlap	1014.5	1017	2.47	18.61	
		Mtiryangwi Village	1017	1022	5.18	39.37	
		Chandimo Mtaa	1022	1026.5	4.64	35.52	
	0	Mongoroma Mtaa	1026.5	1034	7.35	56.14	
	Serya (Kondoa Town Council)	Serya Mtaa	1034	1034.5	0.39	2.98	
Kondoa		Swagaswaga Game Reserve/ Serya Mtaa overlap	1034.5	1036.5	2.12	15.7	
		Serya Mtaa	1036.5	1041	4.59	35.15	
	Kingale (Kondoa Town Council)	Chemchem Mtaa	1041	1048.5	7.16	54.88	
		Kwamtwara Mtaa	1048.5	1050.5	2.14	16.32	
		lyoli Mtaa	1050.5	1052	1.45	11.41	
		Kingale Mtaa	1052	1054	1.93	15	
		Msui Mtaa	1054	1058	4.07	33.41	
		Tampori Mtaa	1058	1058.5	0.66	5.04	
Chemba	Paranga	Kelema Balai Village	1058.5	1061	2.32	19.10	
		Kelema Mashariki Village	1061	1064.5	3.39	27.29	
		Cheku B Village	1064.5	1069	4.54	34.77	
		Cheku A Village	1069	1071.5	2.63	20.22	

⁴⁵ The information in Table 2-1 and Figures 2-2 and 2-3 is based on the land parcel data collected during the field survey in collaboration with authorities and may be different from geographical data available.

September 2020

⁴⁶ Impacted land is the total land acres affected by the pipeline corridor and includes orphaned land and infrastructure crossings which will remain (e.g. roads reserves and powerline wayleaves).

District	Ward	Village / Mtaa	Nearest Kilometer Point (KP)		Pipeline Length	Land cover area
			Start	End	(Km)	(Acres) ⁴⁶
		Makamaka Village	1071.5	1076	4.79	36.57
	Goima	Jenjeluse Village	1076	1081	4.56	34.94
		Goima Village	1081	1089	7.94	60.40
		Songolo Village	1089	1094	5.12	38.39
		Hamai Village	1094	1098	4.15	31.56
	Chandama	Mapango Village	1098	1107.5	9.46	70.64
	Mrijo	Nkulari Village	1107.5	1117.5	10.19	85.60
		Mrijo Chini Village	1117.5	1118	0.23	1.65
		Kaloleni Village	1118	1118.5	0.67	7.15
TOTAL Dodoma Region				106.36	824.73	

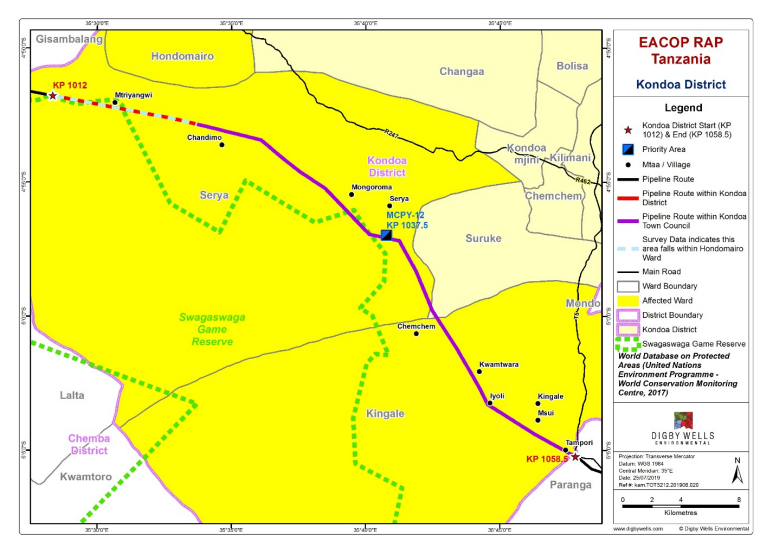


Figure 2-2: Location of Pipeline Kondoa District, Dodoma Region

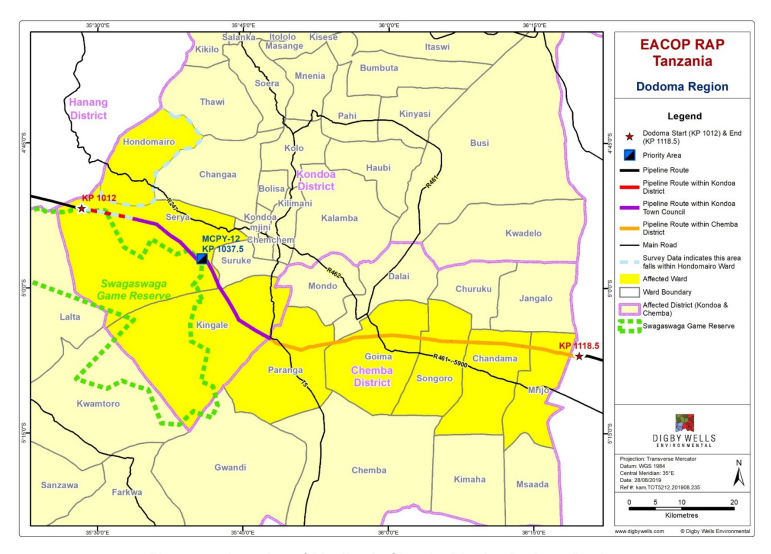


Figure 2-3: Location of Pipeline in Chemba District, Dodoma Region.

2.2.3 Land Context

This section of the pipeline corridor traverses three (3) land types, these being:

- Village Land;
- General Land; and
- Reserved Land associated with specific infrastructure crossings of the pipeline corridor (e.g. game reserves, forest reserves, roads and powerlines).

Village Land: The affected land in the villages / mitaa is predominantly under unregistered customary tenure and used for agriculture. The intention, subsequent to acquiring the Village Land affected by the pipeline corridor and AGIs, is that the Village Land will be converted to General Land and leased to the Project. The Project affects 411 land parcels in Kondoa District and 530 in Chemba District. Tenants are present on 41 of these 941 land parcels through various types of agreements with the landholders.

Iyoli Primary School: In Kingale Ward the pipeline corridor will cross 1.94 acres of land used by the Iyoli Primary School. The pipeline corridor will not affect any school structures and will pass 80 m from a school farm structure. The affected parcel of land contains 30 shade trees, 24 trees used for firewood and six (6) cashew trees.

Swagaswaga Game Reserve: The Game Reserve is Reserved Land under the jurisdiction of the TAWA. This land affected will be converted by the GoT into General Land, form part of the lease to the Project. The pipeline crosses Swagaswaga Game Reserve for approximately 5 km covering approximately 34.31 acres, in two places: Hondomairo Ward and Serya Ward. There are two registered communities (Mtiryangwi Village in Hondomairo Ward and Serya Mtaa in Serya Ward) which were identified during the surveys to overlap with the currently available GIS boundaries of the Swagaswaga Game Reserve. This has been a matter of discussion with the relevant Government agencies. (The valuations have been prepared to meet both Tanzanian regulatory requirements and the international financing standards.)

Infrastructure Crossings: The pipeline corridor within the Kondoa District will cross seven (7) roads (under the jurisdiction of TARURA) and two (2) powerlines (under TANESCO jurisdiction). In Chemba District, it will cross nine (9) roads (two (2) under the jurisdiction of TANROADS and seven (7) under the jurisdiction of TARURA). Five (5) powerlines in Chemba District have been confirmed by TANESCO.

These crossings (and associated reserves and wayleaves) will remain, they will not be acquired and will not be converted into General Land nor form part of the lease to the Project. The Project will establish crossing agreements with the relevant authorities.

Tracks, Cattle Tracks, Streams and Other Crossings⁴⁷: The pipeline corridor in Kondoa District will cross 11 village tracks and six (6) cattle tracks, all of which will be acquired. In Kondoa the pipeline also crosses six (6) seasonal rivers, nine (9) streams and one (1) water pipeline in Msui Mtaa. In Chemba District, it will cross 24 village tracks and 56 cattle tracks. In addition, the pipeline traverses two seasonal rivers, seven (7) streams, and one (1) dam. The pipeline corridor also crosses two water pipelines in Chemba District in Goima and Songolo villages.

2.3 Activities to Avoid or Minimize Displacement

International good practice requires that displacement be avoided or minimized wherever feasible through the assessment of alternative Project and engineering designs and the application of various criteria.

Several alternative pipeline routes were identified during the early stages of the development of the Project. The routing process began with the identification of regional areas of interest. This was followed by numerous screening studies to evaluate environmental, social, geohazards, constructability and terrain (including river crossings and slopes) constraints for pipeline routing at a broad scale.

This identification process culminated in the selection of eleven 50 km wide corridor combinations for more detailed evaluation. Secondary information was used to assess the potential corridors using a geographic information system (GIS) and three (3) corridor options were identified for further evaluation, two (2) through Kenya (northern and southern corridors) and one (1) through Tanzania.

Using higher-resolution satellite imagery the corridors were refined through further analysis of the constraints identified above. Following this work, the Uganda-Tanzania route was selected. Subsequently, the route corridor was reduced to two (2) kilometers in width in 2016 and 2017 to 100 m wide. During 2018 the route corridor was reduced to a 30 m wide corridor within which, the construction and operational pipeline corridor will be located.

In the site selection process of these sites for these sites technical, environmental, socioeconomic and cultural heritage criteria were considered including the following overriding requirements to:

- Minimize land acquisition and physical displacement specifically;
- Minimize distances from the main road network where applicable;
- Avoid populated areas and nationally protected areas of biodiversity value; and
- Take cognizance of the terrain type and topography.

September 2020 21

⁴⁷Tracks range from one (1) to two (2) meters in width and have no associated reserves and are utilized by people; and cattle tracks are up to three (3) meters in width and utilized by community and livestock and also have no associated reserves.

Further details on the pipeline route selection and minimization of impacts are detailed in the EACOP Project ESIA⁴⁸.

The Project is continuing to review the findings of the land acquisition, socio-economic household surveys and SELI surveys alongside the design to identify locations where physical and economic displacement impacts could be further avoided, reduced and/or minimised. This is an ongoing process and is being further informed by the engagement programe with PAPs, PACs and other stakeholders.

⁴⁸ Draft East African Crude Oil Pipeline ESIA, 2018.

3 LEGAL AND POLICY CONTEXT

This section draws from the legal context described in the Resettlement Policy Framework (RPF)⁴⁹, which is applicable to all Project RAPs and summarizes the legislative and policy requirements that the Project must meet to acquire land, compensate for assets and complete resettlement, including:

- Relevant Tanzanian legislation, regulations and policy (Section 3.1);
- Corporate standards of the Upstream Partners (Section 3.2);
- Inter-governmental Agreement (IGA) and (Section 3.3);
- The applicable international financing standards (Section 3.4) adopted by the Project in particular:
 - The Equator Principles (EPs);
 - IFC PS1 (Assessment and Management of Environmental and Social Risks and Impacts);
 - IFC PS5 (Land Acquisition and Involuntary Resettlement);
 - IFC PS7 (Indigenous Peoples);
 - IFC PS8 (Cultural Heritage);
 - The applicable international conventions, specifically, the International Labor Organization (ILO)'s C169 (Indigenous and Tribal People's Convention), the African Commission on Human and Peoples' Rights (ACHPR); and the United Nations (UN) Declaration on the Rights of Indigenous Peoples; and
 - A gap analysis of national legislation and international financing standards and a way forward approach to address any gaps identified (Section 3.5).

3.1 Summary of Tanzanian Regulatory Framework

Tanzania has a range of laws and policies related to categories of land, land tenure, land acquisition, compensation and resettlement. Under Tanzanian Law, land is categorized as follows:

 Reserved Land: Land set aside for special purposes including wildlife reserves, forest reserves, marine parks, road reserves and land reserved for public utilities and highways. Specific legal regimes govern these lands under the laws used to establish the various forms of Reserved Land such as the Forest Act, National Parks Act, Wildlife Conservation Act, and Land Acquisition Act;

September 2020 23

⁴⁹ A detailed regulatory framework can be found in Chapter 3 and Appendix A of the EACOP RPF (September 2018).

- Village Land: Includes all land inside the boundaries of registered villages, where
 the VDCs and Village Assemblies are given powers to manage land. The Village
 Land Act (1999 as amended from time to time) specifies how this is to be achieved;
 and
- **General Land**: This is defined in The Land Act, 1999 as "...all public land which is not Reserved Land or Village Land and includes unoccupied or unused village land" and is managed by the Commissioner for Lands.

The land affected in the Dodoma Region is predominantly Village Land and Reserved Land.

The key legislation for land acquisition and compensation in Tanzania is listed below and discussed in detail in the RPF⁵⁰:

Overarching Laws and Guidance:

- Constitution of the United Republic of Tanzania, 1977;
- The National Land Policy, 1997; and
- Petroleum Act No. 8, 2015.

Other Relevant Acts and Regulations:

- The Land Act, 1999, Cap 113 R.E. 2018 (as amended from time to time);
- The Land Acquisition Act, 1967, Cap 118 R.E. 2018 (as amended from time to time);
- The Village Land Act, 1999, Cap 114 R.E. 2018 (as amended from time to time);
- The Village Land Regulations, 2001;
- The Graves (Removal) Act, 1969;
- The Antiquities Act, 1964, and Antiquities (Amendment) Act, 1979;
- The Land Disputes Courts Act, 2002;
- The Valuation and Valuers Registration Act, 2016;
- The Valuation and Valuers (General) Regulations, 2018;
- The Forest Act. 2002:
- The Roads Management Regulations, 2009;
- The National Parks Act, 2002;
- The Wildlife Conservation Act, 2013;
- The Marine Parks and Reserves Act, 1994;
- The Urban Planning Act, 2007;

September 2020 24

⁵⁰ East African Crude Oil Pipeline – Resettlement Policy Framework (RPF), 2018

- The Water Resources Management Act, 2009;
- The Environmental Management Act, 2004;
- The Mining Act, 2017;
- The Road Act, 2007; and
- The Electricity Act, 2008.

Other Relevant Policies:

- The National Human Settlements Development Policy, 2000;
- Forest Policy, 1998;
- Water Policy, 2002;
- Agricultural and Livestock Policy, 1997; and
- Tanzania Women and Gender Policy, 2000.

3.2 Corporate Environmental and Social Commitments

The Upstream Partners each have corporate policies that include Environment, Health and Safety policies, Ethics Charters, commitments to the protection of biodiversity and strategies for operating in sensitive environments. The relevant social commitments, including stakeholder engagement, are summarized for each Partner in Table 3-1.

In the absence of EACOP Project specific standards, and in advance of the Pipeline Company developing its standards, EACOP is applying some of Total SA standards to the Project including:

- Code of Conduct;
- HSE Charter;
- Security Charter;
- Charter of Principles and Guidelines on Indigenous and Tribal Peoples;
- Business Integrity Guide; and
- Human Rights Guide.

Table 3-1: Project Partners' Commitments to Social Responsibility

Company	Policies
Total E&P Uganda B.V. (TEPU).	 TEPU commits, among others, to: Developing transparent, constructive relationships with all of its stakeholders; Reducing negative socio-economic impacts related to its operations; Participating in the economic diversification of host communities and countries by supporting local initiatives; Contributing to human development by emphasizing education and the strengthening of local skills and capacities; and Enhancing the value of the historical, natural and cultural heritage of local communities. In their HSE Charter, Company commits itself to comply with applicable Tanzanian laws and regulations, international standards, as well as Total Group policies in the fields of HSE. In matters of safety, health, environment and quality, Company further adopts a constructive attitude based on open dialogue with stakeholders and outside parties. Through its social commitment, it focuses on developing its activities in harmony with the neighboring communities. In its Ethics Charter, Company commits to contributing to the social and economic development of the countries in which it operates, in compliance with local legislation and regulation. It is committed to protecting the environment and respecting local cultures.
CNOOC Uganda Limited (CUL)	CUL, in its social policies, is committed to contributing to the economic development of the country and ensuring that the communities where CUL operates benefit from their operations. CUL will operate in compliance with Tanzanian laws and regulations and pursue high standards of business ethics and corporate governance and implement advanced standards and industry best practice. It is committed to pursuing a win-win relationship with stakeholders, and to respect the rights and interests of stakeholders, by supporting local communities in the development of education, and contributing to poverty alleviation, among others.
Tullow Uganda Operations Pty Ltd (TUOP)	In its Environment and Social Performance Standard, TUOP states that it will comply with the requirements of all applicable host country laws and regulations and apply their Standard where their requirements are more stringent than host country laws. The Standard requires that a robust stakeholder engagement process is followed, which is well-planned and coordinated, including the identification of potential stakeholders and the participation of project impacted people to discuss and contribute to project design, scope, impacts and mitigation measures prior to the start of project activities. In its policy statement on human rights, TUOP commits to human rights due diligence from the start of a potential project and to actively engage employees and contractors with appropriate cultural awareness training. TUOP will undertake all its operations in conformity with the Voluntary Principles on Security and Human Rights (VPSHR).

3.3 Inter-Governmental Agreement

The IGA was signed by the Governments of Uganda and Tanzania on 26th May 2017. Within the IGA, Article 3 establishes the land rights framework. This framework addresses:

- Fair, transparent, legally enforceable and clear terms in favor of the Project;
- Availability of land rights and integrity of the pipeline system including;
 - Clearly identifiable, registrable title;
 - Free from third party encumbrances, rights or claims;
 - Strongest available title (or for temporary land, an appropriate title / right);
 - Duration for the entirety of the Project (or for temporary land, as long as needed by the Project);

Uninhibited implementation of the Project;

- The enabling of full ownership of all Project facilities;
- IFIs' right to legal, valid and enforceable first priority security; and
- Compliance with Environmental Health, Safety and Security (EHSS) and Human Rights Standards at a national and international level.

In comments received from the GoT on the RPF, the GoT noted '...the Government has confirmed to the investors that land taking will be based on the perspective of local and International Standards (reference is made to Article 3 of the IGA)'.

The HGAs for the Project between the Upstream Partners and the governments will follow on from the IGA and will cover, in their remit, agreement over land rights. The HGA is currently under development and discussion between the Upstream Partners and the GoT is yet to be signed. However, the Project will adopt the IGA principles stated, and these will be reflected in the processes undertaken to develop the RAP including socio-economic and asset surveys, valuation methods and the determination of cash and in-kind compensation.

3.4 International Guidance and Standards

3.4.1 Equator Principles

The Equator Principles are a risk management tool adopted by numerous financial institutions in 37 countries to identify, assess and manage environmental and social risks. The Equator Principles are largely based on the IFC's PSs with some additional requirements for lenders who have adopted the Equator Principles. As the Project may be seeking funding from Equator Principle financial institutions, the process for land acquisition, compensation and resettlement must recognize the applicable international standards within the Equator Principles.

3.4.2 International Finance Corporation Performance Standards (2012)

The IFC, a member of the World Bank Group, has adopted a suite of PSs on social and environmental sustainability. The IFC applies these PSs to manage project-related social and environmental risks and impacts, and to enhance development opportunities in its private sector financing. The specific PSs considered applicable to the RAPs are summarized below:

Performance Standard 1: Assessment and Management of Environmental and Social Risks and Impacts

PS1 establishes the importance of:

- An integrated assessment to identify the environmental and social impacts, risks, and opportunities of projects;
- Effective community engagement through disclosure of project-related information and consultation with local communities on matters that directly affect them; and

 The client's management of environmental and social performance throughout the life of the project.

The specific objectives of PS1 are:

- To identify and assess social and environmental impacts, both adverse and beneficial, in the Project's area of influence;
- To avoid, or where avoidance is not possible, minimize, mitigate, or compensate for adverse impacts on workers, affected communities, and the environment;
- To ensure that affected communities are appropriately engaged on issues that could potentially affect them; and
- To promote improved social and environmental performance of companies through the effective use of management systems.

Performance Standard 5: Land Acquisition and Involuntary Resettlement

The Project will require the involuntary resettlement of all households and assets located within the Project footprints thereby making PS5 applicable. The main objectives of PS5 are:

- To avoid, and when avoidance is not possible, minimize displacement by exploring alternative project designs;
- To avoid forced eviction;
- To anticipate and avoid, or where avoidance is not possible, minimize adverse social
 and economic impacts from land acquisition and / or restrictions on land use by, (i)
 providing compensation for loss of assets at replacement cost⁵¹ and (ii) ensuring that
 all resettlement activities are implemented with appropriate disclosure of information,
 consultation, and the informed participation of those affected;
- To improve, or restore, the livelihoods and standards of living of displaced persons; and
- To improve living conditions among physically displaced persons through the provision of adequate housing with security of tenure⁵² at resettlement sites.

According to IFC PS5, displaced persons may be classified as persons:

Who have formal legal rights to the land or assets they occupy or use;

⁵¹ Replacement cost is defined as the market value of the assets plus transaction costs. In applying this method of valuation, depreciation of structures and assets should not be taken into account. Market value is defined as the value required to allow Project Affected Communities (PAC) and persons to replace lost assets with assets of similar value. The valuation method for determining replacement cost should be documented and included in applicable Resettlement and / or Livelihoods Restoration Plan (LRP).

⁵² Security of tenure means that resettled individuals or communities are resettled to a site that they can legally occupy and where they are protected from the risk of eviction.

- Who do not have formal legal rights to land or assets, but have a claim to land that is recognized or recognizable under national law; or
- Who have no recognizable legal right or claim to the land or assets they use / occupy.

PS5 also includes the following requirements:

- Provide opportunities to displaced people to derive appropriate development benefits from the project; and
- Where land is collectively owned, land-based compensation should be offered, where possible.

Involuntary resettlement refers both to physical displacement (resettlement or loss of shelter) and economic displacement (loss of assets, or access to assets, that leads to loss of income sources and / or other means of livelihood), as a result of project-related land acquisition and / or restrictions on land use. Resettlement is considered involuntary when affected persons or communities do not have the right to refuse land acquisition and restrictions on land use that result in physical or economic displacement. This occurs in cases of lawful expropriation, or restrictions on land use, or in negotiated settlements in which the buyer / developer can resort to expropriation or impose legal restrictions on land use if negotiations with the seller fail⁵³.

PS5 applies to all physical and / or economic displacement resulting from the following types of land-related transactions:

- Land rights, or land use rights, acquired through expropriation or other compulsory procedures in accordance with the legal system of the host country;
- Land rights, or land use rights, acquired through negotiated settlements with property owners or those with legal rights to the land if failure to reach a negotiated settlement would have resulted in expropriation or other compulsory procedures;
- Project situations where involuntary restrictions on land use and existing access to natural resources cause a community, or groups within a community, to lose access to resource usage where they have traditional or recognizable usage rights;
- Certain Project situations requiring evictions of people occupying land without formal, traditional, or recognizable usage rights; and
- Restriction on access to land or use of other resources including communal property and natural resources.

When displacement cannot be avoided, the project sponsor will offer displaced persons and communities' compensation for the loss of all assets at full replacement cost, as well as

September 2020 29

⁵³ IFC PS5 does not apply to resettlement resulting from voluntary land transactions (i.e., market transactions in which the seller is not obliged to sell, and the buyer cannot resort to expropriation or other compulsory procedures sanctioned by the legal system of the host country if negotiations fail).

other assistance as provided in PS5, to help them improve or restore their standards of living and livelihoods. Compensation standards shall be transparent and applied consistently to all the communities and persons affected by the displacement.

Replacement cost is defined as the market value of affected assets plus transaction costs. In applying this method of valuation, depreciation of structures and assets should not be taken into account. Market value is defined as the value that is required to enable affected persons and communities to replace lost assets with new assets of similar value or utility. Security of tenure must be provided at the resettlement site, meaning that resettled individuals or communities are resettled to a site that they can legally occupy without the risk of eviction.

According to IFC PS5, preference should be given to land-based resettlement strategies for displaced persons whose livelihoods are land-based. Strategies may include resettlement on public land with the agreement of the government, or on private land acquired or purchased for resettlement. Whenever replacement land is offered, it should provide for land that is at least equivalent to that of the old site.

Where physical displacement occurs, PS5 further requires that a RAP shall be developed and implemented. The RAP must provide a comprehensive action plan for addressing resettlement impacts. It should describe the procedures and activities that will be taken to mitigate adverse project impacts, compensate for all losses, and provide development benefits to those who will be resettled or displaced as a result of the project. The project sponsor shall be fully responsible for the resettlement process.

In order to comply with the above requirements, the project sponsor will carry out a census with appropriate socio-economic baseline data to identify all persons who will be displaced by the project, and to determine who will be eligible for compensation and / or resettlement assistance and to discourage the inflow of people who are ineligible for these. A cut-off date for eligibility under the proposed project should also be established. Information on the cut-off date shall be well documented and disseminated throughout the project area.

PS5 requires that the RAP is disclosed to the relevant authorities and affected parties prior to implementing resettlement. Provision of compensation and restoration of livelihoods of those affected by the project shall be ensured prior to any actual resettlement. Possession of land for project activities should take place only after compensation has been paid, or alternatively, if suitable guarantees of compensation have been made to the affected parties' satisfaction. Replacement housing and related public infrastructure and services and moving allowances must be provided to affected persons in accordance with the RAP provisions.

PS5 further requires that particular attention be given to the needs of vulnerable persons and groups. These are defined as those below a defined poverty line, the landless, the elderly, women and children, indigenous groups and ethnic minorities, the disabled, orphans, and otherwise disadvantaged persons. In particular, the RAP must provide:

Additional targeted assistance (for example credit facilities, training and employment)
and opportunities to restore, and preferably improve, their income-earning capacity,
production levels and standards of living to displaced persons whose livelihoods or
income levels are adversely affected; and

 Transitional support to economically displaced persons where necessary, based on a reasonable estimate of time required to restore income-earning capacity, production levels, and standards of living.

Performance Standard 7: Indigenous Peoples

Many Indigenous Peoples' (IPs) cultures and identities are inextricably linked to the lands on which they live and the natural resources on which they depend. In many cases, their cultures, identities, traditional knowledge, and oral histories are connected to, and maintained through the use of, and through relationships with, these lands and natural resources; thus, project impacts on lands, forests, water, wildlife, and other natural resources may affect their institutions, livelihoods, economic development, and their ability to maintain and develop their identities and cultures. PS7 sets out specific requirements when projects affect these IPs and relationships.

The applicability of PS7 should be established during a project's environmental and social risks and impacts identification process.

The specific objectives of PS7 are:

- To ensure that the development process fosters full respect for the human rights, dignity, aspirations, culture, and natural resource-based livelihoods of IPs;
- To anticipate and avoid adverse impacts of projects on communities of IPs, or when avoidance is not possible, to minimize and / or compensate for such impacts;
- To promote sustainable development benefits and opportunities for IPs in a culturally appropriate manner;
- To establish and maintain an ongoing relationship based on Informed Consultation and Participation (ICP) with the IPs affected by a project throughout the project's lifecycle;
- To ensure the Free, Prior and Informed Consent (FPIC) of the Affected Communities
 of IPs when the circumstances described in the Performance Standard are present;
 and
- To respect and preserve the culture, knowledge, and practices of IPs.

Specific circumstances under which FPIC is required include:

- Impacts on lands and natural resources subject to traditional ownership or under customary use;
- Relocation of indigenous peoples from lands and natural resources subject to traditional ownership or under customary use; and
- Critical cultural heritage.

A total of 31 PAHs were identified in Dodoma Region as belonging to vulnerable ethnic groups: 20 Sandawe households, eight (8) Barabaig and three (3) Maasai. These constitute about 4% of the total number of PAHs affected in the region.

Performance Standard 8: Cultural Heritage

PS 8 recognizes the importance of cultural heritage for current and future generations. The specific objectives of PS8 are to:

- To protect cultural heritage from the adverse impacts of project activities and support its preservation; and
- To promote the equitable sharing of benefits from the use of cultural heritage.

In the selection of the chosen pipeline route, the location and proximity to culturally sensitive and potentially sensitive sites were considered. More detailed identification and assessment of potentially affected sites have also been undertaken in the Project ESIA⁵⁴ as well as monitoring undertaken during the geophysical and geotechnical surveys. The protection and management of known and chance finds during construction will be addressed through construction management plans, including site monitoring and management during construction, and use of the Project's Chance Finds Procedure. In the Dodoma Region 145 graves were identified within the corridor during the valuation process these graves will be removed and reinterned in accordance with the Graves (Removal) Act, 1969. During the survey, two (2) sacred sites were identified at Mongoroma Mtaa. One (1) site has graves and trees and the other site has one (1) tree (known as *Mshakawa*). In addition, one (1) sacred site was identified at Kelema Mashariki Village, consisting of a tree and graves. Land and assets associated with these sites has been valued. Impacts on affected spiritual sites will be managed by the Project under the Cultural Heritage Management Plan, including liaison with communities over supporting ceremonies etc.

3.4.3 Human Rights Considerations

As set out in the IGA framework, the Project has agreed to address Human Rights Standards at a national and international level. The UN norms acknowledge the universality, indivisibility, interdependence, and interrelatedness of human rights, including the right to development, which entitles every person to participate in, contribute to and enjoy economic, social, cultural and political development in which human rights and fundamental freedoms can be realized.

The protection of basic human rights is primarily the responsibility of the State. However, in terms of international good practice, private companies are required to respect human rights and avoid infringing on the human rights of others. The United Nations Global Compact (UNGC) initiative challenges business to embrace and enact basic principles with respect to human rights. The UN Guiding Principles on Business and Human Rights (2011) set out the corporate responsibility to respect human rights; avoid, prevent and mitigate adverse impacts; and establish operational level grievance mechanisms for individuals or communities who may be adversely impacted, in order to facilitate remediation.

September 2020 32

-

⁵⁴ East African Crude Oil Pipeline ESIA, 2019 Environmental and Social Impact Assessment

The IFC PSs provide further insight into how initiatives like the UNGC can improve the human rights performance of project sponsors. The IFC Good Practice Note on the Design of Grievance Mechanisms (Guidance Note 7 of 2009), establishes that credible and effective grievance mechanisms are part of a broader framework for companies to address human rights issues in their business operations.

The IFC PSs furthermore require that the dignity, human rights and welfare of communities affected by development projects are protected.

The Project has commissioned a human rights impact assessment, which reviewed potential human rights impacts related to resettlement and potential vulnerable groups, including women and vulnerable ethnic groups that may self-identify as IPs. Further human rights review and guidance are being implemented to further assess the potential impacts that are relevant to the RAP in Dodoma Region and other areas.

3.5 Gap Analysis between Tanzanian Legislation and Performance Standard 5

Table 3-2 provides an overview of the Tanzanian legislative requirements and IFC PS5 with regard to resettlement and compensation. Any significant gaps between the two (2) sets of requirements are identified and a way forward is outlined to be adopted during the resettlement planning and implementation.

This RAP presents an updated gap analysis to the one presented in the RPF. The agreed way forward for all the gaps has been adopted in the RAP planning and associated activities.

This RAP confirms that, where a discrepancy exists between IFI requirements (e.g. IFC PS5) and national legislation, the more stringent of the two (2) will be used and / or applied.

Table 3-2: Comparison of Relevant Tanzanian Legislation and IFC PS5

Tanzanian Legislation	IFC PS5	Way Forward					
Valuation of Land and A	Valuation of Land and Assets						
Market rates for land; Replacement cost for structures; Rates for crops and trees based on extensive research and published by the Chief Valuer (CV) (valid for up to five (5) years); and Crops in abandoned field to receive 50% of designated market value.	Replacement cost not taking depreciation into account; All affected land eligible for compensation; Rates to be current; and Transaction costs to be paid as part of compensation.	Valuation Report and Compensation Schedules shall introduce: • Tanzanian Entitlements (to be approved by CV) (also referred to as Part I); • Additional project-specific entitlements and / or compensation options to meet international financing standards (for the information of the CV) (also referred to as Part II); and • Affected persons will be informed of additional entitlements offered by the Project. Valuation Methodology: • Rates agreed with CV; • Full replacement cost without taking depreciation into account; and • Valuation of entitlements under Tanzanian law presented in a separate report from entitlements to meet international financing standards of the Compensation Schedules ⁵⁵ .					
Socio-Economic Survey	/s						
Not required.	Requires socio- economic survey.	 Project will undertake socio-economic surveys of Project Affected Households (PAHs)⁵⁶; and Data will be used to inform the livelihoods restoration and in-kind compensation options⁵⁷. 					
Cut-off Date for Eligibili	ty						
Cut-off date set as commencement of valuation.	Cut-off date to be established by Project.	Cut-off date triggered by valuation, in line with Tanzanian Law.					
Eligibility of PAPs – with	hout formal rights or clai	ms to land / informal occupiers					
Only people with recognized land use / owner rights (including customary) qualify for compensation; and Informal occupiers do not qualify for compensation.	Informal occupiers compensated for improvements on land (i.e. for loss of assets other than land) present at the cut-off date for eligibility; A choice of options to relocate them with	 Recognize and appropriately compensate PAPs with formal and informal land rights and those with no recognizable right or claim; Not required to compensate those who encroach on the Project area after the cut-off date for eligibility; and Compensation for PAPs not considered eligible under the Tanzanian legal requirements would be included within the separate Valuation Report and Compensation Schedules on additional entitlements for international 					

⁵⁵ It should be noted that, the valuation conducted according to Tanzanian Law outlined in the Valuation Reports for Dodoma Region is to be approved by the CV of the GoT as per Regulation 11 of the Valuation and Valuers (General) Regulations, 2018. The valuation for additional entitlements and compensation options under IFI standards as defined in IFC PS5 on Land Acquisition and Involuntary Resettlement is presented separately. Specific measures to meet these requirements in the context of this Project were also set out in the RPF developed for the overall Project and are presented in this RAP in more detail. It is understood that the additional entitlements required to meet IFC PS5 does not require the approval of the CV of the GoT but will nevertheless be shared with the CV.

⁵⁶ Findings of socio-economic studies including living standards and the livelihoods of PACs are presented in Chapter 5. The outcomes of housing studies undertaken in relation to replacement housing design are outlined in Chapter 7;

⁵⁷ Livelihood restoration and in-kind options to address IFC PS5.

Tanzanian Legislation	IFC PS5	Way Forward				
	security of tenure without the risk of facing forced eviction; and • Resettlement assistance to restore livelihoods.	financing standards (IFS).				
In-kind Compensation C	options and Resettlemen	t Assistance				
 Provision of replacement land generally not offered. Regulations allow provision of comparable plot of land or building(s); Practice is generally to compensate in cash⁵⁸; and Range of support allowances including disturbance, transport and accommodation allowances, and loss of profits, for eligible PAPs. 	Cash compensation for land-based livelihoods is considered appropriate where the land taken is a small fraction of the affected asset and the residual land is economically viable; Otherwise, requires choice of replacement land / housing or cash or combination; and Relocation support allowances such as for: disturbance, vulnerability, transportation and temporary accommodation.	 Eligibility for in-kind compensation options will be related to significance of impacts on livelihoods: Persons losing only a small fraction of their land (with the remainder being economically viable⁵⁹) receive cash compensation for that land; and In cases of significant impact⁶⁰, offer eligible PAPs a choice between cash or replacement land / housing (i.e. in-kind compensation) or a combination of cash and in-kind compensation; and resettlement assistance. VRs will distinguish between the standard Tanzanian entitlements of cash and the additional in-kind compensation options offered for international financing standards; and In-kind compensation options and additional resettlement assistance for IFS would be contained within (Part II) the additional entitlements for IFS VRs and Compensation Schedules. 				
Vulnerable Individuals a	and Groups					
No special support required for vulnerable groups.	Additional attention and support measures to vulnerable groups.	Identify vulnerable groups and provide special attention and support measures.				
Timing of Compensation Payments						
Valuation valid for a 2-year period but payment within six (6) months of approval of VR by the CV, and if payment delayed it is subject to interest.	Payment prior to possession of land.	 Project responsible for payment of cash compensation and delivery of in-kind compensation entitlements and resettlement assistance; Compensation paid in line with Tanzanian Law; Project would only seek land access after: Reasonable notice to vacate / yield possession has occurred (minimum of six (6) weeks); All cash compensation has been paid and eligible 				

⁵⁸The Land (Compensation Claims) Regulation 2010 allows, at the option of the Government, provision of 'A plot of land of comparable quality, extent and productive potential to land lost; A building or buildings of comparable quality, extent and use to the building or buildings lost.' The provision of replacement land and / or housing is not generally provided in practice via this Regulation; rather, Tanzanian RAPs reviewed offer this through application of international financing standards.

⁵⁹Assessment of the economic viability of the remaining portions of land will include consideration of other unaffected land available to the PAP, as well as this land, is sufficiently productive to ensure livelihoods can be maintained or restored to at least pre-displacement levels.

⁶⁰ "Significant impact" comprises physical displacement as well as loss of all or most land available to the PAP.

Tanzanian Legislation	IFC PS5	Way Forward				
		physically displaced PAPs have been offered and moved to permanent replacement housing ⁶¹ (where selected and eligible) while relevant other in-kind compensation / and resettlement assistance is in process; and - Required land transfer, provision of ROO to TPDC, Project lease and other arrangements are in place with relevant GoT agency.				
Livelihood Restoration						
 Does not generally require livelihood restoration support; and Regulations allow that compensation can include plants and seedlings; regular supplies of grain and other basic foodstuffs for a specified period⁶². 	Requires livelihood restoration support.	 Livelihood restoration entitlements committed to within the (Part II) Additional Entitlements for IFS VRs and Compensation Schedules and further detailed in the RAP as additional Project-specific entitlements to meet international financing requirements; and An LRP is presented in this RAP in Chapter 8, outlining the approach to livelihood restoration to be adopted during the resettlement process. 				
Land Acquisition and R	esettlement Documentat	ion				
VRs required; RAPs not required ⁶³ ; and National Environment Management Council (NEMC) request RAPs as part of Environmental Impact Assessment (EIA) submissions.	 RAPs where there is physical displacement; LRPs where there is only economic displacement; and Required prior to taking possession of land. 	 VRs (structured in two reports as noted above). The (Part I) Valuation Report for compensation under Tanzanian law will be submitted for approval to the CV. The (Part II) Valuation Report for additional entitlements under IFS will be provided to the CV for information; Project RAPs will be prepared by the Project and submitted for information and for a comments period to the relevant agencies in Tanzania⁶⁴; and As required under international financing standards, RAPs will be publicly disclosed including on the EACOP Project website. 				
Disclosure, Consultation and Informed Participation						
 Some disclosure is required, including on compensation rates; PAPs are given the opportunity to inspect compensation 	 Disclosure of rates, entitlements,options and participation during resettlement phases; and Negotiation on 	 Disclosure of relevant information (including on rates and entitlements); Entitlement Briefings in which PAPs' valuation and compensation options are explained and PAPs are given the opportunity to select preferred options; 				

⁶¹The Project intends to construct replacement houses in a time frame that physically displaced PAPs affected by the pipeline corridor will move straight into replacement housing and will not need to be moved into temporary accommodation. However, there may be instances where this is required, such as where the PAPs elects to have a replacement dwellings structure constructed on their existing homestead and for safety reasons it is not considered appropriate for these households to remain living on the homestead during this construction. In such instances the Project will work closely with PAPs and relevant authorities to secure appropriate temporary accommodation and support the PAPs during this transition period.

⁶²Compensation for Loss of Profits is provided for in The Valuation and Valuers Registration Act, 2016. Such compensation is viewed as a form of livelihood restoration support. Further, Section 10 Land (Compensation Claims) Regulations 2010 provide that compensation shall take the form of monetary compensation, but may also include the following: plants and seedlings; and regular supplies of grain and other basic foodstuffs for a specified period. Again, such compensation is viewed as a form of livelihood restoration support.

⁶³Certain licenses include the condition for a relocation plan e.g. Mining Licenses.

⁶⁴These may include ME, TPDC, MLHHSD, NEMC (and relevant ministry) and other agencies as requested.

Tanzanian Legislation	IFC PS5	Way Forward			
schedules following valuation; and	content of compensation package ⁶⁵ .	Engagement and participation of affected persons, households and affected communities during resettlement phases; and			
No negotiation of compensation options.	packago .	Allow negotiation about selection of compensation options, resettlement allowance and livelihood restoration options (in terms of cash and in-kind combinations).			
Grievance Mechanisms					
No requirement for a Project dispute resolution mechanism beyond those legal remedies.	Establishment of dedicated, easily accessible, and no- cost grievance management mechanism.	Establish a dedicated grievance management mechanism, at no-cost to affected people; and Complainants will still be able to seek legal remedies in accordance with the laws and regulations of Tanzania.			
Monitoring and Evaluation					
No monitoring and evaluation and evaluation. requirement. Require monitoring and evaluation.		Conduct process and outcome monitoring during and upon completion of RAP implementation.			

⁶⁵Input from PAPs and PAHs on cash vs. in-kind or combination, available resettlement support options and livelihood restoration options.

4 LAND ACQUISITION AND RESETTLEMENT PROCESS

4.1 Introduction

This section describes the three-stage process (summarized in Table 4-1 and illustrated in

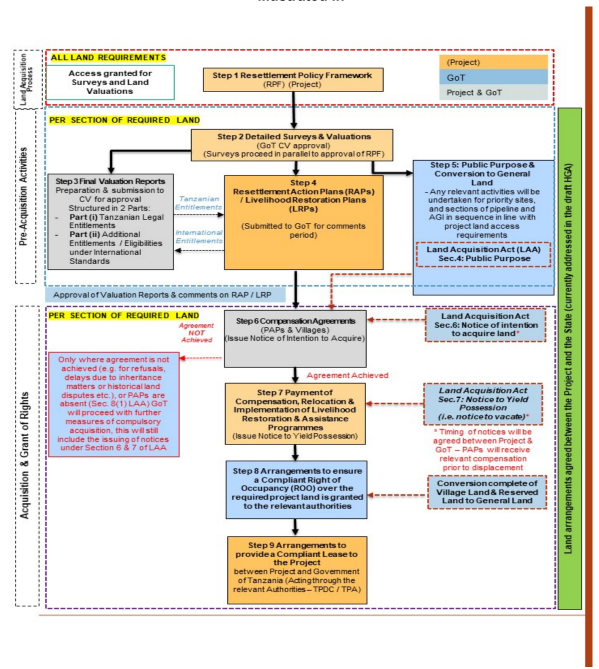


Figure 4-1 below) that is being followed to complete land acquisition and resettlement:

Table 4-1: Three-stage Process to Complete Land Acquisition and Resettlement

Stage 1	Development of a Resettlement Policy Framework (RPF) (Described in Chapter 4, Section 4.2).			
	Completion of Pre-Acquisition Activities also known as Resettlement Planning.			
	(Described in Chapter 4, Section 4.3) including:			
	Pipeline route selection;			
Ctore 0	Detailed surveys and valuations;			
Stage 2	VRs and Compensation Schedules;			
	Socio-economic and livelihood investigation activities;			
	Replacement land and housing; and			
	RAPs.			
	Completion of Acquisition and Granting of Rights also known as Resettlement Implementation. (Described in Chapter 11) including:			
	Public purpose and conversion to General Land;			
Ctomo 2	Compensation agreements;			
Stage 3	 Payment of compensation, relocation and implementation of livelihood restoration and assistance programs; 			
	Land rights acquired by Government of Tanzania; and			
	Provision of compliant lease to Project for required land.			

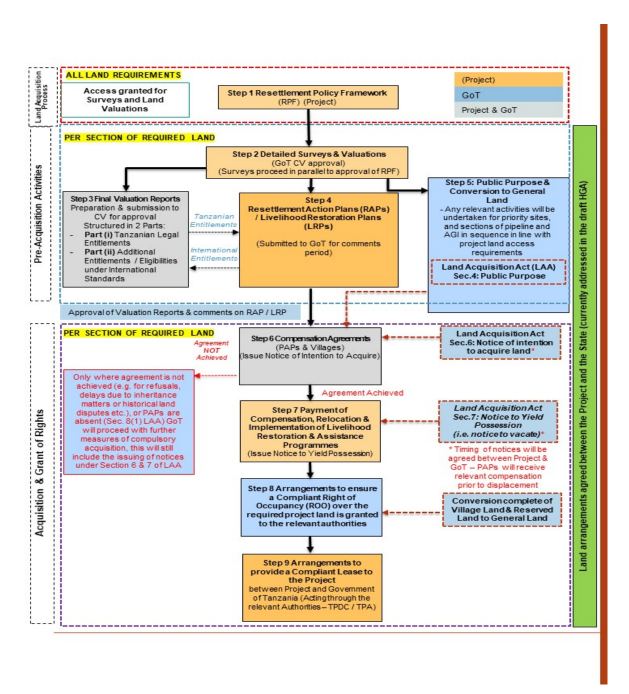


Figure 4-1: Land Acquisition Process⁶⁶

⁶⁶ All references to "State", "Government of Tanzania", "GoT" and / or the "Government" shall be construed as references to the State and / or to the appropriate State Authority, as applicable. All references to "Project" shall be construed as references to the appropriate Project vehicle, which until the full establishment of the Project Company, shall be TEAM B.V.

4.2 Stage 1: Development of the RPF

Due to the difference in size and timing of access to land that will be required, the Project decided to write nine (9) separate, but interlinked RAPs, one Supplemental plan and associated VRs.

These include:

- The PA RAP (already completed and disclosed);
- One (1) RAP per regional administrative geographical area being Kagera, Geita, Shinyanga, Singida, Manyara, Tabora, Dodoma and Tanga;
- One (1) Supplementary Plan for the MST site in Chongoleani, Tanga;
- Twelve (12) VRs for each district containing PAs to cover eligible assets under Tanzanian legislation and twelve (12) VRs to cover additional entitlements under IFS requirements (twenty-four (24) VRs in total for the PAs); and
- Twenty-three (23) VRs for eligible assets under Tanzanian legislation and twenty-three (23) for additional entitlements under IFS requirements (46 in total for the pipeline)⁶⁷.

To guide the various components in terms of principles, approach and implementation arrangements in the land acquisition process and ensure consistency across the nine (9) individual RAPs an overarching RPF was developed.

The RPF defines the overarching principles for land access, compensation and resettlement planning, and is the precursor to the detailed RAPs and / or Livelihood Restoration Plans (LRPs) for individual Project components.

The RPF has been drafted, passed through a comments review period by the GoT and been finalized following receipt of the GoT comments. The RPF was publicly disclosed in October 2018.

4.3 Stage 2: Completion of Pre-Acquisition Activities

4.3.1 Pipeline Route Selection

The EACOP engineering team, working with additional EACOP discipline teams and contractors, was responsible for defining the corridor and AGIs footprints, including accesses and driveways, as well as the times at which land access to various footprints will be required.

Criteria used for selecting the pipeline route included those listed in Table 4-2 below. Some criteria resulted in certain areas being strictly avoided for these sites (e.g. internationally

⁶⁷These Valuation Reports cover all project affected land and assets within the 27 administrative district councils which comprise: one (1) city council, four (4) town councils and 22 district councils. Where applicable, city councils and town councils have been combined into one report.

protected areas, etc.). Consideration was also given to avoid as far as possible physical displacement and, where it was not avoidable, to minimize this (Section 2.3).

Although priority was given to avoidance of sensitive areas, in selecting the final route, consideration was also given to logistics and infrastructure requirements. Close proximity to roads, railways and bridges necessary to support the construction process and long-term operation of the pipeline were taken into account.

Table 4-2: Site Selection Criteria

Topic	Criteria:	
	Steep slopes;	
	Wetlands (permanent and seasonal) and water bodies;	
	Flooding hazards;	
	Landslide hazards;	
Technical	Karsts / Tunnels / Mines (settlement hazards);	
	Seismic zone with liquefaction risk and earthquake zone;	
	Geological features; and	
	Infill land and waste disposal sites, including those contaminated by disease, radioactivity or chemicals.	
	Internationally protected areas ⁶⁸ (these areas were excluded from consideration);	
	Nationally protected areas ⁶⁹ ;	
Environmental	Internationally designated protected areas ⁷⁰ ;	
Environmental	Internationally and nationally designated protected areas ⁷¹ ;	
	Critical habitats ⁷² ; and	
	Natural habitats ⁷³ .	

September 2020 42

⁶⁸ These included Ramsar sites / United Nations Environmental, Social and Cultural Organization (UNESCO) World Heritage Sites.

⁶⁹ These included national parks, wildlife reserves, wildlife sanctuaries, forest reserves, community wildlife management areas and high biodiversity wilderness areas.

⁷⁰ These included International Union Conservation of Nature (IUCN), Category Ia, Ib and II.

⁷¹ These included International Union Conservation of Nature (IUCN), Category III, IV, V and VI.

⁷² Including: Areas with high biodiversity value; habitat required for the survival of critically endangered or endangered species; areas having special significance for endemic or restricted-range species; sites critical for the survival of migratory species; areas supporting globally significant concentrations or numbers of individuals of congregator species; areas with unique assemblages of species or which are associated with key evolutionary processes or provide key ecosystem services; and areas having biodiversity of significant social, economic or cultural importance to local communities.

⁷³ Including: Undesignated forest / woodland areas, wetlands; land and water areas where the biological communities are formed largely by native plant and animal species, and where human activity has not essentially modified the area's primary ecological functions; and other notable biodiversity areas.

Topic	Criteria:
Socio- economic / cultural heritage	 Industrial areas (mines, factories, power plants) (no go); Social and community infrastructure (including places of worship); Right-of-way (RoW) of existing or planned linear facilities; Transport infrastructure; Settlements (urban area, town, village / mtaa); Grazing / grass land; Crop land / cultivated land; Trees / timber forest; Cash crop (e.g. tea, coffee plantation, sisal, sugar cane, banana) shrub land; Water points / sources / wells; Cultural heritage sites; and Tourism facilities / sites.

4.3.2 Detailed Surveys and Valuations

As part of the survey program (that also includes the valuation process) several activities were undertaken to ultimately inform the Kondoa and Chemba (Dodoma Region) VRs and this RAP. These activities were not necessarily undertaken sequentially, with some occurring in parallel, including:

- Preparation and planning including:
 - Questionnaires and Frequently Asked Questions (FAQs);
 - Training; and
 - Team structure.
- Execution of surveys and valuations including:
 - Sensitization (announcement of surveys, valuations and cut-off dates);
 - Land delineation and adjudication surveys that includes asset verification and inspection;
 - Asset valuation surveys;
 - Socio-economic surveys; and
 - Sharing of Compensation Schedules.

Preparation and Planning

Questionnaires and Frequently Asked Questions

Preparation for the surveys included the development of customized survey questionnaires and forms (Appendix A) which were then transferred to electronic tablets and used in the field to capture survey data.

A story board and a FAQs document were also developed to provide guidance to field teams in responding to stakeholder questions on the purpose, nature and survey process.

Training

The survey teams underwent intensive five (5) day training in Dar es Salaam in May 2018. Training covered the topics described in Table 4-3 below.

Table 4-3: Summary of Survey Team Training Topics

Training Topic	Sub-Topics		
General	 General protocols and procedures (e.g. grievance management, conduct, etc.); Survey schedule; Health and Safety; Use of electronic tablet technology; and Key messaging and storyboarding. 		
Community Sensitization	 Content for presentation to authorities and PAPs; and Procedures to announce cut-off date. 		
Land Delineation & Adjudication	 Land delineation methodology, quality control and data management procedures; Identification and registration of PAPs including the roles of neighbors, local government and leaders and numbering of assets; Application of orphaned land criteria; and PAP refusals and absenteeism. 		
Asset Valuation	 Valuation methodology, quality control and data management procedures; Valuation law; Asset Survey Forms and Asset Inspection Procedures; PAP refusals and absenteeism; and Validation of preliminary valuation schedules. 		
Socio-Economic	 Survey methodology, quality control and data management procedures; and Socio-economic survey form. 		

DWC and the PPT worked with the ME and MLHHSD to obtain approval to undertake the valuation surveys.

The survey plan, key messages shared with local-level stakeholders, and valuation approach, were presented and discussed with the GoT representatives, including the ME, TPDC, MLHHSD and other GoT stakeholders, on an ongoing basis, at the Land and Resettlement Working Group (LARWG) meetings (see Chapter 10).

Team Structure

Each survey team consisted of only Tanzanian nationals and included the following resources:

- Group leader;
- · Coordinator;
- Data management team leader;
- Data management support;
- · Health and Safety operative;
- First aid providers;
- Stakeholder engagement (community sensitization) team including:
 - Senior engagement resource; and

- Engagement Assistant.
- Land delineation and adjudication group including:
 - Land Surveyor; and
 - Assistant Land Surveyor.
- · Asset valuation group including:
 - Senior Valuer;
 - Valuer; and
 - Assistant Valuer.
- Socio-economic group including:
 - Team leader:
 - Supervisor; and
 - Enumerators.

Each team was accompanied by a member of either ME, TPDC or MLHHSD and an EACOP stakeholder engagement team member.

Establishment of Rates

Under the provisions of The Valuation and Valuers (General) Regulations, 2018, Whiteknights (Registered Valuers for the Project) undertook market research in the Dodoma Region. The research aimed at establishing current or up-to-date market values and replacement costs of compensable items. Whiteknights prepared and submitted a Rates Report for the Dodoma region (Whiteknights, 2018) to the CV for endorsement outlining the results of the research, including the rates established for the Project in the region. This is an important milestone required by the national regulations (The Valuation and Valuers (General) Regulations, 2018) to ensure that PAPs are paid the full replacement cost due to them.

Execution of Surveys

The surveys were mostly conducted in the following order:



Survey teams were accompanied by at least two (2) of the following local government officials: the district development officer, and representatives from the Village Development Council (VDC), or Village Executive Officer (VEO) / Mtaa Executive Officer.

Sensitization

This step involved:

- Confirmation of survey plans and schedule with regional, district, ward and village / mtaa authorities via notification letters and meetings;
- Conducting community awareness meetings in PACs to explain the nature, purpose and timing of the planned surveys;
- Announcing cut-off dates⁷⁴ to local authorities and households;
- Authorized District Land Officers (DLOs) (with support from the survey team) communicated the intent of the asset valuation survey and registration process, procedures involved; and
- PAPs⁷⁵ were identified and arrangements made to enable them to be present during survey activities.



Figure 4-2: Sensitization and Engagement Meetings in Dodoma

The timing of the above actions, for each village / mtaa is set out in Table 4-4, which also includes key fieldwork and cut-off dates.

September 2020 46

⁷⁴ The cut-off date in Tanzania coincides with the start of the asset valuation process (which includes community sensitization). The cut-off date and its implications were communicated to affected households and local authorities.

⁷⁵ PAPs include owners and / or users of affected land, houses, economic trees, other improvements on land, crops and other assets.

Table 4-4: Sensitization and Cut-Off dates for Villages / Mitaa in Kondoa and Chemba

Ward.	Village / Mtaa	Date of Sensitization Meetings	Valuation Cut-off Date				
	Kondoa						
Hondomairo	Mtriyangwi Village	17-Aug-18	17-Aug-18				
	Chandimo Mtaa	14-Aug-18	14-Aug-18				
Serya	Mongoroma Mtaa	26-Jul-18	26-Jul-18				
	Serya Mtaa	11-Jul-18	11-Jul-18				
	Chemchem Mtaa	13-Jul-18	13-Jul-18				
	Kwamtwara Mtaa	03-Aug-18	03-Aug-18				
Kinasla	Iyoli Mtaa	17-Jul-18	17-Jul-18				
Kingale	Kingale Mtaa	12-Jul-19	12-Jul-19				
	Msui Mtaa	03-Aug-18	03-Aug-18				
	Tampori Mtaa	02-Aug-18	02-Aug-18				
	С	hemba					
	Kelema Balai Village	19-Jul-18	19-Jul-18				
Paranga	Kelema Mashariki Village	19-Jul-18	19-Jul-18				
Faranya	Cheku A Village	04-Sep-18	04-Sep-18				
	Cheku B Village	20-Jul-18	20-Jul-18				
	Jenjeluse Village	23-Jul-18	23-Jul-18				
Goima	Goima Village	23-Jul-18	27-Jul-18				
	Makamaka Village	25-Jul-18	25-Jul-18				
Congolo	Songolo Village	24-Jul-18	24-Jul-18				
Songolo	Hamai Village	03-Sep-18	04-Sep-18				
Chandama	Mapango Village	25-Jul-18	28-Jul-18				
	Nkulari Village	16-Aug-18	16-Aug-18				
Mrijo	Mrijo Chini Village	26-Jul-18	26-Jul-18				
	Kaloleni Village	17-Aug-18	17-Aug-18				

Land Delineation and Adjudication Surveys

This involved:

- · Adjudication of land parcels;
- Recording the boundaries of affected land parcels as well as data on land users in most cases this included the participation of neighbors to confirm their respective boundaries;
- Collecting data on each PAP and assigning a valuation number;
- Taking a photograph of each PAP where possible;

- In cases where land parcels partially overlapped with the Project footprint, information was collected to identify orphaned land⁷⁶ that will have to be acquired; and
- Issuance of a Land Form No. 69 signed by the DLO for the particular district.

The Land Delineation and Adjudication Survey groups were accompanied by at least two (2) of the following local government officials: The DLO, representatives of the VDC, the VEO and neighbors to confirm boundaries.



Figure 4-3: Land Delineation and Adjudication Surveys in Dodoma

Asset Valuation Surveys

The asset valuation surveys were undertaken by Tanzanian valuers and included the following:

- Recording information on affected buildings and structures, businesses, land parcels, crops, economic trees and graves;
- Compiling an asset inventory for each PAP or tenant⁷⁷ where relevant;
- Recording geographical coordinates of each asset, except trees, crops and land;
- Photographing buildings and other structures (see Figure 4-4);
- Completing sign-off of each complete asset inventory by the registered valuer, PAP and local authority representative;
- Issuing Land Valuation Form No. 3 to each PAP; and

⁷⁶ Orphaned Land is unaffected land which, due to its size, shape, access and / or economic value, is no longer enough for its former use. Where the remnant of land is less than 0.5 acres outside a city, municipality or township the Tanzanian legislation defines it as being subject to acquisition in its entirety, alongside the rest of the land required.

Where a PAP owned or used assets (e.g. growing crops and trees) without accompanying land rights (e.g. customary ROO) a separate 'Tenant' asset survey was completed.

 Recording communal assets (e.g. wells, places of worship, markets, etc.) and collecting sign off from the relevant village / mtaa authorities.

Asset valuation teams were accompanied by at least two (2) of the following local government officials: The District Valuer (DV), VDC representatives and the VEO.



Figure 4-4: Examples of Dwellings and Structures Recorded as part of the survey process.

Socio-economic Surveys

These surveys involved the collection of demographic and socio-economic information⁷⁸ about PAHs, including all PAPs, through interviews with an adult household member.

Displaying of Valuation Asset Schedules

Immediately after the surveys, field teams posted the summary of contents of Valuation Form No. 3 in asset schedules i.e. inventories of all assets for each PAP that would be considered for compensation in each affected village / mtaa.

4.3.3 Valuation Reports and Compensation Schedules

This section describes:

- Validation of assets;
- · Compilation of VRs and Compensation Schedules;
- · Disclosure of Compensation Schedules; and
- Sign-off, submission and verification of VRs.

Validation of Assets

The posting of asset schedules on village / mtaa notice boards described above was followed by an asset validation exercise whereby PAPs were given an opportunity to express observations and / or concerns in respect of the valuation exercise and to point out any deficiencies and / or inconsistencies in the asset identification and capture. These were then

⁷⁸ The socio-economic survey data has been used to assist in the identification of livelihood restoration options. It also forms the baseline against which monitoring of livelihood re-establishment will be done during the RAP implementation period.

addressed and corrected where needed after which assets were valued and compensation amounts determined. The approach to calculating compensation can be found in Chapter 6 and a summary of assets is provided in Chapter 7.

During the validation process PAPs were also informed of any modification in land requirements that may have resulted from an internal assessment of provisional survey findings, and associated implications for final valuation.





Figure 4-5: Validation Meetings in the Dodoma Region

Compilation of Valuation Reports

Following the completion of the validation process, Whiteknights prepared the VR, for submission to the CV. The final VR and Compensation Schedules addressed the following:

- Tanzanian Entitlement items which are in accordance with the national legislative procedure, presented as cash compensation, and submitted for approval by the CV (also referred to as Part I); and
- Additional Entitlements for items under IFS required to ensure that the PAPs compensation satisfies additional international financing standards obligations (also referred to as Part II). These items are appended to the compensation schedules and have been made known to the CV but are not signed off by the CV, to avoid creating a precedent for future government-led projects. Some of the additional entitlements take the form of in-kind compensation options and livelihood restoration. These aspects are outlined in detail in Chapter 6 of this RAP.

Disclosure of Compensation Schedules

Once a VR and Compensation Schedule is prepared, disclosure is carried out in accordance with Regulation 64(f) (iii) of the Valuation Regulations, 2018.

The particular regulation states that a "...compensation schedule which shall contain names of PAPs, valuation identity number and photograph, compensable items, amount, allowances and the same shall be available for inspection by all PAPs for a period of not more than seven (7) days from the day of disclosure."

The process to be followed will include:

- Prior engagement with government entities⁷⁹ to provide an update on the status of the Project and the purpose of the planned disclosure exercise;
- These meetings will be followed by meetings in each of the affected villages / mitaa with individual PAPs, to present the findings of the asset valuation process. This includes the disclosure of:
 - Property sizes;
 - Identified assets;
 - Applicable entitlements to each PAP; and
 - Proposed compensation amounts.

In the interest of safety and security (especially for vulnerable households), it was decided, in agreement with the CV, that the full compensation schedules should not be displayed in public but that compensation schedules will be made available to individuals for a maximum duration of seven (7) days at a public location within the relevant ward. Grievances lodged by PAPs during the disclosure process will be recorded in writing.

The valuations activities undertaken during the disclosure process in the Dodoma Region marked the date for the valuation of the last person's interest. For Kondoa and Chemba districts the date for the valuation of the last person's interest was 1st October and 2nd October 2019 respectively. The VR for each district has to be approved by the CV within six (6) months from the "Date of Valuation of the last person's interest"⁸⁰.

Sign-off, Submission and Verification of Valuation Reports

Once preparation of the VR and Compensation Schedule has been concluded (including addressing all necessary changes e.g. responses to PAP grievances and / or concerns), the final compensation schedule must be endorsed in the following sequence:

- 1. Field Valuer;
- 2. Valuer in-charge;
- 3. Village / Mtaa Executive Officer;
- 4. Ward Executive Officer;
- 5. Authorized District Land Officer;
- 6. Authorized Valuer; and
- 7. District Commissioner.

⁷⁹ The following individuals are generally consulted prior to the PAP engagement: RC, DC; DED; DLO; DV; Ward Executive Officer (WEO); VDC; and VEO and Mtaa equivalents.

⁸⁰ The Valuation Act, 2016 and Valuation Regulations, 2018.

Once the Compensation Schedule has been endorsed by the above-mentioned officials, both the VR and Compensation Schedule are submitted to the CV for approval. Each VR will be supported with the following:

- A transmittal letter;
- Valuation Form 5 (submission of VRs for compensation purposes); and
- Exchequer receipt for the valuation approval fee.

The CV's office, as per Section 51 of the Valuation and Valuers (General) Regulations, 2018, may initiate a verification process.

The PAP compensation agreement sign offs, and compensation payments can only be undertaken after the CV approval of the VRs. This is covered in Chapter 11: Implementation of Land Acquisition and Resettlement.

After approval of the VR and Compensation Schedule by the CV, compensation must be paid within six (6) months from the date of approval otherwise the compensation amount attracts interest charges. The validity period for valuations for compensation is two (2) years from the date of approval of the VR and Compensation Schedule by the CV.

After the two (2) years, the VR and Compensation Schedule are no longer valid, and a new VR and Compensation Schedule needs be prepared in addition to the land and assets surveys having to be redone.

4.3.4 Conversion to General Land and Relocation

Land for the Project will be acquired on the basis that it is required for the public interest. The majority of land acquired for the Project will be converted into General Land by the GoT.

At the time requested by the Project, the GoT in coordination with the Project shall issue (publish in the Gazette and serve, as required by Tanzanian Law) the Notice of Intention to Acquire (Section 6 LAA) ⁸¹ to PAPs identified by the Project. It is envisaged this would occur generally after approval of the VRs by the CV and prior to the meetings with the PAPs and affected communities regarding compensation agreements.

Entitlement briefings will be conducted at village / mtaa level and will involve presenting entitlements to PAPs (including the PAP and spouse where appropriate) and discussing entitlement options with them. PAPs will be given the opportunity to make informed decisions regarding the compensation and livelihood restoration options they select.

⁸¹ The GoT will undertake the necessary steps, in collaboration as appropriate with the Project, for the Notice of Intention to Acquire to be issued in accordance with the LAA. This is expected to include, but not be limited to: All required approvals from village / mtaa, ward, district, regional and national authorities; resolution of any related planning matters; necessary surveys and reports; notices as prescribed under the legal framework and the publishing of these, as required, in the Government Gazette. The Project shall provide necessary resources to assist the GoT in the delivery of the notices of intention to acquire in line with the LAA, including the approach for absent owners (Sec. 8(1) LAA).

Once eligible PAPs have selected their preferred compensation and livelihood restoration options, the compensation agreements will be signed by the PAPs and witnessed. The compensation agreements will include a spousal consent (where appropriate). At the time of writing discussions are still underway between the GoT and the Project on the modalities and signing arrangements for the compensation agreements.

Once agreement on compensation is reached, compensation will be paid (or, as applicable, relevant amounts will be placed in escrow). Cash compensation payments will be deposited directly into the bank account of the beneficiary and spouse (if married).

The Project will undertake necessary actions and support PAPs to ensure security of tenure for replacement land. PAPs eligible for in-kind compensation and livelihood restoration will be assisted in accordance with this RAP, the Project objectives and the compensation agreements.

4.3.5 Socio-economic and Livelihood Investigations

Understanding the socio-economic profile and livelihood systems of PACs, PAHs and PAPs, including Vulnerable People (VP), that allow appropriate mitigation measures and livelihood restoration to be developed, form a critical part of this RAP.

The research and collation of information to complete this task was the responsibility of the Socio-economic and Livelihood Investigations (SELI) Team and this section provides a summary of this team's work in the Dodoma Region. The main objectives of the study included:

- Undertaking an assessment of pre-resettlement livelihood activities as a basis for developing effective and sustainable livelihood restoration strategies. This allowed the development of a detailed understanding of the following:
 - Prevailing types of cropping land tenure, other proprietorial arrangements such as sharecropping, and any underlying customary land allocation arrangements;
 - Types and varieties of crops grown (annual, perennial, tree crops);
 - Level of inputs (fertilizer, pesticides, etc.) and use of improved varieties;
 - Typical household landholding / cultivated area;
 - Typical yields achievable in the study area;
 - Calendar of agricultural activities;
 - Crop cycles and fallow periods (this required the assessment to be done over two (2) seasons (winter and summer);
 - Relative importance of subsistence versus cash cropping;
 - Importance and role of bush land;
 - Labor inputs / amount of time invested in agriculture versus other activities;

Access to markets;

- Access to agricultural expertise and extension services;
- Availability of farm extension services (NGOs, government); and
- Market dynamics (traders).
- Gathering socio-economic baseline data on the PACs to augment the findings of the socio-economic surveys;
- Collecting data on primary and secondary livelihoods and natural resource use;
- Assessing the impacts that the project could have on livelihoods; and
- Developing an LRP that gives PAPs and PAHs the opportunity to restore and improve their livelihoods.

Preparation and Planning

The SELI team for the Dodoma Region included:

- A Senior International Consultant;
- Senior Tanzanian Socio-economic Consultant; and
- Junior Tanzanian Socio-economic Consultant.

The Dodoma Region SELI team underwent training from 8th – 13th October 2018. Table 4-5 lists the training received.

Table 4-5: Summary of SELI Team Training

Activities	Themes and Topics Covered
	Introduction of team members and presentation on recent organogram distributed;
	Discussion on the allocation of teams to regions;
Workshop and Project familiarization.	Discussion on delivery dates for VRs and RAPs and compiling of team members rotations and schedule;
	Overview of deliverables and responsibilities; and
	Expected inputs into the RAP.
	Qualitative research tools;
	Research methods included Focus Group Discussions (FGDs) and Key Informant Interviews (KIIs);
	Interview approach (including role plays);
	Stakeholder engagement approach and deliverables;
	Livelihood restoration concepts;
	Value-chain analysis;
	Host communities (issues, risks, benefits);
Training and research tool	Mapping of social and community services and assets;
development.	Baseline surveys;
	Vulnerable groups and sensitive receptors;
	Key risks – influx, transitional support;
	Identification of livelihood programs;
	Identification and capacity of partners (CBOs; Govt);
	Monitoring and evaluation;
	Ad hoc activities; and
	HSE, conduct, reporting.
On-the-job, or in-field, training.	All of the above.

Execution of the Study

The SELI team undertook the fieldwork research and engagement in Dodoma Region from 25th March – 29th April 2019.

The SELI team focused on gathering qualitative socio-economic data through a series of FGDs, KIIs, household case studies, and observations in each of the PACs. This included:

- FGDs with PAPs, non-PAPs, members of WDCs and VDCs during which techniques were employed such as word association and storytelling;
- One-to-one meetings with opinion leaders, VEOs, executive officers and government officers to gather additional information and / or to validate specific information shared at FGDs;
- Where appropriate, additional and tailored engagement with potentially Vulnerable Ethnic Groups including those who may self-identify as Indigenous People;
- One-to-one meetings and small group meetings with PAPs during corridor walks during which land use activities were observed;
- One-to-one meetings to discuss any issues and questions FGD participants may have had but did not want to raise in the group; and
- Household case studies to understand the range of livelihood mixes, ethnic backgrounds and production levels. Factors examined as part of case studies included (but were not limited to):
 - Arrangements for access to land / criteria for selecting cropping locations;
 - Land succession versus land from communal pool;
 - Total household land resources;
 - o Calendar of livelihood and agricultural activities;
 - Tree and crop varieties and cultivation techniques;
 - Level of inputs (labor, fertilizers, pesticides, etc.);
 - Crop rotation and use of fallow land;
 - Gender roles and division of labor;
 - Agricultural risks and coping strategies (e.g. drought, bush fire, insect attack, theft, losses to rodents);
 - Methods of crop handling and storage;
 - Any secondary processing that occurs within the household;
 - Relative importance of subsistence activities versus cash earning;
 - Modes of transportation (and costs);
 - Markets where produce is sold;
 - Buyers of produce and pricing arrangements;
 - Strategies for managing in times of hardship;

- Access to common property resources (e.g. bush land) any customary rules or limitations:
- o Household uses and resources derived common property; and
- Participation in any cooperatives, farmers' organizations, other networks for support.

In addition, the SELI team gathered and captured Project related issues and concerns raised by the participants, which were fed into the Issues Register and referred to relevant specialists. GPS coordinates of social and public services and infrastructure in each of the Project Affected Wards and communities were collected and mapped.

Overall, the SELI team engaged 763 participants across the Dodoma Region.

Analysis of Existing Data and Literature

In addition to fieldwork research and engagement, the study also included an analysis of existing literature and data. This analysis included:

- Defining a relevant legislative and institutional framework associated with agriculture, agricultural land acquisition and agricultural livelihood restoration including the following:
 - Identification of government institutions responsible for agricultural administration that could contribute to the livelihood restoration planning process; and
 - Identifying any farmers' associations or Civil Society Organizations (CSOs) (universities, technical or research institutes, NGOs etc.) that may have an interest in the project area.
- Reviewing existing reports and studies to identify any lessons learned, possible livelihood diversification and improvement options.

Findings and Reporting

The findings and recommendations of the work completed by the SELI team have supplemented existing socio-economic data, and has contributed to the development of the following areas of the RAP:

- Socio-economic conditions in the Dodoma Region and within the PACs (see Chapter 5);
- Identification and contextual understanding of potential Vulnerable Ethnic Groups in the Dodoma Region (Chapters 5, 8, 9 and 10);
- The LRP (see Chapter 8); and
- The Vulnerable Peoples Plan (VPP) (see Chapter 9).

4.3.6 Replacement Housing and Land

Both Tanzanian legislation and IFC PS5 accommodates for (i) replacement land and (ii) replacement housing. However, in practice this is not often offered as an option in

Tanzania. The replacement housing investigation is briefly outlined below and further discussed in relation to housing design and land in Chapter 7. Replacement land eligibility is detailed in Chapter 6.

Replacement Housing Investigation

This section briefly explains the field work that supported the replacement housing study completed in support of Project RAPs. The field team responsible for the replacement housing study included:

- · Registered Tanzanian architect;
- · Registered Tanzanian structural engineer;
- · Internationally registered architect; and
- Registered Tanzanian quantity surveyor.

The field investigations were completed following the baseline work undertaken for the concept housing designs in the PA Replacement Housing - Concept Design Report⁸² with a view of expanding the work to cover the whole pipeline. An overall objective of the study across the eight (8) regions is to identify any notable differences that may impact housing needs and design such as different climatic conditions, functional and / or cultural norms.

For each region a list of structures to be impacted was compiled to ensure a cross section of structures across the various wards and villages / mitaa was assessed. During the visit of selected impacted dwellings, the team considered:

- Size and layout of existing structures;
- Number of habitable structures in a homestead;
- Construction type and style;
- Cultural practices and traditions of potential vulnerable ethnic groups;
- Materials used in the construction;
- Use and functionality of spaces (habitation, storage);
- Use and type of ancillary including kitchen structures and latrines;
- Number of occupants of each dwelling; and
- Other general observations including the availability of services (power, water, etc.)

In addition, the team visited hardware shops and suppliers of building materials in each region and neighboring area(s) to check the availability, quality and prices for construction materials. In particular, potential suppliers or fabrication centers for metal casement windows and grills, concrete blocks, timber, cement and concrete were targeted. These details were

September 2020 57

_

⁸² Replacement Housing Concept Design Report: Pipeline (2019) (Digby Wells Consortium).

used in the development of costings to determine overall cost and details for inclusion in a bill of quantity for the various house types.

The findings from the field work were used as a basis for continued development and refinement of concept designs initially prepared for the PAs to confirm a set for the pipeline. The designs included prudent selection of materials to ensure that each element is durable, fit for purpose, and generic throughout (i.e. includes standardized sizing for fittings such as doors, windows, handles etc.).

The design and selection of building materials continued from those developed for the PAs The overall design philosophy is to provide simple, compact, and cost-effective structures that will provide an overall improvement in the standard of construction not significantly different in configuration to existing structures observed in Dodoma.

The designs address basic building standards and issues of comfort, health and safety including essentials such as adequate lighting and ventilation. Cultural norms and specific requirements of the PAPs including siting and use of ablution facilities were also considered. The final position and siting of structures will address local weather conditions, i.e. prevailing wind direction and use of materials resilient to such conditions of the various localities.

An overall concept design report for the eight (8) regions has been developed. The report will include the findings of the field investigations including an analysis of local architectural styles and use of building materials, building functionality, behavioral and cultural practices, ancillary building use and design, an assessment of factors influencing the availability of building materials and costs of materials for each region including Dodoma. A summary of the existing dwellings and structures within Dodoma Region are included in Chapter 7.

4.3.7 RAP Finalization and Disclosure

The outcomes and results of all these activities are documented in this RAP.

The final draft of this RAP will be submitted to the GoT, on completion, including ME, TPDC and the MLHHSD, for a 30-day review and comments period prior to finalization then disclosure. The final RAP will address GoT comments received. Public disclosure of the RAP is required to meet international financing standards.

The RAP will be made available in an accessible form to Project-affected groups and other stakeholders. Future resettlement planning and implementation will account for comments made. Comments will be recorded along with any actions taken to address them.

Any changes of a material nature will be discussed with relevant GoT authorities and stakeholders and disclosed to PAPs.

A series of district meetings will be conducted to present the RAP within the affected areas.

A summary of the RAP will be provided in an appropriate format.

5 SUMMARY OF AFFECTED PEOPLE AND ASSETS

5.1 Background and Introduction

The objective of this chapter is to present a summary of the people and assets that will be physically and economically displaced by the pipeline through the Dodoma Region. The chapter is structured as follows:

- Section 5.1: Background and Introduction (this section);
- Section 5.2: A general overview of the Dodoma Region as the overall host region;
- Section 5.3: A general overview of the two (2) Project-Affected Districts, namely the Kondoa District (inclusive of Kondoa Town Council) and Chemba District;
- Section 5.4: A general overview of the Project-Affected Communities (PACs);
- Section 5.5: A detailed description of PAHs within the context of affected wards (and associated villages / mitaa);
- Section 5.6: An overview of PAHs' requirements in terms of development support;
- Section 5.7: An overview of Indigenous People / Vulnerable Ethnic Groups in the Dodoma Region, the PACs and households affected by the Project;
- Section 5.8: An overview of vulnerable households⁸³; and
- Section 5.9: A summary of resettlement-related impacts.

The baseline information presented in this chapter was derived from the following sources:

- National Bureau of Statistics Tanzania (March 2013). National Population and Housing Census 2012: Population Distribution by Administrative Areas;
- Dodoma Region, Basic Demographic and Socio-economic Profile (2016) (based on 2012 Population and Housing Census);
- Kondoa District Council, Socio-economic Profile (undated);
- Kondoa Town Council, Socio-economic Profile (undated);
- Chemba District, District Profile and Environmental Scan (undated);
- Results of the RAP Socio-Economic Survey undertaken by DWC (2018);
- SELI Field Notes for the Dodoma Region compiled by DWC (2019);

September 2020 59

⁸³ Additional detail on potentially vulnerable households is provided in Chapter 9.

- Tanzania ESIA Vol 1, Section 6: Environmental and Social Baseline Conditions (November 2018);
- Valuation Report for Compensation for Additional Entitlements under International Financing Standards for the Kondoa District (dated 31st October 2019); and
- Valuation Report for Compensation for Additional Entitlements under International Financing Standards for the Chemba District (dated 22nd October 2019).

A summary of displacement impacts resulting from Project-related land restrictions in the Dodoma Region is provided in Table 5-1. The information presented follows the pipeline corridor from west to east.

Resettlement Action Plan for the Dodoma Region

East African Crude Oil Pipeline, Tanzanian Section

Table 5-1: Summary of Displacement Impacts in the Dodoma Region

	Ward	Village / Mtaa	Pipeline Length (km)	Land Parcels (No.)	Land Area (acres) ⁸⁴	PAPs (No.)	PAHs (No.) ⁸⁵	Vulnerable PAHs (No.)	Vulnerable Ethnic Group PAHs (No.)	Dwellings	Buildings	and Structur (No.)	es Affected	Crops Affected			and	
District										PAHs Losing Dwe	Residential Dwellings	Other Structures	Incomplete Structures	Crops Acres	Intercropping Acre	Crops Stems	Economic Trees other trees	Graves
	Hondomairo	Mtriyangwi Village	9.8786	39	61.08	36	33	13	1	2	3	1	3	1.87	0.00	3	349	0
		Chandimo Mtaa	4.64	30	35.31	28	26	11	7	2	2	2	0	3.83	0.00	0	113	0
	Serya	Mongoroma Mtaa	7.35	66	55.50	64	63	26	1	3	3	4	0	21.27	0.51	364	399	15
		Serya Mtaa	7.10 ⁸⁷	58	53.47	57	48	23	14	3	5	2	1	18.31	4.63	15	85	2
Kondoa		Chemchem Mtaa	7.16	73	52.82	65	62	25	4	3	3	4	0	12.01	3.16	25	132	0
Kondoa		Kwamtwara Mtaa	2.14	22	16.32	21	18	8	0	0	0	0	0	1.36	0.00	453	87	0
	Kingale	Iyoli Mtaa	1.45	25	11.10	24	20	11	0	1	1	0	1	2.25	0.44	219	117	26
	Kingale	Kingale Mtaa	1.93	30	14.76	25	23	6	0	1	1	0	0	2.22	0.64	1 231	138	0
		Msui Mtaa	4.07	63	31.95	56	52	24	0	0	0	3	0	4.45	0.00	1 599	286	4
		Tampori Mtaa	0.66	5	5.04	4	4	1	0	0	0	0	0	1.27	0.00	0	8	0
Subtotal: Ko	ndoa District		46.37	411	337.35	380	349	148	27	15	18	16	5	68.84	9.38	3 909	1714	47
		Kelema Balai Village	2.32	18	18.49	17	15	7	0	0	0	0	0	1.79	0.00	437	38	8
	Paranga	Kelema Mashariki Village	3.39	41	23.26	34	32	15	0	0	0	2	0	3.48	1.00	856	127	38
		Cheku B Village	4.54	74	34.58	58	57	37	0	1	2	3	1	4.77	1.62	1 322	124	42
		Cheku A Village	2.63	27	20.12	21	20	8	0	0	0	0	0	1.81	1.01	629	76	5
		Makamaka Village	4.79	45	34.96	38	37	8	0	0	0	0	0	4.57	6.09	808	86	0
	Goima	Jenjeluse Village	4.56	33	34.31	28	27	8	0	0	0	0	0	7.86	2.20	1	74	0
Chemba		Goima Village	7.94	65	60.32	52	49	22	1	1	1	2	1	15.16	14.97	4554	236	0
	Songolo	Songolo Village	5.12	43	38.23	39	37	20	0	0	0	2	0	13.85	5.61	142	196	4
	Sorigoio	Hamai Village	4.15	27	30.89	21	19	7	0	0	0	0	0	4.11	5.75	108	231	0
	Chandama	Mapango Village	9.46	75	70.56	63	59	27	0	0	0	0	0	17.82	25.61	962	553	1
		Nkulari Village	10.19	75	84.92	50	49	22	0	2	3	3	0	10.49	25.14	1 038	1 087	0
	·	Mrijo Chini Village	0.23	2	1.65	2	2	1	1	0	0	0	0	0.00	0.00	0	138	0
		Kaloleni Village	0.67	5	7.15	5	5	1	2	0	0	0	0	0.00	0.00	0	370	0
Subtotal: Ch	emba District		59.99	530	459.44	428	408	183	4	4	6	12	2	85.71	89.00	10 857	3 336	98
TOTAL DOD	OMA REGION		106.36	941	796.7988	808 ⁸⁹	757	331	31	19	24	28	7	154.55	98.38	14 766	5 050	145

September 2020

⁸⁴ Land area valued and compensated in each village/mtaa excluding some infrastructure crossings, such as road reserves and powerline wayleaves, which will remain

⁸⁵ Determined from PAHs who participated in the Socio-Economic Household survey and excludes Villages/Mitaa authorities and other Government institutional PAPs, as well as individual PAPs who did not participate in the socio-economic survey.

⁸⁶ Includes an overlap of 2.47 km with Swagaswaga Game Reserve.

⁸⁷ Includes an overlap of 2.12 km with Swagaswaga Game Reserve.

⁸⁸ This includes 34.31 acres in the Swagaswaga Game Reserve.

⁸⁹ In this calculation, the ten (10) PAPs with land parcels in multiple villages have been intentionally double counted to ensure that the numbers of PAPs per village (reported in Chapter 5) correlate with the district totals.

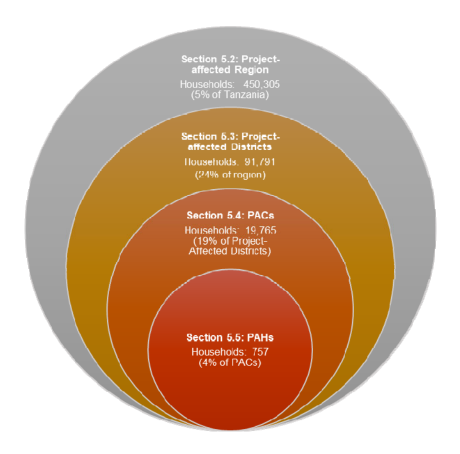


Figure 5-1: Structure of Project Affected Areas discussed in Chapter

The structure followed for the socio-economic baseline profiles is shown in Figure 5-1

5.2 Project-Affected Region

The Dodoma Region is located in the eastern-central part of the country and is bordered by the Manyara Region to the north, the Tanga Region to the northeast, the Singida Region to the west, the Iringa Region to the south, and the Morogoro Region to the east and southeast. The region consists of seven (7) districts, namely the Bahi, Chamwino, Chemba, Dodoma Urban, Kondoa, Kongwa and Mpwapwa Districts. Of these, two (2) districts are Project-affected, namely the Kondoa and Chemba Districts. The Kondoa District also contains the Kondoa Town Council. The Dodoma Region within the broader context of surrounding regions is shown in Figure 5-2.

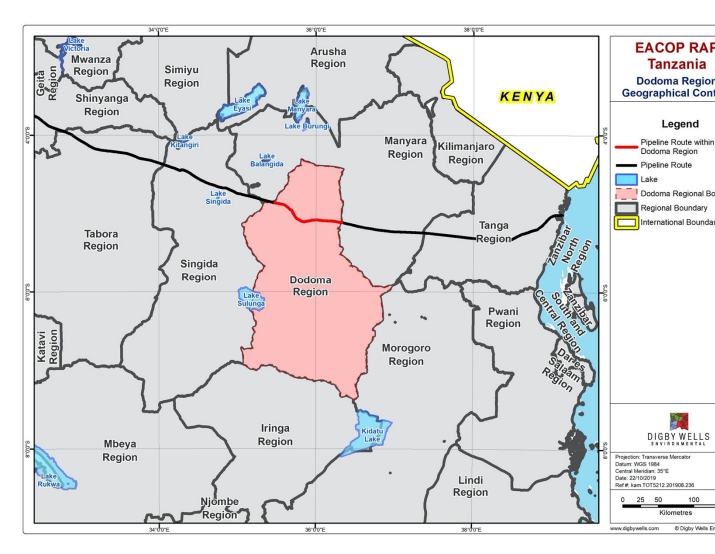


Figure 5-2Unless otherwise specified, the baseline profile for the Dodoma Region was based on secondary data obtained from the Dodoma Region's Basic Demographic and Socio-economic Profile⁹⁰.

September 2020 63

-

⁹⁰ United Republic of Tanzania (2016). Dodoma Region: Basic Demographic and Socio-economic Profile (based on 2012 Population and Housing Census).

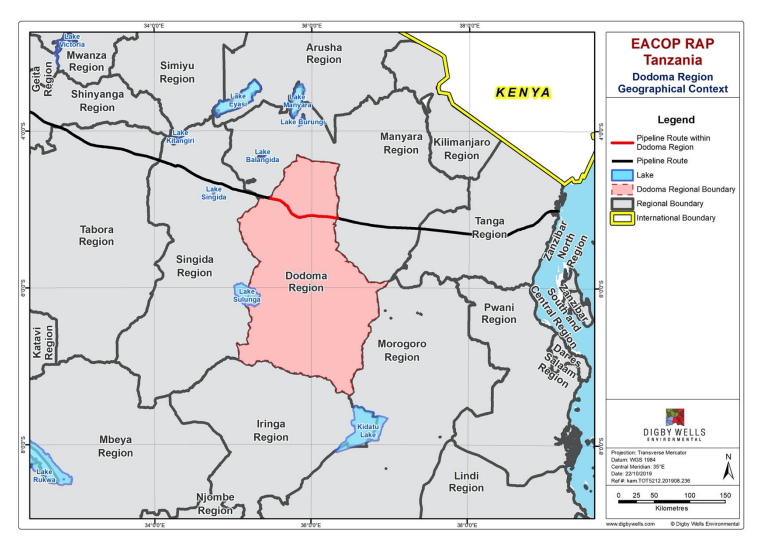


Figure 5-2: Geographical Context of the Dodoma Region

5.2.1 Population and Household Characteristics

Population

The Dodoma Region covers a geographical area of 41,311 km² (10,208,170 acres), which accounts for around 4% of Tanzania's total land surface. In 2012, the region had a population of 2,083,588 people, which represented a population increase of around 2.3% per annum between 2002 (when the previous census was conducted) and 2012. Most of the population (85%) lived in the region's rural areas.

The region had an almost equal gender split, with females in a slight majority at 51%. Half of the population in 2012 were part of the working age population (i.e. the ages between 15-64). Most of the other half (around 46%) were aged 14 years and younger.

Households

In 2012, the region had a total of 450,305 households with an average household size of around five (5) persons per household. Most of the region's households (86%) owned their main dwelling. Just under a third (32%) of households were female headed. Male-headed households tended to be much smaller at around three (3) persons per household when compared to female-headed households, which averaged at around seven (7) persons per household. The 2011 / 12 Tanzania Household Budget Survey (in the Dodoma Region's socio-economic profile) found that poverty rates increased with household size, which implies that female-headed households are more likely to be poor.

Literacy and Education

Around 62% of the region's population aged 5 years and older were literate at the time of the 2012 census. The literacy rate was slightly higher among males (65%) than females (60%). The literacy rate was highest among those aged between 10 and 49 and was also higher among the urban population (86%) than the rural population (58%). The adult literacy was higher for males than for females (74% and 62%, respectively). The literacy rate increased from 57% in 2002 to 62% in 2012, while the adult literacy rate increased from 63% in 2002 to 68% in 2012. The larger increase in the over 5-year literacy rate was ascribed to the Universal Primary Education campaigns.

Just over a third (34%) of persons aged 5 years and above had never been to school. Another third (33%) of persons over 5 years of age had prematurely finished education, while a further 27% were still at school.

Ethnic Groups

Dodoma is a government administrative center that is populated by different ethnic groups, including the Gogo, Rangi and Sandawe. In addition to these groups, there are also other ethnic groups in smaller numbers, including groups that are internationally recognized as indigenous peoples, namely the Maasai, Barabaig, Hadzabe and Akie. The GoT does not officially recognize indigenous peoples. However, as will be elaborated in Section 5.7, there is clear evidence that these groups might be more vulnerable than others to displacement and other Project-induced impacts. This vulnerability stems from their semi-nomadic lifestyle and marginalization within Tanzanian society. For this reason, the term "vulnerable ethnic

group" has been adopted in this RAP to refer to these groups. The four (4) vulnerable ethnic groups who self-identify as indigenous peoples are:

- The Hadzabe, who are considered indigenous to Shinyanga, Singida and Dodoma regions, have an estimated population size of around 3,000. Hadzabe reliance on hunting and gathering remains high, despite efforts from government to introduce agriculturally based livelihoods. They speak a language that appears to be unrelated to any other language, which is suggestive of very ancient origins;
- The Maasai, originally Nilotic pastoralists who migrated into Tanzania along the course of the Nile from southern Sudan. The range of the Maasai is divided between Tanzania and Kenya. They are the biggest indigenous group with an estimated population size of around 450,000. Within the Project-affected area, they are mostly found in Manyara, Singida and Dodoma;
- The Barabaig, with a total estimated population size of around 75,000, are traditionally similar to the Maasai groups in that they are semi-nomadic and herd cattle. In recent years, many have become agro-pastoralists and they farm maize, beans and millet.⁹¹ The Barabaig are sometimes referred to by the derogatory term "Mang'ati.", but due to the derogatory nature of this term, it is not used in this RAP. Within the Project-affected area, they are mostly found in the Manyara and Dodoma regions; and
- The Akie, with a population size of around 5,000, are traditionally a hunter-gatherer people living mostly in the Arusha and Manyara regions. Besides hunting, beekeeping constitutes an important livelihood for many Akie. The Akie are sometimes referred to by the term "Dorobo / Ndorobo", but due to the derogatory nature of this term, it is not used in this RAP. Within the Project-affected area, they are found in the Manyara region.

Although the Sandawe along with the Hadzabe were once considered hunter-gatherer groups in Tanzania, the Sandawe have abandoned their hunter-gatherer lifestyle and adopted the agricultural lifestyle of mainstream society. Today the Hadzabe are recognized as indigenous peoples internationally, while the Sandawe are not⁹². This RAP has adopted a conservative approach by including the Sandawe as a vulnerable ethnic group, even though they do not have general international recognition as indigenous people. The Sandawe mostly inhabit the Dodoma Region and have a total estimated population size of around 40,000.

The vulnerable ethnic group PAHs in the region are discussed in more detail in Section 5.7.

⁹¹ MRGI (2016). World Directory of Minorities and Indigenous Peoples. Minority Rights Group International website, URL: http://minorityrights.org.

⁹² Yatsuka, H. (2015). Reconsidering the "Indigenous Peoples" in the African context from the perspective of current livelihood and its historical changes: The case of the Sandawe and the Hadza in Tanzania. African *Study Monographs*, 36 (1): 27–47. URL: http://www.africa.kyoto-u.ac.jp/kiroku/asm_normal/abstracts/pdf/36-1/yatsuka.pdf:

5.2.2 Land Use and Tenure

According to the GoT's demographic and socio-economic profile for the Dodoma Region⁹³,a third of households in 2012 had no title deeds/documentation over the land where their main dwelling was built. Most of the ownership of land was customary (59%). Over a third (35%) of households in urban areas had title deeds for the land where their houses were located, compared to 2% in rural areas.

The Dodoma Region has three (3) agro-ecological zones, namely:

- The Maasai Steppe Zone is characterized by dry and undulating plains with a sparse population. The area covers the Maasai steppe in the northeastern part the Kondoa District, the southern part of the Bahi District and the southwest of the Mpapwa District. Much of the population in this zone are subsistence farmers who grow millet, sorghum and maize as food crops and groundnuts, sesame and sunflowers as cash crops.
- The Maize Zone covers the central and southern parts of the Kondoa District, the
 northeastern part of the Chamwino District, the whole Dodoma Urban and Kongwa
 Districts and parts of Mpwapwa. The zone is principally a maize producing area that
 is highly commercialized using improved seeds. Cash crops included beans and
 groundnuts. Livestock keeping is also largely practiced in this zone.
- The Rainy Zone includes areas in the central parts of the region's Mpwapwa District
 and the Bereko highlands in the Kondoa District. Crop production in this zone is
 widely practiced with low concentrations of livestock due to a lack of grazing land.
 Main food crops include maize, sorghum, millet, cassava and sweet potatoes. Oxplowing is very popular in this zone, most notably in the Kondoa District.

5.2.3 Livelihood Activities

Over two-thirds (68%) of persons in the Dodoma Region aged 10 years and older were employed at the time of the 2012 census. A higher proportion of the rural population (71%) were employed compared to their urban counterparts (53%). The higher incidence of employment in rural areas suggests that many people who have migrated to urban areas in search of employment may have been unable to secure work.

Major occupations (i.e. the type of jobs where the employed spent most of their working time) included administrators, professionals, technicians, farmers, small businesses, street vendors, shopkeepers, livestock keepers and fishermen. Of these, the most common occupation among the working population in the Dodoma Region was farming (72%), while fishermen constituted the lowest (0.2%). Farming represented the largest employer (80%) of the elderly (i.e. those aged 65 years and older).

⁹³ United Republic of Tanzania. Dodoma Region: Basic Demographic and Socio-economic Profile (2016, p 106) (based on 2012 Population and Housing Census).

Most of the households (84%) were engaged in agricultural activities. Maize was the main staple food for most of the region's households in both rural and urban areas. Livestock also played a significant role in the household economy of agricultural households as it generated income and determined the household's economic and social status in many of the region's communities. Just under half (44%) of households kept at least one type of livestock – most of these (93%) in rural areas.

5.2.4 Access to Services and Public Infrastructure

Just under half (44%) of households in the region had access to piped water as their main source of drinking water. As could be expected, access to piped water is higher in urban areas (93%) than rural areas (34%).

The use of modern sources of energy for cooking was very low in the region – even in the urban areas. Most of the households across the region (98%) used wood-fuel (81% firewood and 17% charcoal).

Only 13% of the region's households used electricity as their main source of energy for lighting. Instead around half (51%) used kerosene (wick lamp and lanterns) as their main source of energy for lighting, followed by a flashlight or rechargeable lamps (30%). This differed between urban and rural households; around half (48%) of households in urban areas used electricity⁹⁴ for lighting followed by kerosene (45%), whereas more than half of households in rural areas (53%) used kerosene and flashlights / rechargeable lamps (35%).

The most common type of toilet facilities used by households in the Dodoma Region was pit latrines (70%) with a further 9% who had no toilet facility. Over a third (38%) reported burying their refuse as the only means of refuse disposal. Regular collection of refuse was not common in the region – even in urban areas only 14% reported that their refuse was collected on a regular basis.

September 2020 68

-

⁹⁴ Progress has been made by the GoT to provide households with modern energy sources such as grid electricity and solar power (the latter is used widely in rural areas). The statistics used in this profile was based on official data available through Census 2012 and does not fully reflect the current situation.

5.3 Project-Affected Districts

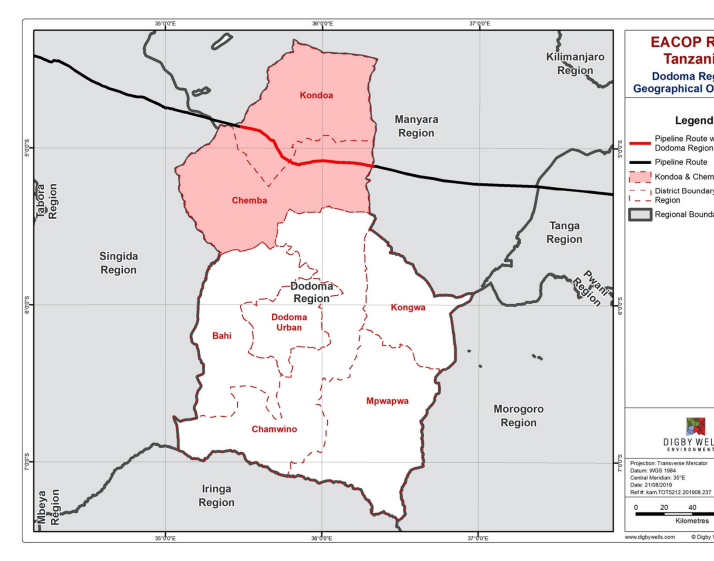


Figure 5-3An overview of the pipeline route through the two (2) Project-affected districts is shown in Figure 5-3 followed by more detailed discussion of these districts. Unless otherwise stated, the baseline profile of the Project-affected districts was derived from the following sources:

- The Kondoa District Council, Socio-economic Profile (undated);
- The Kondoa Town Council, Socio-economic Profile (undated);
- The Chemba District, District Profile and Environmental Scan (undated). All the district profiles are based on 2012 census data; and
- Results from the Dodoma SELI 23rd March 2019 30th April 2019.

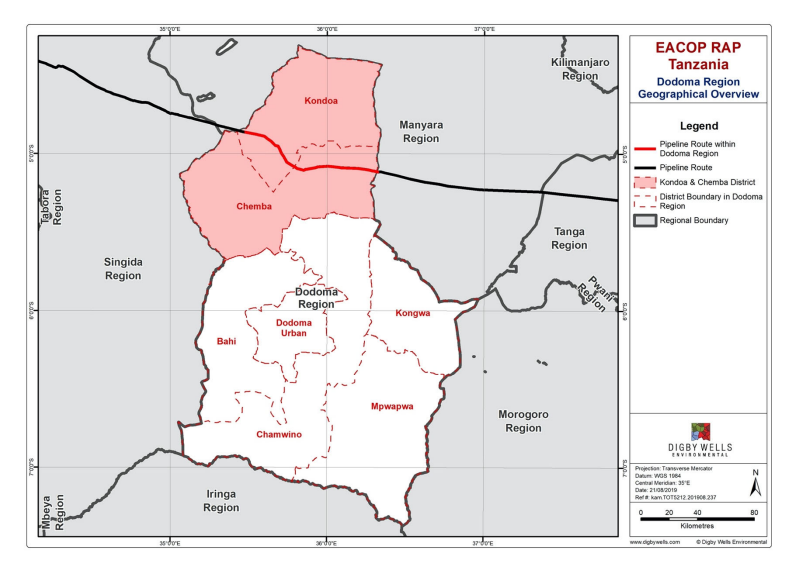


Figure 5-3: Pipeline Corridor Route Showing the Project-Affected Districts in the Dodoma Region

5.3.1 Population and Household Characteristics

The two (2) Project-affected districts cover a combined geographical area of 13,082 km² (around 32% of the regional area) and in 2012, had a total population of 505,415 people (24%) of the region's population. The Project-affected districts consisted of a total of 91,791 households (around a fifth of the region's households). A summary of the population per affected district is shown in Table 5-2.

Table 5-2: Summary of Population and Household Characteristics per Project-affected
District

	a (km²)		Density		er split %)	Number of Households	Size	ıcy Rate (%)
District	Surface area	Population	Population (per km²)	Male	Female	Number of	Household	Adult Literacy
Kondoa	5 792	269 704	46.6	50.6	49.4	55 990	44.8	77
Chemba	7 290	235 711	32.3	48.7	51.3	50 061	4.7	65
TOTAL	13 082	505 415	38.6	49.7	50.3	106 051	44.8	

The ethnic groups found in the Kondoa and Chemba District include the Rangi, Gogo, Zigua, Nguu, Sandawe, Burunge, Fiomi, Alagwa, Barabaig, Maasai, and Goroa. These groups, all to a large extent, depend on agriculture and livestock keeping as their primary source of income. As discussed previously, for the purposes of this RAP, the Sandawe, Barabaig and Maasai are considered vulnerable ethnic groups.

5.3.2 Land Use and tenure

Most of the landholders across all the Project-affected districts have customary rights to unregistered land (which is not surveyed) and had no title deeds/documentation for their land.

The Kondoa District is characterized by only one rainy season between December and the end of March. Around 4,200 km² (1,037,843 acres) of the district's total surface area of 1,431,234 acres is arable land, of which just over half (53%) is used for agricultural activities. The arable land in the Kondoa Town Council area is much smaller at around 201 km² (49,668 acres) of which around a quarter is under cultivation. The Chemchem, Isabe (Kolo village forest) and the Swagaswaga Game Reserve accounted for approximately 10% of the Kondoa Town Council area. Only the latter (Swagaswaga) is affected by the Project.

The arable land in the Kondoa District covers an area of 925,000 acres, which is around half of the district's total surface area of 7,290 km² (1,891,097 acres). In 2012, only around a quarter (222,184 acres) of the arable land was under cultivation. The Swagaswaga Game Reserve covered a further 220,806 acres in the district.

5.3.3 Livelihood Activities

The main livelihood activities practiced in the Konda District in 2012 included agriculture, livestock keeping and subsistence fishing. Despite the fact that rainfall was unreliable, households in the district's highland area grew sugarcane and bananas while the eastern, northern and western lowlands were popular areas to grow maize, beans and rice, as most of these areas were irrigated through water catchment areas in the Mkondoa / Bubu rivers and valleys. Livestock was also kept in the western and eastern lowlands.

About 90% of the Kondoa Town Council's population were engaged in agriculture in 2012, but only during the farming season. Seasonal unemployment in rural areas was high and became even greater during off-farming seasons. The industrial sector was not well developed in Kondoa Town and only employed a few people.

The main crops grown included sorghum, bulrush millet and maize, while the major cash crops included maize, groundnuts, sunflowers, castor seeds and sesame. Livestock was also a substantial source of income.

The Chemba District had similar livelihood activities than Kondoa in 2012, i.e. agriculture and livestock keeping. In general, traditional agricultural practices were utilized, which lead to fairly low yields. Food crops included maize, millet, sorghum and sunflowers and the cash crops were groundnuts, sunflowers, sesame and finger millet.

In 2012, the main causes of low agricultural yields in both districts experienced were:

- Farmers being unable to procure farm inputs;
- Inadequate access to markets; and
- A lack of extension services due to poor resources (e.g. extension officers had no transport to reach farmers).

5.3.4 Access to Services and Public Infrastructure

Table 5-3 provides a summary of households' predominant access to services and public infrastructure in the Project-affected districts.

Table 5-3: Summary of Energy and Water Sources, Sanitation and Access to Public Services in the Project-affected Districts

District	Main Source of Energy for Lighting	Main Source of Energy for Cooking	Main Water Source	Main Type of Sanitation	Health Facilities	Schools (No.)
Kondoa	Kerosene (68%)	Firewood (88%)	Unprotected (51%)	Pit latrines (50%)	1 hospital 4 health centres 36 dispensaries	119 Primary 12 Secondary
Chemba	Kerosene (55%) Flashlights (30%)	Firewood (93%)	Unprotected (75%)	Pit latrines (76%)	4 Health centres 34 dispensaries	103 Primary 23 Secondary

Poverty was widespread in Kondoa District, characterized by a pronounced decline of basic services due to a reduced government budgets in rural areas. This also caused a decline in the type and standard of services offered at health facilities in the district – on average most of the population had to walk between 5-10 km to their nearest health center. More than two-thirds (68%) of the population walked more than 400 m to their nearest source of water.

Rural water supply in Kondoa Town Council deteriorates during the dry season as most of the population rely on hand dug wells, water holes and shallow wells. Women must walk between 5-10 km to the nearest water source during the dry season. Kondoa Town is supplied with water from the Bicha Borehole. Water in the Chemba District is mainly harvested from rainwater and sourced from boreholes and shallow wells.

5.4 Project-Affected Communities

For the purposes of this RAP, PACs are defined as the population of any ward overlapping with the Project footprint. It thus encompasses PAHs and PAPs, but also includes households that reside in those wards but will not be physically or economically displaced by the Project.

Theoretically, PACs would also include host communities (communities residing in or using land to which displaced PAHs will be relocated). However, it is the Project's intention to relocate PAHs to nearby sites within the same village or at least the same ward, therefore avoiding the creation of separate host communities, thus, PACs constitute the same communities as those within which PAHs currently reside. This section provides a high-level overview of the PACs (grouped per ward) within the Dodoma Region, based on national census data. Section 5.5 discusses PAHs in more detail, based on primary data gathered during the SELI and household socio-economic survey.

An overview of the pipeline corridor through the Project-affected wards is shown in Figure 5-3, followed by an overview of PACs throughout the Dodoma Region in Figure 5-4.

It should be noted that certain sections of the pipeline corridor in the overview maps appear to not fall within the Project-affected wards listed in Table 2-1 and discussed in this section. This is because the Tanzania Geographic Information System (GIS) dataset used for administrative boundaries does not align with data collected in the field during the valuation process. Field data boundaries were confirmed as correct with local authorities and used to inform the baseline profile (see Chapter 2).

In this case, it places the Kondoa District boundary to the west of where field verified data indicates that the boundary is situated. It also indicates that the pipeline corridor passes below the southern boundary of the Hondomairo Ward, however field verified data confirms that the pipeline corridor crosses through Hondomairo Ward.

East African Crude Oil Pipeline, Tanzanian Section

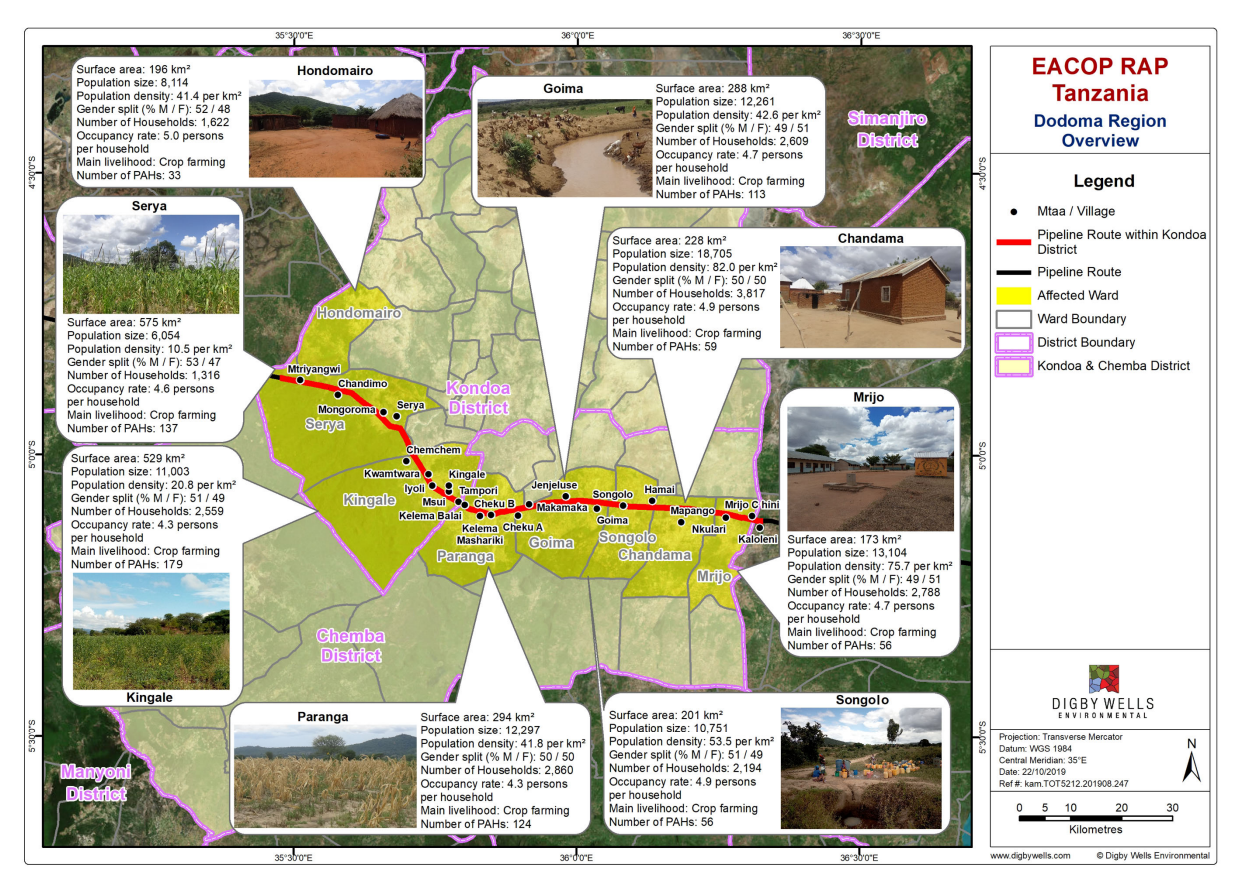


Figure 5-4: Overview of PACs through the Dodoma Region

September 2020

5.4.1 Population and Household Characteristics

The surface area covered by the PACs is an estimated 2,484 km² with a total population of 92,289 people. The average population density was around 37 persons per km², indicative that the PACs were predominately rural in nature. There was an almost equal split between males and females with males in a slight majority at 51%. The PACs consisted of 19,765 households with an average household size of 4.7 persons per household.

5.4.2 Land Use and Tenure

Land in the PACs is predominantly used for crop farming and livestock keeping with crop farming taking a considerable amount of land. Most of the land in the PACs has red earth and sandy soils while some have black cotton soils which are regarded as more productive than sandy and red earth.

Due to lack of land use plans in the affected districts, conflict over land borders was as reported at local level. Both community and protected forests occupy some parts of Kondoa and Chemba Districts. The Kondoa Town Council have more mitaa with community forests than the Kondoa and Chemba Districts.

Based on the currently available GIS boundaries the pipeline corridor runs through the Swagaswaga Game Reserve for two small sections: 2.47 km between KP 1014.5 and KP 1017 and again between KP 1034.5 and KP 1036.5 for 2.12 km. There are two registered communities (Mtiryangwi Village in Hondomairo Ward and Serya Mtaa in Serya Ward) which were identified during the surveys to overlap with the currently available GIS boundaries of the Swagaswaga Game Reserve.

The Swagaswaga Game Reserve comprises an area of approximately 871 km² in the south-western parts of Kondoa District and was officially gazetted in February 1997 through Government Notice No. 72, in accordance with the Wildlife Conservation Act No. 12 of 1974. The main objectives of establishing and protecting Swagaswaga include the conservation of the Miombo and Migunga woodlands, the saltwater springs, water catchment areas, pasture and habitat of wildlife species, and wildlife. The establishment of the reserve was also aimed at reducing and avoiding soil erosion on the hill slopes, regenerating vegetation cover in depleted areas and addressing the rapid expansion of human activities, especially into the Swagaswaga, Simbo and Handa forests⁹⁵.

5.4.3 Livelihood Activities

Agriculture and livestock keeping are the most predominant livelihood activities undertaken by the PACs of Dodoma. Most farmers are smallholders who practice subsistence agriculture. Both cash and food crops are cultivated by these households in which maize,

September 2020 75

-

⁹⁵ Madulu, N.F. (2001) "Population Dynamics and Sustainable Conservation of Protected Areas in Tanzania: The Case of Swagaswaga Game Reserve in Kondoa District". Population Dynamics and Sustainable Conservation, READ, No. 2, pp. 5 – 25.

sorghum and millet are a predominant food crop and predominant cash crops are sunflowers, sesame, cow peas and lentils. Farmers often sell a surplus of their food crops for cash.

The predominant livestock include cattle, goats, sheep and chicken. Other livelihood activities conducted by households include small businesses like kiosks, tailoring, selling of horticultural products, etc.

During the SELI it was reported that prior to the gazettement of Swagaswaga, forests provided a variety of ecosystem services to communities, including water sources, grazing land, timber for construction, fuelwood and charcoal production, wild honey, sites for apiaries, medicinal herbs, wild fruits, edible mushrooms, wildlife for subsistence hunting, and sites for crop cultivation, especially during drought years. Stakeholders consulted in the Project-affected districts of Kondoa, and Kondoa Town Council noted that access to Swagaswaga is strictly prohibited and actively enforced by rangers. The most commonly mentioned negative impacts of gazettement were the consequent shortages of grazing and water sources for livestock and loss of access to timber for construction.

5.4.4 Access to Services and Public Infrastructure

Figure 5-5- shows the location of public services, infrastructure and community assets for the PACs in the Dodoma Region, whereas Figure 5-6 shows the natural resources used by PACs.

Across the PACs in the two (2) affected districts, the pipeline corridor crosses village roads, that lead to services such as hospitals, schools, churches, mosques, markets and water.

Access to water during the dry season was identified as a challenge for most PACs across the districts. Some people's access to water sources could also be temporarily hindered during pipeline construction as they must cross the pipeline corridor to access a water source; these impacts will be managed during construction to ensure impacts due to restricted access are minimized (see Section 5.9.1). During the rainy season, temporary water sources include ponds, wetlands, natural springs and lakes.

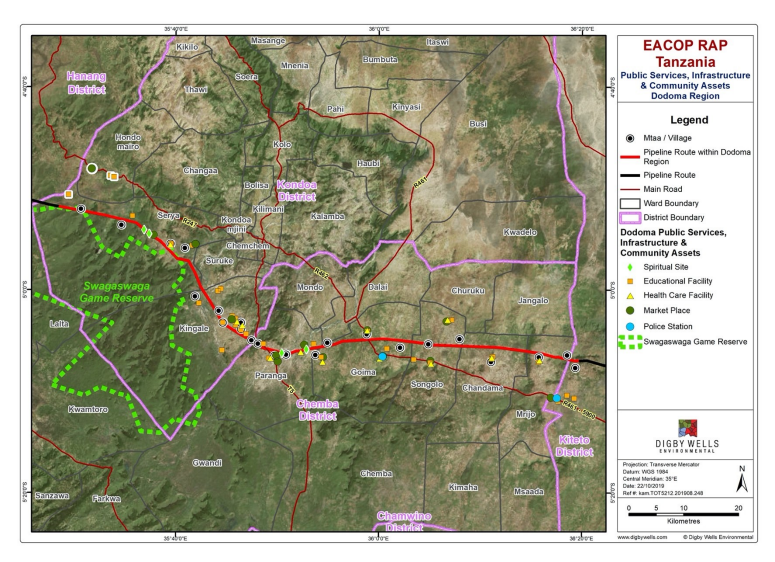


Figure 5-5: Overview of Public Services, Infrastructure and Community Assets in the Dodoma Region

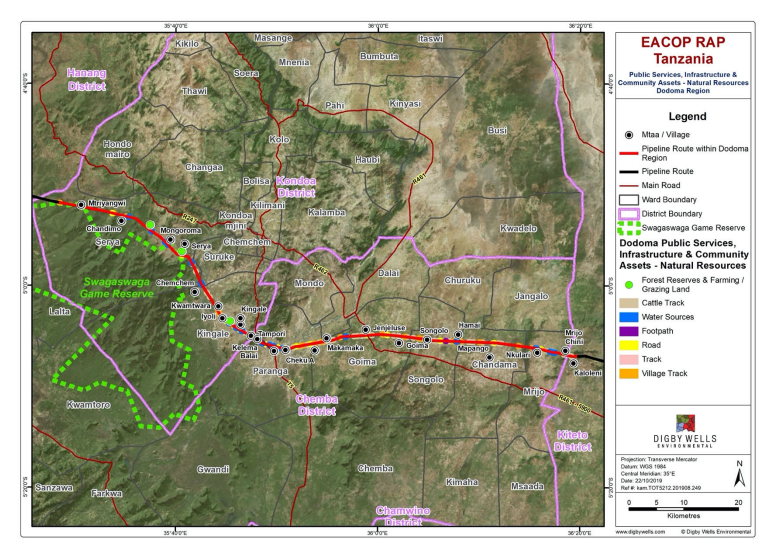


Figure 5-6: Community access to Natural Resources along the Pipeline Corridor in the Dodoma Region

5.5 Project Affected Households

This section presents an integrated socio-economic baseline profile for PAHs within the Project-affected wards within the Dodoma Region. The profiles have been grouped under each of the Project-affected districts and where significant trends are evident; these have been highlighted. As with the preceding sections, the section focuses on:

- Population and household characteristics;
- Land use and tenure;
- Livelihood practices; and
- Access to services and public infrastructure.

Unless otherwise indicated, this section was based on the following internal reports:

- SELI Field Report for the Kondoa Town (DWC, October 2019);
- SELI Field Report for the Kondia District (DWC, October 2019); and
- SELI Field Report for Chemba District (DWC, October 2019);

5.5.1 Population and Household Characteristics

A summary of the population and household characteristics of PAHs across the affected wards (grouped per district) is provided in Table 5-4.

Table 5-4: Summary of Project Affected Households per Affected Ward

				АН	: ted (%)	Gend Househ	968		
District	Ward	Number of PAHs	Number of PAPs	Average size of PAH	Proportion of PAC Households Affected (%)	Male	Female	Residential Status ⁹⁶	
	Hondomairo	33	36	6	2.0	100	0	100	
Kondoa	Serya	137	149	5	10.4	81	19	99.5	
	Kingale	179	195	5	7.0	80	20	100	
	Paranga	124	130	5	4.3	80	20	98	
	Goima	113	118	6	4.3	86	14	100	
Chemba	Songolo	56	60	6	2.6	77	23	100	
	Chandama	59	63	6	1.5	85	15	99.2	
	Mrijo	56	57	7	2.0	93	7	99.6	
Total		757	808	6	3.8	85	15	99.5	

⁹⁶ Refers to percentage of PAHs who stay in the area on a permanent / full-time basis.

September 2020 79

-

Of the 808 PAPs⁹⁷, 751 are landowners and 36 are tenants. Twenty one (21) are not part of a household but instead include government institutions and village authorities.

The average household size across the eight (8) Project-affected wards is six (6) persons per household. The average household size in Kondoa District is five (5) whereas the average household size in Chemba District is six (6) (except for Paranga Ward that has an average household size of five (5) and Mrjijo Ward that averages seven (7). Households are mostly headed by males (85% on average)⁹⁸. Across all wards, PAHs' members permanently stay with the household (this is the case for at least 99% of PAHs).



Figure 5-7: Typical Homestead in the Chandama Ward (Chemba District)

5.5.2 Land Use and Tenure

Of the land parcels affected⁹⁹, 941 are held under customary land tenure (unregistered); of these, 738 are used for agriculture and 71 for grazing. The remaining land parcels are made up of a mix of land uses including communal / village land (104 parcels), residential (land parcels associated with the 19 PAHs losing dwellings) and for services / institutions or vacant land.

⁹⁷ Of these PAPs, nine (9) have land parcels in multiple villages

⁹⁸ The gender and marital status of the head of household is considered in the assessment of the vulnerability of PAHs (see Chapter 9).

⁹⁹ A land parcel can contain a single landowner plus one or more tenants, therefore the figures reflected here are consistent with the number of valuations (excluding orphaned land) but including multiple occupiers of individual pieces of land.

PAHs across the affected wards indicated that seasonal cropping is the predominant land use activity for household land, from 83% in Mrijo ward to 91% in Songolo ward. Other land uses include perennial cropping, grazing and "other", specifically, settlement (residential), grave sites, forest / orchards, and apiary sites.

Community forests, like the Nkulari Forest in Chemba District are used under special permits from VDCs and serve and are used for:

- **Fuelwood**. which is sold at between T.Shs. 2,000 and T.Shs. 4,000 per bundle, depending on the size of the bundle. Charcoal production is minimal because most households depend primarily on fuelwood for cooking;
- Honey is harvested from apiaries located in forests. Villages with large forested areas and natural water sources are particularly suited to beekeeping. Beekeeping is mainly practiced by the Barabaig;
- Wild fruits which are consumed at household level; and
- Tree bark / roots / leaves / herbs are gathered for the production of traditional medicine, which are used by traditional healers and households.

The Swagaswaga Game Reserve overlaps approximately 4.6 km of pipeline corridor in two small sections in Hondomairo and Serya wards.

5.5.3 Livelihood Activities

PAHs' livelihood activities are discussed in detail in the following subsections.

Primary Livelihood Activities

A summary of the PAHs' primary livelihoods is presented in Figure 5-8.

Figure 5-8: Overview of Primary Livelihood Activities in Affected Wards, grouped per District

Most PAHs across the two districts (an average of 94%) indicated crop farming as their primary livelihood activity. This includes the sale of crops (an average of 71% of PAHs) and subsistence farming (22% of PAHs).



Figure 5-9: Sunflower Production in Chandama Ward (Chemba District)

Other livelihood activities listed by PAHs as their primary livelihood activity included the sale of livestock products such as meat, eggs, and manure (4%), small trading (1%), self-employment and small business ownership (specifically the sale of honey -1%), and salaried employment (1%). PAHs in the Chemba District appear to be more diversified in their primary livelihood activities, which included a higher percentage of households who practice subsistence farming (an average of 35%).

Secondary Livelihood Activities

A summary of PAHs' secondary livelihood activities is presented in Figure 5-10.

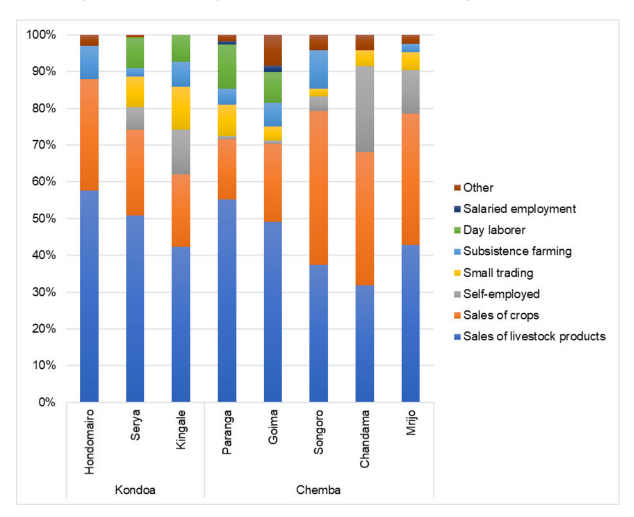


Figure 5-10: Overview of PAHs' Secondary Livelihood in Affected Wards, grouped per District

Most of the PAHs practice a secondary livelihood activity, and although these are still predominantly agriculture-based (for around 70% of PAHs), in general they are more diversified than their primary livelihood activities. Secondary livelihood activities include the sale of livestock (46%), crop sales (24%), small trading, self-employment and day laborers (7% each).



Figure 5-11: Traditional beehives in Mrijo Ward (Chemba District)

Crop farming

As demonstrated in the section above, crop farming is fundamental to PAHs livelihoods, both as a food and income source. PAHs cultivate both food crops and cash crops. Farming activities are undertaken by all household members, including the elderly and young children. An overview of the five most mentioned crops cultivated by PAHs per ward is shown in Figure 5-12.

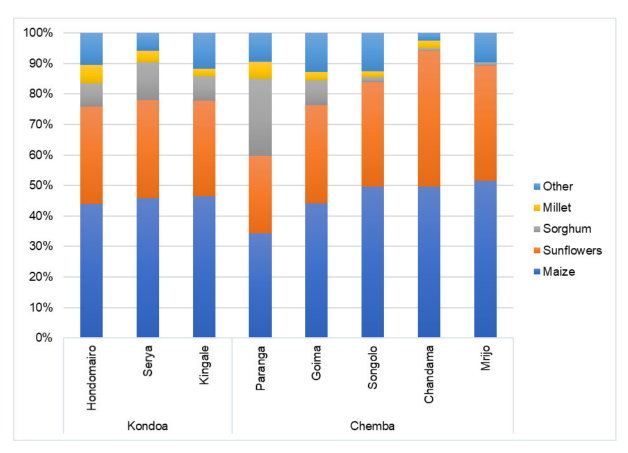


Figure 5-12: Overview of crops cultivated by PAHs by Crop per District

On average, 45% of PAHs across both districts cultivate maize, followed by sunflowers (32%), sorghum (red and white) (10%), and millet (3%). A further 10% of households cultivate "other" crops, which included vegetables and groundnuts. Of the total acreage that PAHs reported as under cultivation, maize is grown on 48% of the area and sunflowers on 34%. PAHs often intercrop maize and leguminous crops. PAHs reported using both traditional and modern agricultural inputs to maximize production levels. In general, it is the lack of capital that impedes access to improved agricultural inputs. Tractors are the most commonly used modern farming input and are used for tilling the land. Only a small percentage of households use improved seeds due to lack of affordability. The most common fertilization method is farmyard manure, albeit only by households who can afford the purchase and transportation costs. Pesticides are not commonly used by households even through crop infestations are common and adversely impact crop yields. It was reported that the lack of knowledge about how to apply pesticides as well as availability and cost hampered their use.

PAHs also reported that production levels are adversely impacted by lack of access to modern agricultural inputs, unpredictable rainfall (drought and / or heavy rains), and post-harvest losses due to inadequate storage facilities. During the SELI it was reported that climate change, especially drought, has a significantly negative impact on crop production and that this is very discouraging to farmers.

Most PAHs sell their harvested crops to intermediaries living in the villages. The intermediaries in turn sell these crops at large ward and district markets, which are frequented by buyers from around Tanzania as well as neighboring countries. PAHs noted that while they can sell crops for higher prices at these big markets, the transport challenges and costs involved render it easier to sell to intermediaries, who pay the lowest price possible.

Low prices for crops, long distances to markets, and transportation costs are the main marketing problems for farmers. It was reported that permanent crop markets will be constructed in Kondoa District and Kondoa Town Council by the government in 2019 / 2020 to alleviate this challenge. Farmers in the district generally do not hold crops to take advantage of market price fluctuations because of the lack of adequate storage facilities. Due to this lack, they are forced to sell crops very soon after harvest and post-harvest losses are high.

The planting and harvesting seasons for crops cultivated are indicated in Figure 5-13.

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Rainy season												
Land preparation												
Maize				Harve	sting						Planti	ng
Sorghum				Harve	sting						Planti	ng
Millet				Harve	sting						Planti	ng
Sunflowers	Planti	ng			Harve	sting						
Vegetables & legumes					~				os such s, sesan			veet
Hunger months												

Figure 5-13: Crop Production Calendar

Land preparation is dependent on the predicted commencement of the rainy season but is usually undertaken in September and October. Dodoma Region has a unimodal rainfall pattern from November / December to April / May. These rains bring heavy storms resulting in flash floods, meaning that around 60% of the water will run-off rather than penetrating the soil for crop growth¹⁰⁰.

As is to be expected for households whose primary livelihood activity is farming, the cycles of food, cash availability and shortages coincide with the seasonal cropping calendar. PAHs generally experienced food and cash shortages from November to the end of April (see Figure 5-14), which coincides with the planting and pre-harvest period for primary food crops.

During the RAP Survey, over 85% of PAHs indicated that the household had experienced food shortages in the previous year. For most households, food shortages commenced in

September 2020 86

¹⁰⁰ Dodoma Region Investment Guide (2019).

October and peaked between January and March. The food shortage timeline coincides with the cropping season for maize and sorghum, which are usually harvested between April and June, leading to a noticeable decrease in PAHs' food shortages and household income. During the RAP survey, PAHs reported the following reasons for food shortages, the impact of drought on crop production; lack of income to purchase food; the sale of food crops; lack of agricultural inputs; land shortages; and destruction of crops by animals.

The months when PAHs experienced cash shortages corresponds with the food shortage months (see Figure 5-14). This correspondence is to be expected given that the primary source of income for most PAHs is the sale of crops (cf. Figure 5-8) which are sold after harvest.

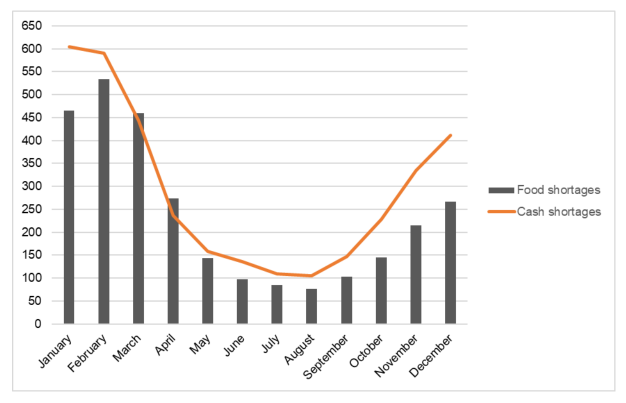


Figure 5-14: Overview of Food and Cash Shortages in Dodoma Region



Figure 5-15: Bulrush millet in Serya Ward (Kondoa Town Council)

Livestock Keeping

Most of the PAHs own cattle, goats, sheep and poultry while a minority of PAHs also own donkeys, pigs, guinea fowl and ducks.

There is a dual system of livestock keeping in the Project-affected districts: livestock ownership and livestock rental. It is common for livestock owners who own large numbers of livestock to "rent" out their livestock to households who do not own livestock. Livestock owners benefit from this arrangement because their livestock is taken care of by livestock "renters" who are responsible for grazing, watering and accommodating the livestock. Livestock "renters" enjoy the benefits of livestock keeping that owners do, including livestock products (milk, eggs, manure) produced by the animals they take care of. Both "renters" and owners use the livestock for animal traction (plowing, transport of goods etc.)

It was reported that there are large livestock herds as well as a relative shortage of grazing land across the Project-affected districts. Livestock is therefore grazed wherever grazing is available and permitted, and incursions of livestock onto agricultural land is common and a source of conflict between livestock keepers and farmers. Depending on the season and availability of grazing sources, livestock may be herded to grazing and water sources at distances of up to 20 km daily.

Some households in the district engage in seasonal migration to other regions to access grazing land. At times, an entire household will migrate for the season, which disrupts school attendance, while at other times, only some household members (usually young men) will migrate with the livestock. It was noted during the SELI that it is common for households with large livestock herds to engage in seasonal migration due to the relative shortage of grazing land throughout the year. Seasonal migration was only mentioned by PAHs from the Chandamwa, Paranga, and Songolo Wards in the Chemba District. Households who do not

migrate with livestock rent grazing land during the dry season at T.Shs. 20,000 per acre per season. Since the gazettement of the Swagaswaga Game Reserve, it is strictly prohibited to graze and water livestock in the forest, which has presented a significant challenge for livestock keepers and resulted in an increase in seasonal migration and land conflicts.

PAHs across the affected wards reported that they graze livestock around their homesteads, in community- and privately held forests, on village grazing land, and on family-owned grazing land. Livestock also graze crop residues on agricultural land after the harvesting season.

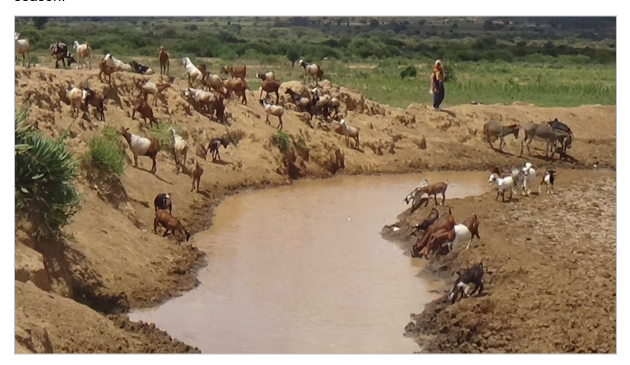


Figure 5-16: Watering livestock at a charco-dam in Goima Ward (Chemba District)

5.5.1 Access to Public Services and Infrastructure

PAHs' access to public services and infrastructure is summarized in Table 5-5.

Table 5-5: Summary of PAH access to public services and infrastructure

District	Ward	Lighting	Cooking	Water Source	Sanitation	Markets (No.)	Health Facilities	Schools
	Hondomairo	Flashlights (79%)	Fuelwood (94%)	Communal well (59%)	Pit latrines (97%)	1	None	6 primary 1 secondary
Kondoa	Serya	Flashlights (50%)	Fuelwood (97%)	Government water projects (51%)	Pit latrines (97%)	2	1 dispensary	3 primary 1 secondary
	Kingale	Flashlights (45%)	Fuelwood (99%)	Government water projects (76%)	Pit latrines (99%)	1	1 dispensary	5 primary 2 secondary
	Paranga	Flashlights (44%)	Fuelwood (95%)	Government water projects (54%)	Pit latrines (98%)	3	1 dispensary	7 primary 2 secondary
	Goima	Flashlights (61%)	Fuelwood (96%)	Communal well (38%)	Pit latrines (98%)	2	3 dispensary	7 primary 1 secondary
Chemba	Songolo	Flashlights (74%)	Fuelwood (93%)	Communal well (56%)	Pit latrine (93%)	3	1 health center	4 primary 1 secondary
	Chandama	Flashlights (40%)	Fuelwood (95%)	Rivers and streams (40%)	Pit latrine (92%)	1	1 dispensary	4 primary 1 secondary
	Mrijo	Flashlights (41%)	Fuelwood (89%)	Government water project (71%)	Pit latrine (84%)	3	1 health center 3 dispensaries	7 primary 1 secondary

5.5.2 As evident from Access to Public Services and Infrastructure

PAHs' access to public services and infrastructure is summarized in Table 5-5.

Table 5-5, PAHs largely do not have access to grid electricity, hence must rely on battery-operated flashlights for lighting. Wood is used by most of the PAHs for cooking. Water is obtained from several sources, including communal water wells, government-funded water sources, water vendors and rivers and streams – the majority of PAHs source their water primarily from the latter two sources, i.e. unprotected water sources.

Very few households have access to piped water. During prolonged periods of drought, government-provided wells and other protected water sources (such as communal wells) run dry, leaving PAHs with no other option but to source water from unprotected sources such as rivers, seasonal streams and dams. Most of the PAHs use pit latrines.

There are markets / auctions in each of the Project-affected wards. PAHs access these markets / auctions as well as markets and auctions in neighboring wards and districts to buy and sell crops, livestock and livestock products, and other goods and services.

All the Project-affected wards have several primary schools and at least one secondary schools. In Kingale Ward the pipeline corridor will cross 1.94 acres of land used by the lyoli Primary School, which is on government land. The pipeline corridor will pass 80 m from a school farm structure.

The majority of PAHs used a public health center as their main access to health services. For most households it took around an hour to travel to the nearest health service center. A summary of PAHs' access to health facilities is shown in Table 5-6.

Table 5-6: Summary of PAHs' access to health facilities

		Average time		Health Facility	
District	Ward	to health facility (minutes)	District hospital	Public health centre	Private sector health facility
	Hondomairo	144	3%	97%	0%
Kondoa	Serya	49	5%	94%	1%
	Kingale	56	2%	97%	2%
	Paranga	42	0%	99%	1%
	Goima	76	1%	98%	1%
Chemba	Songolo	67	0%	100%	0%
	Chandama	85	0%	98%	2%
	Mrijo	64	13%	88%	0%

Figure 5-17: Auction the Kingale Ward (Kondoa District)

5.6 Development Support

During the socio-economic survey, PAHs were asked to identify their households' most important developmental requirements. In addition, during the SELI, ward and village leaders as well as PAPs and members of PACs were asked to identify the development challenges that households in the affected wards face.

Figure 5-18 shows the percentage of PAHs per ward who identified various development support requirements as their top priorities¹⁰¹. The top priorities are discussed in more detail in the subsections following the graph. Where relevant, the information on development support requirements was used to guide the LRP to some extent (see Chapter 8).

September 2020 92

¹⁰¹ The results reflect the total number of times a focus area was mentioned in a ward.

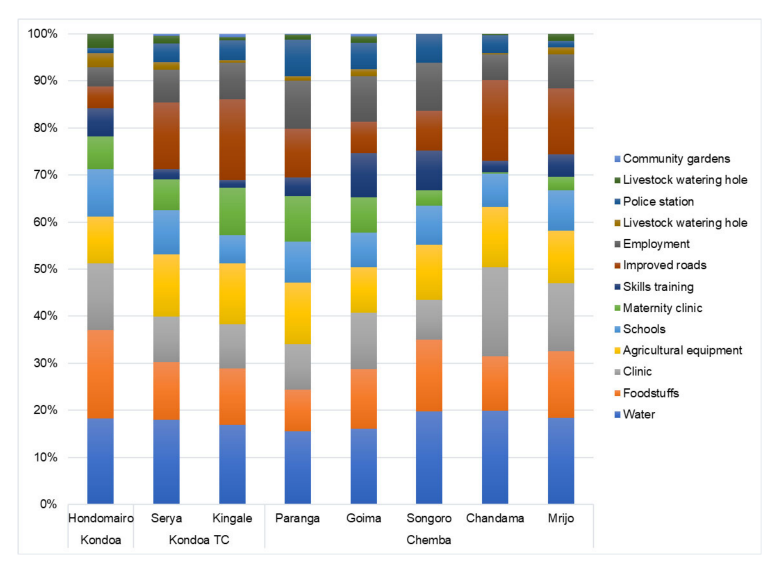


Figure 5-18: Overview of Development Requirements for PAHs (grouped) in the Dodoma Region

Current crop yields are reported by PAHs to be affected by a lack of agricultural equipment and agricultural inputs. During the SELI, PAHs reported that the use of agricultural inputs like improved seeds, organic fertilizer, pesticides, and animal and mechanical traction are only used by PAHs who can access and afford these inputs and equipment. Further, the lack of crop storage facilities contributes to post-harvest losses and compels farmers to sell to intermediaries and buyers shortly after harvest, rather than being able to hold on to crops and sell when the market price is more favorable. During SELI discussions, PAHs also expressed the need for education and training on sustainable agricultural practices as they are of the opinion that traditional farming practices are becoming less viable due to the impacts of climate change on historic rainfall patterns. PAHs also noted that there is an apparent deficit of agricultural and livestock officers resulting in farmers across the districts and many households who do not benefit from the services that these officers provide.

Improved seeds can increase crop yields¹⁰² and provision of improved seeds to PAHs may significantly contribute to restoration and improvement of livelihoods. The Project-affected District Agricultural Development Plans include an initiative to train farmers which will make a variety of drought resistant crop seeds more affordable and easily available to farmers.

Other factors influencing food security and market prices are PAHs' access to market and a lack of storage facilities. This forces farmers to sell their produce to intermediaries at low prices. Poor road infrastructure impedes access to markets. Likewise, the construction of storage facilities or provision of storage bags for a variety of crops may improve food security and increase income from crop sales. It was reported that relatively inexpensive grain storage bags (both metallic and non-metallic) are available in the region. However, many farmers are either not aware of these options or cannot afford the cost. A 250 kg capacity metallic grain storage bag (silo) costs T.Shs. 140,000 while a non-metallic 75 kg capacity grain storage bag (PICS¹⁰³) costs T.Shs. 5,000.

5.7 Vulnerable Ethnic Groups

Vulnerable ethnic groups, some of whom may self-identify as IPs, are defined as a group of people who are native to an area and who have distinct social and cultural characteristics. They self-identify as being a member of a distinct cultural group as well as being identifiable by others as belonging to a specific group. These vulnerable ethnic groups have a collective attachment to an area and its natural resources and practice cultural, economic, social and political customs that are separate from the dominant society. Vulnerable ethnic groups, which may include pastoralists and hunter / gatherer groups, who may be nomadic or seminomadic, often have strong reliance upon the local environment for food (e.g. hunting or trapping animals and gathering plant foods).

September 2020 94

_

¹⁰² SELI team 3, 2019, Personal communication with District Agricultural Officers.

¹⁰³ Purdue Improved Crop Storage (PICS) bags. A PICS bag consists of two layers of polyethylene liners and a third layer made from woven polypropylene. When each layer is tied and closed separately, it creates a hermetically sealed environment for storing harvested grain.

Such Vulnerable Ethnic Groups may have more difficulty coping with physical and / or economic displacement than other affected people due to their stronger attachment to, and reliance on the natural resources and / or physical features of the land required by the Project¹⁰⁴.

5.7.1 Overview of Vulnerable Ethnic Groups among PAHs in Dodoma Region

Data from the socio-economic surveys indicates there are a total of 31 PAHs in Dodoma Region who self-identify as belonging to one of the vulnerable ethnic groups described in Section 5.2.1. Their distribution among Project-affected districts, wards and villages is shown in Table 5-7.

Table 5-7: Summary of Vulnerable Ethnic Groups in Dodoma Region

			li	ndigeno	us		Nan	
District	Ward	Village / Mtaa	Maasai	Barabaig	Sandawe	VEG PAHs Total	Non- VEG PAHs Total	TOTAL
	Hondomairo	Mtriyangwi Village	0	1	0	1	32	33
		Chandimo Mtaa	0	2	5	7	19	26
	Serya	Mongoroma Mtaa	0	0	1	1	62	63
		Serya Mtaa	0	4	10	14	34	48
Kondoa		Chemchem Village	0	0	4	4	58	62
Kondoa		Kwamtwara Village	0	0	0	0	18	18
	Vingolo	Iyoli Village	0	0	0	0	20	20
	Kingale	Kingale Village	0	0	0	0	23	23
		Msui Village	0	0	0	0	52	52
		Tampori Village	0	0	0	0	4	4
Subtotal:	Kondoa Distri	ct	0	7	20	27	322	349
		Kelema Balai Village	0	0	0	0	15	15
	Dorongo	Kelema Mashariki Village	0	0	0	0	32	32
Chemba	Paranga	Cheku B Village	0	0	0	0	57	57
Chemba		Cheku A Village	0	0	0	0	20	20
	0-:	Makamaka Village	0	0	0	0	37	37
	Goima	Jenjeluse Village	0	0	0	0	27	27
	Goima	Goima Village	0	1	0	1	48	49
Chamb -	Commole	Songolo Village	0	0	0	0	37	37
Chemba	Songolo	Hamai Village	0	0	0	0	19	19
	Chandama	Mapango Village	0	0	0	0	59	59

 $^{^{104}}$ IFC Environmental and Social Development Department. Handbook for Preparing a Resettlement Action Plan.

September 2020 95

_

			lı	ndigeno	us		N	
District	Ward	Village / Mtaa	Maasai	Barabaig	Sandawe	VEG PAHs Total	Non- VEG PAHs Total	TOTAL
		Nkulari Village	0	0	0	0	49	49
	Mrijo	Mrijo Chini Village	1	0	0	1	1	2
		Kaloleni Village	2	0	0	2	3	5
Subtotal:	Chemba Distr	ict	3	1	0	4	404	408
TOTAL: D	ODOMA REGI	ON	3	8	20	31	726	757

5.7.2 Vulnerable Ethnic Group PAHs' Affected Land and Assets

Vulnerable Ethnic Group PAH's affected land is shown in Table 5-8 followed by a summary of their affected assets in Table 5-9. The land parcel column in Table 5-8 reflects the total number of land parcels that will be compensated, followed by the total number of land parcels owned by individual PAHs and then vulnerable ethnic group PAHs. The percentage of vulnerable ethnic group PAHs land parcels is expressed as a percentage of the total number of land parcels owned by PAHs (i.e. it excludes village and other institutional land).

Table 5-8: Affected Land and crops of Vulnerable Ethnic Groups in Dodoma Region

				Land Pard	cels (No.)			Land are	a (acres)		Crop	Area (acr	es) ¹⁰⁵	Interc	ropping (a	icres)
District	Ward	Village / Mitaa	Total ¹⁰⁶	PAH Land Parcels	VEG Land Parcels	%	Total	Village Land	VEG	%	Total	VEG	%	Total	VEG	%
	Hondomairo	Mtriyangwi Village	39	37	1	2.7%	61.08	0.34	4.72	7.7%	1.87	0.00	0.0%	0.00	0.00	0.0%
		Chandimo Mtaa	30	27	2	7.4%	35.30	0.14	1.27	3.6%	3.83	0.00	0.0%	0.00	0.00	0.0%
	Serya	Mongoroma Mtaa	66	65	0	0.0%	55.50	0.00	0	0.0%	21.27	0.00	0.0%	0.50	0.00	0.0%
		Serya Mtaa	58	57	4	7.0%	53.47	0.11	5.27	9.9%	18.31	0.00	0.0%	4.63	0.00	0.0%
Kondoa		Chemchem Mtaa	73	70	0	0.0%	52.82	0.00	0	0.0%	12.01	0.00	0.0%	3.16	0.00	0.0%
		Kwamtwara Mtaa	22	20	0	0.0%	16.32	0.00	0	0.0%	1.36	0.00	0.0%	0.00	0.00	0.0%
	Kingale	Iyoli Mtaa	25	22	0	0.0%	11.10	0.00	0	0.0%	2.25	0.00	0.0%	0.44	0.00	0.0%
		Kingale Mtaa	30	27	0	0.0%	14.76	0.00	0	0.0%	2.22	0.00	0.0%	0.64	0.00	0.0%
		Msui Mtaa	63	59	0	0.0%	31.95	0.00	0	0.0%	4.45	0.00	0.0%	0.00	0.00	0.0%
		Tampori Mtaa	5	5	0	0.0%	5.04	0.00	0	0.0%	1.27	0.00	0.0%	0.00	0.00	0.0%
Subtotal:	Kondoa Distri	ct	411	389	7	1.7%	337.35	0.59	11.26	3.3%	68.84	0.00	0.0%	9.38	0.00	0.0%
_		Kelema Balai Village	18	16	0	0.0%	18.49	0.00	0	0.0%	1.79	0.00	0.0%	0.00	0.00	0.0%
Chemba	Paranga	Kelema Mashariki Village	41	36	0	0.0%	23.26	0.00	0	0.0%	3.48	0.00	0.0%	1.00	0.00	0.0%

 $^{^{\}rm 105}$ As recorded in the ground at the time of valuation.

¹⁰⁶ Includes land administered by village and other institutional land.

				Land Pare	cels (No.)			Land are	a (acres)		Crop	Area (acr	es) ¹⁰⁵	Interd	ropping (a	icres)
District	Ward	Village / Mitaa	Total ¹⁰⁶	PAH Land Parcels	VEG Land Parcels	%	Total	Village Land	VEG	%	Total	VEG	%	Total	VEG	%
		Cheku B Village	74	64	0	0.0%	34.58	0.00	0	0.0%	4.77	0.00	0.0%	1.62	0.00	0.0%
		Cheku A Village	27	22	0	0.0%	20.12	0.00	0	0.0%	1.81	0.00	0.0%	1.01	0.00	0.0%
	Goima	Makamaka Village	45	39	0	0.0%	34.96	0.00	0	0.0%	4.57	0.00	0.0%	6.09	0.00	0.0%
	Goima	Jenjeluse Village	33	27	0	0.0%	34.31	0.00	0	0.0%	7.86	0.00	0.0%	2.20	0.00	0.0%
		Goima Village	65	56	1	1.8%	60.32	0.88	1.06	1.8%	15.16	1.01	6.7%	14.97	0.00	0.0%
	Songolo	Songolo Village	43	34	0	0.0%	38.23	0.00	0	0.0%	13.86	0.00	0.0%	5.61	0.00	0.0%
		Hamai Village	27	21	0	0.0%	30.89	0.00	0	0.0%	4.11	0.00	0.0%	5.75	0.00	0.0%
Chemba	Chandama	Mapango Village	75	64	0	0.0%	70.56	0.00	0	0.0%	17.82	0.00	0.0%	25.61	0.00	0.0%
		Nkulari Village	75	60	0	0.0%	84.92	0.00	0	0.0%	10.49	0.00	0.0%	25.15	0.00	0.0%
	Mrijo	Mrijo Chini Village	2	2	1	50.0%	1.65	0.00	1.10	66.7%	0.00	0.00	0.0%	0.00	0.00	0.0%
		Kaloleni Village	5	5	2	40.0%	7.15	0.00	2.42	33.8%	0.00	0.00	0.0%	0.00	0.00	0.0%
Subtotal:	Chemba Distr	ict	530	446	4	0.8%	459.44	0.88	4.58	1.0%	85.71	1.01	1.2%	89.00	0.00	0.0%
TOTAL: D	OTAL: DODOMA REGION		941	835	11	1.2%	796.78	1.47	15.84	2.0%	154.55	1.01	0.7%	98.38	0.00	0.0%

Table 5-9: Affected Assets of Vulnerable Ethnic Groups in Dodoma Region

District	Ward	Village / MtaaMtaa		AHs losi ellings (l			ildings a tures aff (No.) ¹⁰⁷	fected	Crop	Stems (No.)		omic Tre		Gr	aves (N	10.)
			Total	VEG	%	Total	VEG	%	Total	VEG	%	Total	VEG	%	Total	VEG	%
	Hondomairo	Mtriyangwi Village	2	0	0.0%	7	0	0.0%	3	0	0.0%	349	1	0.3%	0	0	0.0%
		Chandimo Mtaa	2	0	0.0%	4	0	0.0%	0	0	0.0%	113	11	9.7%	0	0	0.0%
	Serya	Mongoroma Mtaa	3	0	0.0%	7	0	0.0%	364	0	0.0%	399	0	0.0%	15	0	0.0%
		Serya Mtaa	3	0	0.0%	8	0	0.0%	15	0	0.0%	85	3	3.5%	2	0	0.0%
l/amda.		Chemchem Mtaa	3	0	0.0%	7	0	0.0%	25	0	0.0%	132	0	0.0%	0	0	0.0%
Kondoa		Kwamtwara Mtaa	0	0	0.0%	0	0	0.0%	453	0	0.0%	87	0	0.0%	0	0	0.0%
	IX: I -	Iyoli Mtaa	1	0	0.0%	2	0	0.0%	219	0	0.0%	117	0	0.0%	26	0	0.0%
	Kingale	Kingale Mtaa	1	0	0.0%	1	0	0.0%	1 231	0	0.0%	138	0	0.0%	0	0	0.0%
		Msui Mtaa	0	0	0.0%	3	0	0.0%	1 599	0	0.0%	286	0	0.0%	4	0	0.0%
		Tampori Mtaa	0	0	0.0%	0	0	0.0%	0	0	0.0%	8	0	0.0%	0	0	0.0%
Subtotal:	Kondoa Distri	ct	15	0	0.0%	39	0	0.0%	3 909	0	0.0%	1 714	15	0.9%	47	0	0.0%
		Kelema Balai Village	0	0	0.0%	0	0	0.0%	437	0	0.0%	38	0	0.0%	8	0	0.0%
Chemba	Paranga	Kelema Mashariki Village	0	0	0.0%	2	0	0.0%	856	0	0.0%	127	0	0.0%	38	0	0.0%
		Cheku B Village	1	0	0.0%	6	0	0.0%	1 322	0	0.0%	124	0	0.0%	42	0	0.0%
		Cheku A Village	0	0	0.0%	0	0	0.0%	629	0	0.0%	76	0	0.0%	5	0	0.0%

¹⁰⁷ Including dwelling structures, other ancillary structures and incomplete structures.

District	Ward	Village / MtaaMtaa		AHs losi ellings (l			ildings a tures aff (No.) ¹⁰⁷		Crop	Stems (No.)		omic Tre		Gr	aves (N	0.)
			Total	VEG	%	Total	VEG	%	Total	VEG	%	Total	VEG	%	Total	VEG	%
		Makamaka Village	0	0	0.0%	0	0	0.0%	808	0	0.0%	86	0	0.0%	0	0	0.0%
	Goima	Jenjeluse Village	0	0	0.0%	0	0	0.0%	1	0	0.0%	74	0	0.0%	0	0	0.0%
		Goima Village	1	0	0.0%	4	0	0.0%	4 555	0	0.0%	236	1	0.4%	0	0	0.0%
	Congolo	Songolo Village	0	0	0.0%	2	0	0.0%	142	0	0.0%	196	0	0.0%	4	0	0.0%
	Songolo	Hamai Village	0	0	0.0%	0	0	0.0%	108	0	0.0%	231	0	0.0%	0	0	0.0%
	Chandama	Mapango Village	0	0	0.0%	0	0	0.0%	962	0	0.0%	553	0	0.0%	1	0	0.0%
Chemba		Nkulari Village	2	0	0.0%	6	0	0.0%	1 038	0	0.0%	1 087	0	0.0%	0	0	0.0%
Chemba	Mrijo	Mrijo Chini Village	0	0	0.0%	0	0	0.0%	0	0	0.0%	138	115	83.3%	0	0	0.0%
		Kaloleni Village	0	0	0.0%	0	0	0.0%	0	0	0.0%	370	105	28.4%	0	0	0.0%
Subtotal:	Chemba Distr	ict	4	0	0.0%	20	0	0.0%	10 858	0	0.0%	3 336	221	6.6%	98	0	0.0%
TOTAL: [OODOMA REG	ION	19	0	0.0%	59	0	0.0%	14 767	0	0.0%	5 050	236	4.7%	145	0	0.0%

Table 5-10 compares some demographic and socio-economic characteristics of those PAHs belong to vulnerable ethnic groups with other PAH in Dodoma Region.

Table 5-10: Socio-economic Characteristics of Indigenous vs. Other PAHs

Socio-econo	mic Attribute	Vulnerable Ethnic Groups PAHs (31)	Other PAHs (726)			
Average household size		5.1	5.4			
Literacy rate among persons over 15		47%	76%			
Percentage of children ≥ 6 and ≤14 y	ears attending school	65%	83%			
Percentage of female-headed housel	nolds	16%	17%			
	Subsistence farming	26%	23%			
Percentage of PAHs indicating the	Sales of crops	65%	71%			
following as primary livelihood activity:	Sales of livestock products	6%	4%			
	Small trading	0%	1%			
	Subsistence farming	3%	5%			
	Sales of crops	39%	21%			
Percentage of PAHs indicating the following as secondary livelihood	Sales of livestock products	16%	44%			
activity:	Small trading	10%	6%			
	Self-employment / own business					
% PAHs who reported food shortage:	90%	87%				
% PAHs who reported cash shortage	% PAHs who reported cash shortages in the previous year					

As can be seen from this table, the average household size of PAH belonging to vulnerable ethnic groups is similar to that of other PAHs. The literacy rate among persons aged 15 years and older, is much lower (65%) for households from vulnerable ethnic groups than for other households (83%). The reasons for this are complex and can include the distance that children from these groups have to travel to school, the known nomadic lifestyle of certain Vulnerable ethnic groups, cultural attitudes toward formal education, and the marginalization of children who originate from vulnerable ethnic groups in schools. Apart from the sale of livestock products, there appears to be a marginal difference between vulnerable ethnic groups and other households' livelihoods, which is indicative of households from these groups assimilating into the local communities, i.e. they are less dependent on the land for survival than was traditionally the case.

5.8 Vulnerable Households

Based on socio-economic and demographic information obtained during the household surveys, vulnerable PAHs have been divided into three categories¹⁰⁸, namely:

- Category 1: PAHs will be placed on the Vulnerable Household Register and qualify for in-kind assistance and livelihood support in addition to appropriate support corresponding to their specific vulnerability;
- Category 2: PAHs will qualify for in-kind assistance and livelihood support but will require further verification before being placed on the Vulnerable Household Register; and
- Category 3: PAHs are considered "at risk" and will be monitored. They are not currently classified as vulnerable as far as in-kind assistance is concerned but will qualify for livelihood support.

PAHs within categories 1 and 2 are regarded as potentially vulnerable households, i.e. 331 households are regarded as potentially vulnerable in the Dodoma Region (45% of all PAHs). During RAP implementation, the remaining 75 PAHs in category 3 will be monitored and if warranted, moved to category 1 or 2.

A summary of vulnerable PAHs per category per village is provided in Table 5-11.

Table 5-11: Summary of Vulnerable Households in the Dodoma Region

			V	ulnerable PAH	ls	
District	Ward	Village / Mtaa	Category 1	Category 2	Total	Category 3
	Hondomairo	Mtriyangwi Village	6	7	13	5
		Chandimo Mtaa	4	7	11	5
	Serya	Mongoroma Mtaa	12	14	26	15
		Serya Mtaa	8	15	23	8
Kondoa		Chemchem Mtaa	7	18	25	16
Kondoa		Kwamtwara Mtaa	3	5	8	6
	Kingale	Iyoli Mtaa	5	6	11	4
	Kiriyale	Kingale Mtaa	2	4	6	8
		Msui Mtaa	9	15	24	13
		Tampori Mtaa	0	1	1	2
Subtotal: K	ondoa District		56	92	148	82
		Kelema Balai Village	2	5	7	2
Chemba	Paranga	Kelema Mashariki Village	5	10	15	5
		Cheku B Village	12	25	37	10

¹⁰⁸ See Chapter 9 for more information on the classification criteria used to identify and categorize vulnerable households.

September 2020 102

_

			V	ulnerable PAH	ls	
District	Ward	Village / Mtaa	Category 1	Category 2	Total	Category 3
		Cheku A Village	5	3	8	4
		Makamaka Village	0	8	8	8
	Goima	Jenjeluse Village	2	6	8	5
		Goima Village	13	9	22	5
	Congolo	Songolo Village	9	11	20	6
Chemba	Songolo	Hamai Village	3	4	7	7
	Chandama	Mapango Village	8	19	27	11
		Nkulari Village	11	11	22	8
	Mrijo	Mrijo Chini Village	0	1	1	
		Kaloleni Village	1	0	1	1
Subtotal: Cl	hemba Distric	t	71	112	183	72
TOTAL: DO	DOMA REGIO	N	127	204	331	154

Vulnerable households could experience the following impacts in addition to those identified in Section 5.9:

- Food and cash shortages at household level due to the loss of land to the Project; especially for PAHs who were land poor prior to the Project's arrival;
- For the elderly, their adult children and relatives may make decisions on their behalf without their consent, including relocating the elders to the homes of their children, having power of attorney on the financials of the elderly PAPs and possibly mismanaging the compensation they have received; and
- Women and children are at risk of being left homeless if the head of the household absconds with the compensation without constructing a permanent dwelling for the household.

Refer to Chapter 9 for more detail on Vulnerable People and the management actions proposed to minimize the Project impacts on this group of people.

5.9 Summary of Impacts

This section summarizes the impacts associated with land acquisition, land-use restrictions and relocation of households. It is divided into two subsections, dealing with temporary impacts and permanent impacts, respectively.

All land required for the Project in Tanzania will be acquired on a permanent basis by the Government of Tanzania, even for the construction corridor for the pipeline, and then provided for use to the Project under a lease arrangement.

During the construction phase the pipeline corridor will mostly be kept within a width of 30 m except for areas where additional temporary workspace is required, such as at existing infrastructure crossings and river crossings. During operations the corridor for the pipeline

will be retained at 30 m. Additional land is required for the AGIs that will also remain operational over the lifespan of the project, after which these facilities will be decommissioned. After the end of the operation lease of the corridor and the AGIs the land will be returned to the government.

In areas categorized as village land prior to the Project, all 30 m of the corridor will (after the end of relevant construction activities) be restored by the Project to grassland. No development of structures, planting of deep-rooted trees or agricultural activities (e.g. crop production) will be allowed within the 10 m operational pipeline corridor except for grazing of wildlife and livestock crossing the corridor.

Where the 30 m wide corridor transects areas previously categorized as reserved land and designated as a protected and / or designated area, including, Forest Reserves, Game Reserves and Game Controlled Areas, the Project will be allowed to restore the land cover and manage the land use to achieve equivalent biological capacity. No development of structures or agricultural activities (e.g. crop production) will be allowed in the corridor apart from grazing of wildlife and livestock crossing the corridor. Deep-rooted trees will not be planted on the 30 m wide strip above the pipeline.

The Project will always require access to the pipeline corridor during operation for inspection, maintenance and repair. The pipeline corridor will not generally be fenced, and pedestrian and livestock crossing will be generally allowed, vehicle crossings will be limited to the existing road and infrastructure crossing arrangements. AGIs will be fenced and access to these facilities will be under the strict control of the Project and public access to them will not be allowed without the Project's permission.

5.9.1 Temporary Impacts

Temporary impacts are expected to be short-term (typically lasting only for the duration of the construction phase) and can be successfully mitigated.

A summary of temporary impacts and associated management actions is reflected in Table 5-12.

Table 5-12: Summary of Temporary Impacts

Impact	Description	Management Actions
Loss of footpaths and tracks ¹⁰⁹	The pipeline corridor within the Kondoa District crosses six (6) cattle tracks and eleven (11) village tracks, all with no reserves. The pipeline corridor within the Chemba District crosses 24 village tracks and 56 cattle tracks with no associated wayleaves. The land associated with these crossings is village land and valued in the Valuation reports for the Kondoa and Chemba Districts, respectively. Temporary disruption of footpaths and tracks could force people to take longer alternative routes, thus increasing traveling time and cost. In the case of access to small businesses, the disruptions may cause loss of income to business owners and may affect livestock crossings which they use to access markets, graze and water sources. The main cattle routes to livestock markets are not known and may include certain areas crossed by the Pipeline. If this were to occur, it would increase the time it takes people to reach these markets and increase the vulnerability of animals and herd boys if they have to find alternative, unknown routes and have to leave for the markets a few days before the intended market day.	Ensure that the EPC contractor is made aware of the locations of all the affected footpaths and other crossings. The contractor will be responsible for communication with PACs in a timeous manner regarding the closure of any (foot)paths and crossings and provide people with alternative routes, where required.
Disruption of agricultural activities	The agricultural activities of PAHs who lose agricultural land to the Project will be temporarily disrupted when PAHs are required to vacate the Project affected land. PAHs who lose a significant portion of land to the project must acquire replacement land and resume the cultivation of crops on the replacement land. Given that agricultural production is the primary livelihood activity for the PAHs in Dodoma Region, both in terms of food security and household income, this impact, if not adequately managed, may have a significantly adverse impact on PAHs. (Not all PAPs are eligible for replacement land – see Chapter 6).	To ensure that the agricultural production cycle is minimally disrupted, the will as far as possible Project implement the following management actions during construction: Pay PAH compensation as early as possible so that they have sufficient time to locate and purchase replacement land; Allow as far as possible PAHs to harvest crops; Assist PAHs to secure replacement land, where required; Assist PAHs in clearing and preparing replacement

¹⁰⁹ Footpaths are generally less than one (1) meter in width and have no associated reserves; tracks generally range from one (1) to two (2) meters in width and have no associated reserves and are utilized by people; and cattle tracks are up to three (3) meters and used by community and also have no associated reserves.

Impact	Description	Management Actions
		land for agricultural production, where required; • Provide transitional food support. (Also see Chapter 8 on Livelihood Restoration and Chapter 9 for information on targeted support for vulnerable persons).
Land speculation	Land speculation occurs when people buy land with the expectation of reselling it at higher prices during a land boom. For instance, during resettlement planning, people with availability of land may choose to place it out for sale, however, inflate the prices beyond the gazette land rates for the area in anticipation of profits as PAHs will be requiring replacement land. Land speculation not associated with the Project is already happening in the Project affected Districts. Land speculation is expected to cease once the resettlement process is complete, prior to pipeline construction.	 In partnership with the Land Office set up a help desk dedicated to dealing with PAHs seeking to purchase land; the help desk can also include a database of people willing to sell land to PAHs at the government set land rates; Consider the findings of the EACOP Project-Induced In-Migration (PIIM) Situational Analysis July 2019.
Loss of access to natural resources	Communities utilize community forests (such as the Nkulari Forest in the Chemba District) to collect natural resources such as medicinal plants, firewood, timber for construction, as well as some tree leaves that are used to feed livestock during dry season. Community members may not be able to access the inner sections of the forest during construction for health and safety reasons, which might lead to overharvesting of resources on the edges of the forest. The intensity of the impact depends on the length of construction spreads and the duration of construction activities, and households may be forced to collect resources in other community villages, thus extending the impact outside of the Project corridor (i.e. 30 m corridor).	 If construction of the pipeline section will take longer than a month in forest reserves, consider allowing community members to harvest natural resources byweekly for a few hours (within any permit/legal restrictions); Ensure that people continue to have access to the parts of the forest that are not affected through the establishment of designated footpaths and walkways away from the construction zone; Implement mitigation measures set out in ESIA; Ensure that all contractors adhere to terms laid out in EACOP Contractor Management Plans.
Social impacts on PACs	 Some of the potential impacts on the PACs include: Road safety risks associated with increased Project traffic between people, livestock and project vehicles; Safety of school children near open trenches in all areas where there are schools and specifically at lyoli Primary school in Kingale ward can be affected during construction. Increased health risks from elevated noise and dust levels along the roads that will be used by Project vehicles as well as 	Refer to mitigation measures identified in the ESIA and Project Provisional Human Rights Impact Assessment.

Impact	Description	Management Actions
	 at work sites; Increased incidence of sexually transmitted infections, including HIV, associated with the Project workforce and in-migration; 	
	 Increased incidences of crime, and violence between the Project workforce, in-migrants and locals over women, natural resources and loss of assets; and 	
	 Potential tension and conflict may arise between the Project and local people over unmet expectations associated with economic benefits, including jobs and procurement opportunities. 	
	 During the survey, two (2) sacred sites were identified at Mongoroma Mtaa. One (1) site has graves and trees and the other site has one (1) tree (known as Mshakawa). In addition, one (1) sacred site was identified at Kelema Mashariki Village, consisting of a tree and graves. 	
	Potential impacts on the human rights of affected stakeholders and particularly on vulnerable groups	

5.9.2 Permanent Impacts

Permanent impacts refer to physical and economic displacements that cannot be mitigated and must therefore be compensated for in accordance with local Tanzanian legislation and international good practice (see Chapter 6).

The permanent impacts for PAPs / PAHs include:

- Physical Displacement the loss of residential structures will result in the physical displacement of some PAPs / PAHs. The compensation options for PAPs / PAHs that will be physically displaced are described in Chapters 6 and 7;
- Economic Displacement the loss of assets such as land, non-residential structures, economic trees, and / or crops constitutes economic displacement. The compensation measures for PAPs / PAHs that are economically displaced is described in Chapters 6 and 7, along with the Livelihood Restoration Plan in Chapter 8;
- Cultural Heritage Disturbances graves that are located on Project-affected land will have to be relocated to other areas. Grave relocation will be undertaken in consultation with affected households and in accordance with Tanzanian legislation (see Chapter 6); and
- Loss of Common Property Resources communal / public forests, grazing land, water sources and / or roads. These impacts are discussed in Chapter 6.

A summary of displacement impacts across all Project-affected villages is shown in Figure 5-19, followed by a summary of permanent impacts and associated management actions in Table 5-13.

																Buildings and Structures Affected (No.)			Crops Affected (No.)			e	
District	Ward	Pipeline Length (km)	Land Parcels (No.)	Land Area (acres)	PAPs (No.)	PAHs (No.)	Vulnerable PAHs (No.)	Vulnerable Ethnic Group PAHs (No.)	PAHs Losing Dwellings	Residential Dwellings	Other Structures	ncomplete Structures	Crops Acres	intercropping Acre	Crops Stems	Economic Trees and other trees (No.)	Graves						
	Hondomairo	9.87	39	61.08	36	33	13	1	2	3	1	3	1.87	0.00	3	349	0						
Kondoa	Serya	19.09	154	144.28	149	137	60	22	8	10	8	1	43.41	5.14	379	597	17						
	Kingale	17.41	218	131.99	195	179	75	4	5	5	7	1	23.56	4.24	3 527	768	30						
	Paranga	12.88	160	96.45	130	124	67	0	1	2	5	1	11.85	3.63	3 244	365	93						
	Goima	17.29	143	129.59	118	113	38	1	1	1	2	1	27.59	23.26	5 363	396	0						
Chemba	Songolo	9.27	70	69.12	60	56	27	0	0	0	2	0	17.96	11.36	250	427	4						
	Chandama	9.46	75	70.56	63	59	27	0	0	0	0	0	17.82	25.61	962	553	1						
	Mrijo	11.09	82	93.72	57	56	24	3	2	3	3	0	10.49	25.14	1 038	1 595	0						
TOTAL : DODOMA	TOTAL : DODOMA REGION		941	796.79	808	757	331	31	19	24	28	7	154.55	98.38	14 766	5 050	145						

Figure 5-19: Summary of Displacement Impacts per Project-affected Ward

Table 5-13: Summary of Permanent Impacts

Impact	Description	Management Actions
Loss of land	The pipeline corridor traverses the Dodoma Region over 106.36 km, affecting 941 land parcels. A total of 824.73 acres of land will be directly affected by the project, of which approximately 155 acres is crop land. The pipeline corridor will be permanently acquired. The pipeline corridor crosses the Swagaswaga Game Reserve twice. A total of 34.31 acres of the reserve will be lost to the Project.	See Chapter 6 for compensation measures.
Loss of structures	A total of 19 of the 757 PAHs will lose their residential dwellings. Of the structures impacted, 24 are residential structures, 28 non-residential structures and seven (7) incomplete structures.	See Chapter 6 for compensation measures.
Loss of crop stems and economic trees	A total of 14,766 crop stems and 5,050 economic trees and other trees will be directly affected due to the land acquisition for the Project.	See Chapter 6 for compensation measures.
Disturbance of graves	A total of 145 graves will have to be relocated to areas outside the pipeline corridor .	See Chapter 6 for grave relocation procedures.
Loss of community resources	Iyoli Primary School: In Kingale Ward the pipeline corridor will cross 1.94 acres of land used by the Iyoli Primary School, which is on government land. The pipeline corridor will not affect any school structures and will pass 80 m from a school farm structure. The affected parcel of land contains 30 shade trees, 24 trees used for firewood and six (6) cashew trees.	See Chapter 6 for compensation measures.

6 ELIGIBILITY, ENTITLEMENT AND COMPENSATION FRAMEWORK

6.1 Introduction

The Eligibility, Entitlement and Compensation Framework defines the eligibility criteria for affected persons to receive compensation and resettlement assistance, outlines the proposed entitlements for each type of displacement impact resulting from the Project, and determines the compensation rates and values applicable. This Chapter includes discussion on the following:

- **Eligibility**: Identifies and details "who" is eligible to receive compensation and resettlement assistance;
- Entitlement: Defines "what" type of compensation and assistance each category of affected person is entitled to, including livelihood restoration assistance and the entitlements of potentially vulnerable people, both of which are IFS requirements. The section includes a detailed Entitlement Framework; and
- Valuation and Compensation: Defines "how" various impacted assets have been valued and the levels and types of compensation that will be offered to affected persons. This includes a) the methodologies used in determining valuation and compensation under both Tanzanian Regulations and b) the IFS requirements to value losses in the absence of established guidelines or prescribed compensation. As mentioned, entitlements for livelihood restoration and vulnerable people are a specific IFS requirement, and hence are included in this section.

6.2 Eligibility

As per the IFC's definition, eligibility is "...entitlement to compensation and assistance granted to persons, groups of persons, families, or institutions due to subjection to displacement resulting from land acquisition, the revocation of rights, and / or the expropriation of property as a direct result of the Project".

A primary requirement for eligibility is that affected persons and assets are enumerated during the resettlement asset valuation process. In other words, eligibility applies only to land and assets that were established prior to the cut-off date (see section 6.2.2). The early formulation and dissemination of eligibility criteria, together with the implementation of cut-off dates, assist in managing opportunistic claims and settlement.

The eligibility criteria applied in this RAP were determined at the onset of the Project, as outlined in the RPF, and are based on the requirements of both the IFC PS5 and national legislation. IFC PS5 defines three categories of persons who are eligible for compensation:

Displaced persons who have formal legal rights to land and / or the assets they
occupy. This includes persons with properties that are formally registered in cadastral
land registers;

- Those who do not have formal legal rights to lands but do have a claim to land which is recognized under national law. This category includes persons with customary ownership / rights of occupancy of land: as set out in Section 3(1)(g) of the Land Act and Section 3(1)(h) of the Village Land Act, persons with legal rights to land include those with "...right of occupancy or recognized long-standing occupation or customary use of land" and the Village Land Regulations state that any villager occupying the affected land under a customary right of occupancy, including an unregistered right, is entitled to compensation; and
- Those who have no recognizable legal right or claim to land and / or assets they occupy or use. This category would typically include persons who have constructed buildings or have cultivated crops on land owned by others, without approval and /or knowledge of the landowner. This also includes informal users on reserved land or general land. Such persons may not be entitled to compensation for land, as they do not hold the formal rights to it; however, they would be entitled to compensation for assets that they own for example, the replacement value of buildings, structures, crops, and economic trees. Eligibility for compensation does not create or confer a right where none previously existed it does not legitimize the illegal occupation of land. The purpose of compensation is to ensure that people affected by the Project do not end up worse off as a result of displacement.

6.2.1 Eligibility Categories

The eligibility categories listed below refer to categories of affected parties and PAPs who will potentially experience various types of displacement-induced loss or increased vulnerability as a result of physical and / or economic displacement arising from the Project required land acquisition for the pipeline and AGIs in the Dodoma Region.

The eligibility categories relevant to this RAP are as follows:

- Persons who hold the rights to land under legal title and the customary right of occupancy of land;
- Persons who own affected buildings and structures, such as dwellings, ancillary domestic buildings and agricultural structures;
- Assets affected by the pipeline including land parcels administrated by village / mtaa councils;
- Institutions who own land and / or buildings and / or public facilities, including religious organizations and government authorities (assets belonging to such institutions may include schools, health facilities, roads, reserved land, protected areas, etc.);
- Owners of perennial and annual agricultural crops;
- Owners of seasonal (planted and harvested each season) crops;
- Owners of economic trees growing in the affected areas, either on their own land or on the land of others;

- Owners or custodians of cultural heritage assets such as graves, graveyards, etc.;
- Land tenants i.e. persons who, while not owning the land, have an agreement with landholders to use their land;
- Informal users of land for example, persons who collect firewood, herbs and medicines, hunters and those who gather other natural resources;
- Informal businesses / petty traders such as market stalls, butchers, crop production facilities (e.g. milling machine shelters), cafés, hairdressers, clothing manufacture, furniture manufacture, kiosks etc.;
- Pastoralists using land for grazing livestock; and
- Vulnerable persons i.e. persons for whom loss of assets or resources, and / or disruption of access to assets or resources, may have a disproportionate impact on livelihoods, due to their vulnerability and / or livelihood dependency on these activities.

It is recognized that a PAP may fall into more than one eligibility category (e.g. for land, structures and / or crops). The socio-economic and asset valuation surveys coupled with the Valuation Reports (VRs) determine the eligibility categories, and associated entitlements, that apply to each identified PAP. In addition to individual PAPs who form part of PAHs there are also a few institutions, village councils (who administer communal land and assets) and other government agencies whose assets are affected.

6.2.2 Cut-off dates

A cut-off date is an important component when defining eligibility and entitlement. The cut-off date is determined by the commencement of the asset valuation surveys. Persons occupying or migrating to the Project area after the cut-off date are not eligible for compensation and / or resettlement assistance. Similarly, fixed assets (such as structures, crops and trees) established after the cut-off date will not be compensated.

A cut-off date not only helps with the management of encroachment and opportunistic settlement, but it is also important to establish a fixed quantification of affected people and assets to assist with the planning and budgeting for the resettlement implementation.

For the Dodoma Region, the cut-off dates¹¹⁰ were determined by the commencement of the asset valuation surveys as prescribed under the Valuation & Valuers Registration Act, 2016.

The cut-off date for this valuation has been set for each village / mtaa affected by the pipeline corridor. These dates, as detailed in Chapter 4 and the VR, were communicated to the PAPs in each village / mtaa.

¹¹⁰ This process was guided by the requirements of the Valuation and Valuers Registration Act, 2016.

6.2.3 Validity of the Valuation

The cut-off date is representative of a 'snapshot' in time when the asset valuation surveys are undertaken. It is assumed that 'organic' change related to on-going development over time, whether planned or unplanned, will continue after the cut-off date. It is recognized that PAPs cannot be expected to put life and development plans on hold indefinitely, and it is therefore necessary to set a validity period for the cut-off date. This is also established within the Tanzania legal framework.

In accordance with Section 52(3) of the Valuation and Valuers Registration Act, VRs must be endorsed by the CV within six (6) months from the date of "valuation of the interest in property of the last person". The VRs are valid for a further two-year period from the date of approval by the CV.

The date of valuation "of the interest in property of the last person" for Kondoa and Chemba was 1st October and 2nd October 2019 respectively.

6.3 Entitlements

The findings of the socio-economic and asset valuation surveys together with the eligibility criteria have been used to develop an Entitlement Framework (Table 6-1). The framework defines the compensation principles and approach by associating compensation entitlements to the type and extent of the impact and the category of the affected person.

All entitlement options were communicated at various stakeholder forums as detailed in Chapter 10, Section 10.6. The objectives of the entitlement framework are to identify:

- All categories of affected people, including property owners and land right holders, tenants, informal users, sharecroppers, grazers, nomadic pastoralists and other natural resource users, shopkeepers, vendors and other service providers, communities, and vulnerable groups;
- All types of loss associated with each category, including loss of physical assets; loss
 of access to physical assets; loss of wages, rental or sales earnings; loss of public
 infrastructure, and elements of cultural significance; and
- All types of compensation and assistance to which each category is entitled, including; compensation for or replacement of land and natural resources; compensation for structures, assets, rental income etc.; moving assistance and postresettlement livelihood restoration support.

The Entitlement Framework, presented in Table 6-1, has been based on the outline entitlement framework developed as a component of the RPF. As the nature and extent of impacts differ in each region, this entitlement framework only contains the entitlements for

Chapter 6

pipeline and AGIs land acquisition impacts identified for the Dodoma Region¹¹¹. The numbering of eligibility categories outlined in the RPF was retained for continuity purposes.

¹¹¹ If additional displacement impacts, not covered with in the scope of this RAPs Entitlement Framework, are identified during further Project development then the Entitlements Matrix included in the RPF would be referred for eligibility and entitlements.

Table 6-1: Entitlement Framework – Dodoma Region (Pipeline & AGIs)

lmn	anot	Effect	Entitled	En	ntitlement
Imp		Ellect	Persons	In-kind and / or cash compensation	Livelihood Restoration ¹¹²¹¹³
Lan	d				
A 1	Loss of Land with dwelling – entire plot acquired (because it falls wholly ¹¹⁴ in the Project footprint or because remaining land classified as Orphaned Land and impacts of PAPs total land holding is likely to impact livelihoods).		I awal baldan af	 In-kind Option 1: Replacement land of equivalent size to land lost (provided land is available in the ward), with security of tenure as per IFC PS5; Payment of all transaction costs¹¹⁵; Disturbance allowance; ¹¹⁶ and Other allowances as applicable. In-kind Option 2:	 Land and non-land-based group level Livelihood Restoration Programs; and Individual level Livelihood Restoration Program. Where replacement agricultural land is not available in the ward an additional alternative livelihoods program will be offered to the PAP.
A2	Loss of land with dwelling – only part of plot acquired (with remaining portion viable for economic use).	Acquisition (permanent loss).	Legal holder of land. Customary holder of land. Institutional owners.	 Replacement land of residential plot (as a minimum) at a suitable location, with security of tenure as per IFC PS5 for construction of replacement housing (if eligible under B1 / B2 and replacement house option selected); Cash compensation for land affected and not replaced (if entitled); Project support to find replacement land; Disturbance allowance; and Other allowances as applicable. OR Cash Option: Compensation (if entitled) for permanently 	

¹¹² See Table 6-6 for further information.

¹¹³ Livelihood restoration entitlements are linked to PAPs and will have a cumulative value for PAPs with multiple affected land and / or assets.

¹¹⁴ Dwelling structures are on affected land within Project footprint or on land determined to be Orphaned Land. PAPs may have additional farm / other land outside the Project footprint still considered to be viable.

¹¹⁵ For transaction or registration costs real figures will be established from the local authorities.

¹¹⁶ See section 6.4.1.

lm	and the same of th	Effect	Entitled	En	ntitlement
IIII	pact	Ellect	Persons	In-kind and / or cash compensation	Livelihood Restoration ¹¹²¹¹³
				lost land at market rates as defined by the Registered Valuer plus 10% for transaction costs; 117 118 and • Allowances as above.	
A3 &	Permanent loss of agricultural (crop) land where entire plot affected or remaining portion not viable (Orphaned Land) and impacts PAPs total land holding is likely to impact livelihoods. or	Acquisition (permanent	Legal holder of land Customary holder of land (PAP loses <ae or="">AFS)¹²⁰.</ae>	Compensation (if entitled) for permanently lost land at market rates as defined by the Registered Valuer plus 10% for transaction costs.	Group level land-based and non-land-based Livelihood Restoration Program(s). Should the PAP be deemed vulnerable, additional entitlement will include: G2 Individual level livelihood restoration program(s) (as appropriate to vulnerability factors of PAPs).
A4	agricultural (crop) land where only part of plot acquired with remaining portion (or PAP remaining landholding) still viable to support livelihoods activities ¹¹⁹ or where the prior use of the land can continue post-construction).	loss).	Legal holder of land. Customary holder of land. (PAP will lose >AE BUT <afs) and="" not="" pap="" td="" vulnerable.<=""><td> Cash compensation (if entitled) for permanently lost land at market rates as defined by the Registered Valuer plus 10% for transaction costs; and Assistance in formalizing appropriate tenure to alternative land within in the ward (where requested and land being self-identified by PAP). </td><td>Group level land-based and non-land-based Livelihood Restoration Program(s).</td></afs)>	 Cash compensation (if entitled) for permanently lost land at market rates as defined by the Registered Valuer plus 10% for transaction costs; and Assistance in formalizing appropriate tenure to alternative land within in the ward (where requested and land being self-identified by PAP). 	Group level land-based and non-land-based Livelihood Restoration Program(s).
			Legal holder of	In-kind Option:	G3

¹¹⁷ Where applicable, mortgage is deducted from pay-out and paid to lending institution. This principle applies to all assets that are encumbered with a mortgage.

¹¹⁸ Market land rates defined by Registered Valuer are submitted to the Chief Valuer (MLHHSD) for approval. Only approved land rates are then used in the valuations.

¹¹⁹ Assumes Project Livelihood Restoration Program in place.

¹²⁰ Acre Equivalent (AE): A measure of the relative productivity of arable land in a Project-affected district. It is the ratio of two numbers: (a) the number of acres of land that a household in a district needs to sustain itself (taking into account staple crops and their prevalence in that district, as well as district-specific crop yields and average household size); and (b) the average number of acres of land per household across all Project affected districts (as reported in 2007 / 2008 agricultural census data). Average Farm Size (AFS): The average agricultural (crop) land holding per household in a district, as reported in 2007 / 2008 agricultural census data (refer to Section 6.4.2 for additional detail).

	Impact		Effect	Entitled Persons	Entitlement				
			Ellect		In-kind and / or cash compensation	Livelihood Restoration ¹¹²¹¹³			
				land. Customary holder of land. (PAP will lose >AE BUT <afs) and="" is="" pap="" th="" vulnerable.<=""><th> Replacement land of equivalent size to land lost (provided land is available in the ward), with security of tenure as per IFC PS5; Payment of all transaction costs¹²¹; Disturbance allowance; ¹²² and Other allowances as applicable. OR Cash Option: Compensation (if entitled) for permanently lost land at market rates as defined by the Registered Valuer plus 10% for transaction costs; ¹²³ ¹²⁴ and Allowances as above. </th><th>Group level land-based and non-land-based Livelihood Restoration Program(s); and Individual level Livelihood Restoration Program(s) (as appropriate to vulnerability factors of PAP). Where replacement agricultural land is not available in the ward an additional alternative livelihoods program will be offered to the PAP.</th></afs)>	 Replacement land of equivalent size to land lost (provided land is available in the ward), with security of tenure as per IFC PS5; Payment of all transaction costs¹²¹; Disturbance allowance; ¹²² and Other allowances as applicable. OR Cash Option: Compensation (if entitled) for permanently lost land at market rates as defined by the Registered Valuer plus 10% for transaction costs; ¹²³ ¹²⁴ and Allowances as above. 	Group level land-based and non-land-based Livelihood Restoration Program(s); and Individual level Livelihood Restoration Program(s) (as appropriate to vulnerability factors of PAP). Where replacement agricultural land is not available in the ward an additional alternative livelihoods program will be offered to the PAP.			
4	A 5	Permanent loss of agricultural (crop) land.	Acquisition (permanent loss).	Acknowledged users but not owners (incl. tenants by occupancy) ¹²⁵ . Persons with informal occupancy ¹²⁶ .	No land entitlement.	Non-land-based group level livelihood restoration (i.e. Money Management and Entrepreneurial Training); and Where tenant PAPs have lost >AE and have self-identified and secured / have access to alternative land to farm they may be offered access to Group level livelihood program.			

¹²¹ For transaction or registration costs real figures will be established from the local authorities.

¹²² See Section 6.4.1.

¹²³ Where applicable, mortgage is deducted from pay-out and paid to lending institution. This principle applies to all assets that are encumbered with a mortgage.

¹²⁴ Market land rates defined by Registered Valuer are submitted to the Chief Valuer (MLHHSD) for approval. Only approved land rates are then used in the valuations.

¹²⁵ This applies to land individually owned or possessed and rented to a third party. Tenants are recognised as having an interest, but not ownership of land under The Valuation and Valuers (General) Regulations, 2018. For land communally held and used see H5 and H6.

¹²⁶ Informal occupiers have a presence on the property that is deemed to be permanent or semi-permanent and that precludes other competing interests.

¹²⁷ Tenants whose total compensation is less than T.Shs. 100,000 will not be eligible for livelihoods restoration program support.

l		F#cot	Entitled	Entitlement				
Impact		Effect	Persons	In-kind and / or cash compensation	Livelihood Restoration ¹¹²¹¹³			
A6	Permanent loss of grazing land.	Acquisition (permanent loss).	Legal holder of land. Customary holder of land.	Cash compensation for the value of the land lost at market value as defined by the Registered Valuer plus 10% transaction costs and relevant allowances.	 Group level land-based and non-land-based Livelihood Restoration Program(s). 			
A7	Permanent loss of bare farmland / vacant land. 128	Acquisition (permanent loss).	Legal holder of land Customary holder of land.	Cash compensation for the farmland / vacant land at market value plus 10% for transaction costs.				
Los	s of Residence by Owner	129						
В1	Loss of primary residence and associated secondary dwellings for wives or family members (subject to criteria) – houses must be occupied and in regular use and complete at time of the valuation survey ¹³⁰ .	Permanent Loss of full structures or if partial where remainder unable to be occupied.	Structure owner and occupier irrespective of legal right of occupation including "Certificate of Occupancy".	 In-kind Option: Structure owners will receive replacement housing (and certain ancillary domestic structures) with standard house design¹³¹. The design will comply with Tanzanian regulations and standards, and be of an equivalent or adequate standard than the existing houses and comply with all relevant building and planning standards; Transaction Costs; Cost of transportation for the removal of household goods and reusable and transportable construction materials to replacement location; Disturbance Allowance; and Other allowances as applicable. 	 Land and non-land-based group level Livelihood Restoration Programs; and Individual level Livelihood Restoration Program. 			

¹²⁸ Vacant land implies land that is held and is currently unused (fallow), even if not operational at the time of the survey, but does not include obviously abandoned land.

¹²⁹ Entitled PAPs will be allowed, prior to providing vacant possession to the Project, to remove all building and other materials from their existing structures (and other assets), many of which are not permanently affixed to the land.

¹³⁰ Secondary residential structures and ancillary immovable homestead structures will be assessed based on functional, locational and cultural factors – refer Section 7.3.2 for full definition and context.

¹³¹ Each replacement house will be provided with a standard single ventilated improved pit (VIP) latrine and a covered kitchen shelter.

Lea		Effect	Entitled	Entitlement		
III	pact	Persons		In-kind and / or cash compensation	Livelihood Restoration ¹¹²¹¹³	
				OR Cash Option: Replacement cost for structure in entirety; Where applicable, mortgage is deducted from pay out and paid to lending institution; Disturbance Allowance; and Other allowances as applicable.		
				In-kind Option:	G1	
				Structure owners will receive replacement housing and certain ancillary domestic structures with standard house design. The design will comply with Tanzanian regulations and standards and be of an equivalent or adequate standard than the existing houses and comply with all relevant building and planning standards;	 Land and non-land-based group level Livelihood Restoration Programs; and Individual level Livelihood Restoration Program. 	
		Permanent loss of full structures or if partial where reminder unable to be	Structure owner (but not necessarily occupant).	Transaction Costs;		
В	Loss of secondary dwellings (rental houses, free accommodation for relatives, etc.).			Cost of transportation for the removal of household goods and reusable and transportable construction materials to replacement location;		
		occupied.		Disturbance Allowance; and		
				Other allowances as applicable;		
				OR Cash Option:		
			•	Replacement cost for structure in entirety;		
В	Ancillary structures and outbuildings, livestock kraals, wells / boreholes, septic systems, soak-	Permanent loss of other and ancillary structures	Owner of infrastructure - note that this may not be the same as owner	 Replacement cost for entire structure, if no longer viable; Incomplete structures to be valued at Replacement Cost considering the level of completion of the structures; 	N/A	

I	4	F#cot	Entitled	Entitlement		
mık	pact	Effect	Persons	In-kind and / or cash compensation	Livelihood Restoration ¹¹²¹¹³	
	aways, storehouses, perimeter walls, steps, verandas, non- tarmac access points, and the like - including incomplete structures.		of plot	Disturbance Allowance; and Cost of transportation for the removal of household goods and reusable and transportable construction materials to replacement location.		
B4	Sanitation facilities.	Loss of sanitation facilities.	Owners of residential, commercial and other buildings. Government agencies as owners of communal facilities.	 Replacement cost for facility / structure; Disturbance allowance; and Other allowances as applicable. Where a PAP loses dwelling structures (and is eligible under Category B then each replacement house will be provided with a standard single ventilated improved pit (VIP) latrine. Where a PAP is eligible for more than one (1) replacement house, they can elect for either: A standard single VIP latrine (with privacy wall at entrance) per replacement house structure; or One (1) combined VIP latrine / ablution structure, per homestead. 	N/A.	
Los	s of resources providing	income in cash	or in kind			
G1	Loss of community accessed resources such as forests, wetlands and non- economic trees.	Permanent and temporary loss but does not impact on access to remaining area.	Resource users or any persons losing an income stream associated with land alienated and including seasonal natural resource users (IFC PS5 GN 8).	Community level access would be maintained. Any communal land and other assets administered by the village / mtaa councils directly affected by the Project are eligible for cash compensation a full replacement cost (i.e. market value plus 10% transaction costs).	N/A	
Los	ss of Communal or Institut	tionally owned	structures or lan	d		

lucus		Effect	Entitled	Entitlement		
Imp	act	Effect	Persons	In-kind and / or cash compensation	Livelihood Restoration ¹¹²¹¹³	
Н1	Structures and / or land owned by community or institutions. These include community centers not built by government, churches, mosques and other places of worship, market stalls, private schools, private clinics etc. ¹³² .	Permanent loss or loss of access temporarily.	Owner of building and infrastructure.	For Permanent Loss: Cash Compensation ¹³³ OR Cash Option: Replacement cost for land and structures; Disturbance Allowance; and Other allowances as applicable. Temporary loss of access: Project assistance to maintain access on a case by case basis.	None.	
H2	Government developed and owned structures and / or land 134.	Permanent Loss	Government as owner.	 In-kind Option: Replacement of structures in consultation with relevant Government Authority. OR Cash Option: Compensation on a case by case basis as per agreement with government. 	None.	
H4	Land used for communal purposes; particularly pastoral land used for collective grazing.	Permanent Loss	Communal owner.	 Cash for permanent land acquired value based on market rates and cash paid to pastoralist community (entity to be nominated by the community) or if Village land to Village Council); Allowances as applicable; and Corridor not fenced 	None.	
Н5	Land used for communal purposes; particularly pastoral land used for collective grazing.	Temporary loss of access.	Communal owner.	 Project assistance in maintaining some access or alternative arrangements during the construction period; and Corridor not fenced. 	None.	

¹³² The Project affects four (4) privately owned church buildings and one (1) village owned water pump housed within a formal structure within the Chemba District and 1.938 acres (0.8 ha) of land used by the Iyoli Primary School and one (1) privately owned church in Kondoa District.

¹³³ Land / structures belonging to a government, community or private institutions generally do not qualify for replacement land / structures, with the exception of churches and schools which are subject to discussion.

¹³⁴ The Project will affect 34.31 acres (13.9 ha) within the Swagaswaga game reserve.

Luca		Effect	Entitled	En	titlement
ım	pact	Епест	Persons	In-kind and / or cash compensation	Livelihood Restoration ¹¹²¹¹³
не	Roads, pathways, drainage, and electricity mains.	Permanent loss of infrastructure.	District and local government, communities, or utility company.	 Project will have crossing agreements for the pipeline corridor with relevant authorities for roads, electricity and other such infrastructure; Any Project required works to roads within communities will be discussed and agreed with the relevant authorities and done to national road safety standards including drainage and safety crossings where required; Any diversion of services and infrastructure in conformity with national standards; and Rerouting of community pathways around project infrastructure based on assessment of loss of access. 	None.
Tr	es and Crops				
11 8 12	Loss of crops – seasonal and perennial ¹³⁵ .	Permanent loss or restriction of access.	Owner of Crops or Trees of Economic Value.	All PAPs who lose crops and trees of economic value as recorded on the day of valuation (i.e. present at the cut-off date) are eligible for: cash compensation for level of	For landholders and physically displaced PAPs Livelihood Restoration Program as described above under A to F. For Tenants who lose crops & trees where there is no
13	Loss of crops – seasonal and perennial.	Permanent loss or restriction of access.	Tenant farmer.	maturity at date of valuation of lost crops and trees of economic value adjusted to reflect the market value for the year of valuation (i.e. 2018).	loss of land or dwellings: Should the value of compensation be T.Shs. 100,000 or more, the following will apply:
14 8 15	Loss of fruit trees of economic value including fruit and timber trees.	Permanent loss or restriction of access.	Tree owner. Tree user / Tenant owner.	Disturbance allowance and other allowances as applicable. (As per IFS crops and trees have had an inflation adjustment added in the IFS valuations see section 6.4.2 below).	Non-land-based or non-crop-based Livelihood Restoration Programs (i.e. Money Management and Entrepreneurial Training, livestock program, beekeeping program); and

¹³⁵ The pipeline will impact 34.31 acres (13.9 ha) of reserved land in the Swagaswaga Game Reserve (under the jurisdiction of TAWA). Impacted trees will be compensated using the royalty method as these trees are not typically sold.

		4	Est4	Entitled	Entitlement		
11	Impact		Effect	Persons	In-kind and / or cash compensation	Livelihood Restoration ¹¹²¹¹³	
	16	Loss of fruit or timber trees.	Permanent loss or restriction of access.	Communal / Village ownership		Livelihood program will be commensurate to assets lost. For Tenant PAP who lose >AE of crops and / or trees, (but are not compensated for land): G5 Land-based and non-land-based group level Livelihood Restoration Programs (i.e. Money Management and Entrepreneurial Training). Group Level livelihood program – where tenant PAPs have lost >AE and secured / have access to alternative land to farm.	
	17	Loss of agricultural assets.	Permanent loss of access.	Informal owner of all categories of crops and trees.	Same as I1 to I6 addressed on a case by case of Project induced displacement.	e basis to ensure PAPs do not end up worse off as a result	
C	Cult	ural Assets					
J	12	Graves	Permanent	Individuals or groups laying claim to grave	 Relocation or sealing of grave in consultation with claimant or representative of claimants. (The Project has developed a Grave Relocation Procedure. Relevant Municipal / District Health Officers are expected to oversee grave removal and relocation in conformity with health requirements. The procedure follows relevant legal requirements); and Compensation limited to the reasonable expenses incurred in the removal, transportation, reinstatement and reinterment of the grave and any placatory or expiatory rites or other ceremony¹³⁶. 	N/A	
١	/uln	nerable Individuals and G	roups				

¹³⁶ Refer to Section 6.4.1.

Im	noot	Effect	Entitled	Entitlement		
IIII	pact	Effect	Persons	In-kind and / or cash compensation	Livelihood Restoration ¹¹²¹¹³	
K 1	Supplementary program of social support for vulnerable people entitled to any of the above benefits	Permanent or Temporary Loss	Households who are physically or economically displaced by the Project. A household will be categorized as potentially vulnerable as per the criteria detailed in Section 6.4.2.	 Designated assistance as assessed on a case by case basis to ensure that vulnerable people have access to intended compensation and protection afforded them by the conditions of the RAP; Legal assistance, financial assistance and practical assistance as determined applicable on a case by case basis. 	Participation in relevant Livelihood Restoration Programs as explained in Section 6.4.2 and 8 below, i.e. depending on significance of project impact and appropriate to vulnerability factors of PAP: Access to group level land-based and non-land-based Livelihood Restoration Program(s) AND (as appropriate) Individual level Livelihood Restoration Program(s)	
Fi	nancial Transition					
L1	Cash windfalls	Inability of households to manage sudden cash windfalls and misallocation of funds for items other than intended ends.	All persons receiving a form of cash compensation identified through final census surveys	Assistance with the opening of bank accounts 137.	Money management training will be provided (which will be relative to cash compensation amount);	

¹³⁷ For very small compensation payments, the Project is evaluating other payment methods for secure provision of such funds to PAPs. These would include PAPs whose total cash value of compensation of < T.Shs. 100,000. However, the minimum trigger amount for such 'very small compensation' payments is subject to ongoing analysis and discussion with potential banking partners.

6.4 Valuation and Compensation

As described in Chapter 3, the Project is obliged to meet Tanzanian legislative requirements for land acquisition, compensation and resettlement as well as applicable international financing standards, including IFC PS5 on Land Acquisition and Involuntary Resettlement. To fulfill these requirements, the valuation process has been completed in parts:

- Rates Report. Under the provisions of The Valuation and Valuers (General) Regulations, 2018, WK (Registered Valuers for the Project) undertook market research in Dodoma. The research aimed at establishing current or up-to-date market values and replacement costs of compensable items. WK prepared and submitted a Rates Report (Whiteknights, 2018) to the CV of the government for endorsement outlining the results of the research including the rates established for the Project in Dodoma. This is an important milestone required by the regulations to ensure Project Affected Persons (PAPs) are paid compensation at current replacement cost.
- Valuation and Compensation under Tanzanian Legislation. This report covers compensable items under the national legislative framework; is presented as cash compensation; and is submitted for the sign-off and approval by the CV. The sign-off and approval of the VR and Compensation Schedule under Tanzanian Legislation will follow the requirements of The Valuation Regulations, 2018. For a complete overview of the valuation process, it is important that this valuation report is read in conjunction with the valuation report outlining in-kind and additional entitlements under the IFS.
- Valuation for Additional Entitlements under International Financing Standards Requirements. This report covers entitlements and eligibility for in-kind compensation such as replacement land, replacement housing, livelihood restoration and assistance to vulnerable people. These are required to ensure that the schedule of compensation satisfies additional IFS requirements and obligations. While these items are brought to the attention of the CV, they are not intended for approval by the CV as they contain additional Project-specific entitlements and compensation options in accordance with international financing requirements.

6.4.1 Valuation and Compensation under Tanzanian Legislation

To determine compensation WK completed a valuation exercise¹³⁸ to calculate the value of the land parcels and unexhausted improvements / assets that are affected by the pipeline corridor within the Dodoma Region and specifically the Kondoa and Chemba Districts.

¹³⁸ This process is prescribed in the Land Act No. 4 of 1999, Village Land Act No. 5 of 1999, Land Acquisition Act of 1967, Land Regulations of 2001, the Land (Compensation Claims) Regulations, 2001, Valuation and Valuers Registration Act of 2016, Valuation and Valuers (General) Regulations of 2018, and Graves (Removal) Act of 1969

This valuation process considered:

- Rates issued by the CV¹³⁹;
- Relevant legislation;
- Information collected as part of the field activities summarized in Section 4.3 including a market rates survey; and
- A confirmation process in coordination with the relevant DVs.

Rates issued by the CV include compensation rates for:

- Land¹⁴⁰; and
- Crop and economic trees¹⁴¹.

During the valuation process, base rates were adjusted according to the professional opinion of the registered valuer who further considered location-specific factors and observations. Adapted rates are then validated by the relevant DVs prior to submission to the CV for approval.

The process of establishing compensation rates for the Project commenced in 2017 when compensation rates were determined for the PA sites. This included field visits and a workshop attended by DWC, government valuers from the MLHHSD and DVs. The rates for the PAs were then approved by the CV on 11th April 2018. This process focused on providing rates for the PA VRs and provided valuable benchmark information for the pipeline valuations.

The process of determining compensation rates for the pipeline corridor continued with a market asset survey along the entire length of the pipeline route. The survey was conducted by certified valuers between 16th May and 20th September 2018 and aimed to establish market related compensation rates for:

- Land;
- Land titling costs;
- Buildings and structures;
- Crops and trees;
- Naturally occurring trees;

¹³⁹ The base rates for land are indicative, however, the rates for crops and trees and additional approved rates relevant to the project are prescriptive.

¹⁴⁰ The rates for land are published on a regular basis by MLHHSD and are based on a national survey of land rates which considers factors such as location and accessibility. The land base rates are specific for regions, districts and wards.

¹⁴¹ The rates for crops and economic trees are also published on a regular basis by MLHHSD in consultation with the Ministry of Agriculture, Food Security and Cooperatives.

- Disturbance allowance;
- Accommodation (rental) allowance;
- Transport costs;
- · Loss of profit; and
- Graves.

A team of senior valuers from WK visited the various impacted areas in Kondoa and Chemba to confirm the established rates and consult with the DV who validated the established rates. WK subsequently compiled the Dodoma rates which were submitted and approved by the CV.

Land¹⁴²

A set protocol for ascertaining the market value of land which lies within the Project footprint was adopted. Unit land rates were established using 2016 Base Land Rates obtained from the office of the CV and through additional research specific to the Project¹⁴³. The 2016 Land Rates stipulate land rates at ward and village levels. Subsequently, consultations were made with the district valuer after she / he visited the Project Area to acquaint him / herself with the nature of the land in question. Information obtained from the district valuer was augmented with market research conducted with village / mtaa authorities on local land rates. Market research included obtaining information on typical land prices per acre for undeveloped land and reviewing actual agricultural land sales which had taken place recently in a given village / mtaa. Data on village / mtaa land rates was subsequently aggregated to arrive at the ward level Market Land Rate. These consultative processes and the market research enabled WK to ascertain applicable Market Land Rates for the various wards that will be affected by the pipeline corridor and AGI¹⁴⁴ components of the Project, in Kondoa and Chemba.

In compliance with Regulations 8, 9 and 55(4) of the Valuation Regulations, 2018, the Comparative Method of Valuation was used to establish ward land value rates from actual land transactions carried out in villages / mitaa in respective wards within Kondoa and Chemba. The Land Rates submitted to the CV for the wards in Kondoa and Chemba Districts are presented in Table 6-2.

September 2020 128

_

¹⁴² Additional costs for subdivision of titles, including surveying, as a result of the land acquisition process for the pipeline corridor will be dealt with during RAP implementation and at the Project cost.

¹⁴³ Land Value Rates research undertaken along the pipeline corridor adopted a mixed research method using the quantitative approach where statistical inferences were made. These statistical analyses were augmented with qualitative approach which was mainly founded on deductive reasoning. For more information see Appendix B.

¹⁴⁴ There are no AGIs in either Kondoa or Chemba Districts.

Region	District	Ward	Rate per m ² for Building Plots (T.Shs.)	Rate per Acre for Agricultural Land (T.Shs.)
	Kondoa	Hondoimairo	N/A	450 000
	Kondoa Town Council	Serya	N/A	500 000
∢	Kondoa Town Council	Kingale	N/A	400 000
) O	Chemba	Paranga	N/A	500 000
ророма		Goima	N/A	400 000
		Songolo	N/A	300 000
		Chandama	N/A	300 000
		Mrijo	N/A	500 000

Table 6-2: Land Rates for Relevant Wards in Kondoa and Chemba 145

Orphaned Land

Orphaned Land is the portion of a land parcel which remains unaffected by the Project footprint and is determined to be economically unviable. Orphaned Land was identified by applying the following criteria:

- Where the remainder of the PAP's land parcel is 20% or less a proposal is made to acquire the Orphaned Land (only where the landowner agrees to relinquish it);
- Land fragments less than 0.5 acres which are located outside of city, municipality or township administrative boundaries will be acquired under the Land Acquisition Act, 1967 which under Section 10 stipulates that 0.5 acres is the maximum Orphaned Land size permissible under Tanzanian law outside a city, municipality or township.

Buildings and Structures

The Contractor's Test (Replacement Cost) Method of Valuation has been used for valuation of buildings and structures in this valuation. This is compliant with Regulation 55(3), which requires the valuer, in assessing building (structure) value rates, to take into account the cost of replacing a building or structure of similar nature, quality of construction levels of completion in works-in-progress, and size based on local market prices of materials and labor charges.

In the course of pipeline asset valuation, four basic types of building / structure rates had to be established and used.

Firstly, Construction Rates categories for broad, relatively homogeneous groups of buildings or structures which share the same type of construction materials, quality and workmanship. Seven categories of buildings were designated (using codes BA to BF) as is detailed in Appendix B). The different rates categories applicable to different types of structures and their building materials are reflected in Appendix B: Summary of Rates submitted to the

¹⁴⁵ Land rates in accordance with the Market Survey for Compensation Rates Report – (December 2018). This was submitted for approval to the CV in December 2018 by WK.

Chief Valuer for approval (December 2018) are identified by codes such as BA.1 or BE.4 etc., all of which constitute the full (100%) value rates categories. Similarly, there are structures or other land developments like fencing, boundary or foundation walls, furrows, trenches etc., whose units of measurements are in running meters and utilize the same approach to rate fixation. For these types of structures, the applicable construction rates have also been categorized and coded as SI.1 or SJ.2 or SK.3 etc.

Secondly, there are a set of rates that have been individually adjusted from the above determined Construction Rates categories for specific buildings / structures. These rates are used for buildings / structures which would have otherwise been assigned to one of the above described construction rates categories but were in an incomplete state of construction at the time of valuation, and / or missing certain structural elements. This rates adjustment has been determined by deducting a cost / value proportion of the proposed full category rate (the B or S codes as reflected in Appendix B), expressed as a percentage, of a given Construction Rate category. For example, where an adjusted rate is 75% of BE.4 Construction Rate category the building or structure has a 25% shortfall in meeting the expected completion level in terms of visible labor and works conducted at the time of valuation, which would be considered 100% complete.

Thirdly, there are Flat Construction Rates which are considered as full unit cost rates, applicable to structures that are relatively smaller and simpler with lower costs or values. These are clustered into specific flat rate groups, generally categorized as large, medium and small sizes. These rates are normally applicable to simple and small structures like kitchens, toilets or pit latrines, animal kraals, chicken coops, wells, ponds, kitchens, bath / shower rooms, etc. The Flat Construction Rates consider the use or purpose of the structure, how basic or rudimentary the construction is, construction standards, materials used as well as size (large, medium or small).

Fourthly, structures that are unique in terms of construction materials, shape or design and do not fall in any of the previously described categories. These structures require a different valuation approach that determines a cost itemization based on building materials and labor used, as informed by the structure size, design and construction standards. In these cases, each building or structure is treated and valued separately based on a construction rate which is unique and specific to the building or structure.

Building and Structure Construction Rates are presented in Appendix B: Summary of Rates approved by the CV (May 2019).

Crops and Trees

The market value of crops and trees depends on the type of crop / trees, age and growth stage and quantity of the particular crop or tree. The valuation team used the Northern Zone Crop Rates, 2012 issued by the CV.

Previously "Unlisted" crops and trees (i.e. those not on the Northern Zone Crop Rates, 2012) are found in the list of approved compensation rates (ungazetted) for additional crops and trees issued by the CV for the project in August, 2018¹⁴⁶.

The compensation rates for such crops and trees is based on either: i) proposed compensation rates which were provided to WK by district valuers or; ii) estimates of compensation rates for trees and crops made by considering compensation rates for generic crops and trees found in the 2012 compensation schedule and making allowance for inflation between 2012 and 2018¹⁴⁷.

The Northern Zone Crop Rates, 2012 and the subsequently approved rates are presented in Appendix B.

Disturbance Allowance

Regulation 15 of The Valuation and Valuers (General) Regulations, 2018 requires disturbance allowances to be calculated by "multiplying (the) value of the interest in land by the average percentage rate of interest offered by the Central Bank on fixed deposits for 12 months at the time of loss of interest in land".

Information provided by the Bank of Tanzania indicated that the Central Bank does not offer interest on fixed deposit reserves rather it provides information on interest rates which it charges commercial banks when borrowing from the Central Bank or when investors sell government financial instruments to the Central Bank. This rate is known as the discount rate. The relevant current discount rate is seven percent (7%) which has been effective from August 2018.

In view of the prevailing disparity between the Valuation and Valuers (General) Regulations 2018 and the deposits offered by the Central Bank consultations were undertaken with the MLHHSD. Following this consultation an interest rate of seven percent (7%) was adopted for the valuations for the pipeline and AGIs for the project.

Accommodation Allowance

Accommodation Allowance is the market monthly rental charge per building for 36 months as per Regulation 13 of Supplement No.11, 2018 Subsidiary Legislation to the Valuation Act, 2016. Under Regulation 12(2) of the Valuation Regulations, 2018, the owner of a property shall be entitled to accommodation allowance, only when the house built on his land is in use at the time of valuation. Market monthly rental rates are provided in Appendix B.

Transport Costs

 $^{^{146}}$ Letter Reference No: BA.391/466/01/58 of 15^{th} August 2018

¹⁴⁷ The intercropping rate is calculated based on the underlying assumption that intercropping of the various crops is fairly distributed across the land parcel. To arrive at the inter-cropping rate, for each of the crops, the compensation rate for the individual crop is multiplied by the measured crop area and maturity level of the crop. Rates derived for the individual crops are subsequently added up and the sum of the rates is divided by the total intercropped area to arrive at the per acre intercropping rate. Where only a consolidated area for intercropping is available, the intercropping rate is calculated based on the assumption of equal weighting of individual crop areas.

Transport Costs are calculated by considering the actual cost of transporting 12 tons of luggage by rail or road within 20 kms from the point of displacement as per Regulation 16 of Supplement No. 11, 2018 Subsidiary Legislation to the Valuation Act, 2016. This has been calculated to be Three Hundred Thousand Tanzanian Shillings (T.Shs. 300,000). Under Regulation 12(2) of the Valuation Regulations, 2018, the owner of a property shall be entitled to transport allowance only when the house built on his land is in use at the time of valuation 148.

Loss of Profit

Loss of Profit is assessed by establishing net profit per month evidenced by audited accounts where necessary and applicable or returns evidenced by the Tanzania Revenue Authority (TRA) multiplied by 36 (i.e. Loss of Profit = Net Profit / month x 36). No eligible loss of business or business-related assets exists in the pipeline corridor in Kondoa and Chemba, hence, in this valuation, this item is not applicable.

Graves

Compensation rates for graves were estimated as per the requirements of the Graves (Removal) Act, 1969. Section 9 of the Act states:

"The compensation payable under this section shall be limited to the reasonable expenses incurred in the removal, transportation, reinstatement and re-interment of the grave or dead body and any placatory or expiatory rites or other ceremony accompanying such removal and re-interment".

Accordingly, Whiteknights made an item by item estimate of costs related to grave removal and re-burial, depending on whether the grave has a construction around it. In general, the amount which is payable to the family in relation to "placatory or expiatory rites or other ceremony accompanying such removal and re-interment" is T.Shs. 300,000. In addition, the amount which would be paid to the District Medical Officer (DMO) or contractor who would engage the DMO is T.Shs. 200,000 per grave for an ordinary grave. For a grave with a construction, an additional T.Shs. 200,000 is required to construct the grave, making the total budget for grave removal T.Shs. 400,000, excluding T.Shs. 300,000 which is payable to the family of the deceased or custodian of the grave.

Government Land and Assets

September 2020 132

-

¹⁴⁸ Regulation 12(2) of The Valuation and Valuers (General) Regulations, 2018.

Village / Mtaa Land and Associated Assets Administered by the Village / Mtaa Council

Village / mtaa land and associated assets administered by the village / mtaa council have been valued according to the valuation methodology outlined in Tanzanian law and recorded separately in the VR.

Other Government Land and Associated Assets

Other government land and associated assets have been valued according to the valuation methodology outlined in Tanzanian law (e.g. land at market rates researched by the Project valuers and agreed with the CV), and recorded separately in the VRs, as a record of the size and value of the land and assets affected by the Project.

6.4.2 Valuation for Compensation for Additional Entitlements under International Financing Standards

The VRs for additional entitlements under IFS and their associated Compensation Schedules covers the valuation for additional entitlements, eligibility criteria for in-kind compensation (e.g. livelihood restoration, replacement housing etc.) and compensation options developed to meet these standards. While these items are brought to the attention of the CV, they are not intended for approval by the CV as they contain Project specific additional entitlements and compensation options in accordance with IFS requirements. These comprise the following items that are further described below:

- Ten percent (10%) transaction cost to the market value of land 149;
- Inflation rate of 45.44% for crops and trees valued using the 2012 crops rates¹⁵⁰ schedule;
- Disturbance allowance of seven percent (7%) to all relevant additional entitlement's compensable items¹⁵¹;
- Orphaned Land;
- Assets (i.e. crops and trees) contained within the road reserve, powerline wayleaves
 etc. (proven not speculative and where they meet the eligibility criteria presented
 below);
- Livelihood restoration entitlements;
- Entitlements for vulnerable PAPs / households (i.e. this is limited to in-kind assistance and support and not additional cash compensation);

¹⁴⁹ A ten percent (10%) transaction cost is applied to the value of the land as determined under Tanzanian law.

¹⁵⁰ The 2012 list of Crops Rates are provided by the government of Tanzania.

¹⁵¹ The seven percent (7%) interest rate applied for Disturbance Allowance is as per the Tanzanian Valuation Report. As with Tanzanian law this interest rate is applied to any land / assets / additional entitlements provided for under IFC standards.

- Compensation options of replacement land and replacement housing for certain eligible PAPs; and
- Specific land and assets not eligible under Tanzanian law but eligible under the IFS.

Transaction Costs Associated with Land

IFC PS5 requires loss of assets to be compensated at replacement cost. PS5 defines replacement cost as the "Market Value of the assets <u>plus transaction costs</u>". Market value is the value required to allow affected communities and persons to replace lost assets with assets of similar value. A 10% transaction cost associated with acquired land will be compensated under IFS and is contained within the VR for additional entitlements under IFS.

Table 6-3: Land Rates & Transaction Costs for Relevant Wards in Kondoa and Chemba Districts

Region	District	Ward	Rate per Sq.m. for Building Plots (T.Shs.)	Rate per Acre for Agricultural Land (T.Shs.)	10% Transaction Cost (T.Shs.)	Rate per Acre for Agricultural Land plus Transaction Cost (T.Shs.) ¹⁵²	Rate per Sq. m for Building Plots (T.Shs.)
	Kondoa	Hondoimairo	N/A	450 000	45 000	495 000	N/A
	Kondoa Town Council	Serya	N / A	500 000	50 000	550 000	N/A
		Kingale	N/A	400 000	40 000	440 000	N/A
Dodoma	Chemba	Paranga	N / A	500 000	50 000	550 000	N/A
		Goima	N / A	400 000	40 000	440 000	N/A
		Songolo	N / A	300 000	30 000	330 000	N/A
		Chandama	N/A	300 000	30 000	330 000	N/A
		Mrijo	N/A	500 000	50 000	550 000	N/A

Inflation Adjustment for 2012 Crop / Tree Rates

IFC PS5 - Land Acquisition and Involuntary Resettlement requires the loss of assets to be compensated at replacement cost. It defines Replacement Cost as the Market Value of the assets plus transaction costs. Market Value is the value required to allow affected communities and persons to replace lost assets, with assets of similar value. In order to meet this standard and provide for replacement cost for loss of crops and trees, the 2012 Crop Compensation Schedule values have been increased using compounded inflation rates from 2013 to October 2018. Inflation rates are shown in Table 6-4. The compounded or cumulative inflation rate for the years 2013 to October 2018 is 45.44%. This inflation adjustment is applied in the IFS Compensation Schedules.

September 2020 134

-

 $^{^{\}rm 152}$ The amount represents the Market Value of the land plus a 10% transaction cost.

Table 6-4: Inflation Rates (2013-2018)¹⁵³

Year	Annual Inflation Rate (%)
2013	12.00
2014	5.75
2015	4.75
2016	6.25
2017	6.50
January - October 2018	3.6
Compounded Inflation (2013-2018)	45.44

Disturbance Allowance

The Disturbance Allowance (as calculated under the Tanzanian legislative framework) has been applied on the value of land and assets valued under additional entitlement under the IFS on the same basis as for land and assets under Tanzanian Law. A rate of seven percent (7%) has been utilized for this allowance.

Orphaned Land

Orphaned Land is the portion of a land parcel which remains unaffected by the Project footprint and is determined to be economically unviable. As per Section 6.4.1, land fragments less than 0.5 acres which are located outside of city, municipality or township administrative boundaries¹⁵⁴ will be acquired under the Land Acquisition Act. Orphaned Land outside of these parameters will be compensated under IFS as follows:

- Where the remainder of the PAPs land parcel is 20% or less, a proposal is made to acquire the orphaned land (only where the landowner agrees to relinquish it); and
- Where the orphaned land exceeds 0.5 acres and / or is within a municipality or township administrative boundary¹⁵⁵.

Pipeline Crossings

The pipeline corridor will cross seven (7) roads with associated reserves in the Kondoa District and nine (9) within the Chemba District. In addition, the pipeline will cross two (2) powerlines with wayleaves in Kondoa and five (5) within the Chemba District. These crossings will not be converted into General Land and this land will not be leased to the

¹⁵³ Monthly Inflation rates for the year 2018 are as follows: January (4.0%), February (4.1%), March (3.9%), April (3.8%), May (3.6%), June (3.4%), July (3.3%), August (3.3%), September (3.4%) and October (3.2%). The average inflation rate for the period January to October, 2018 is therefore 3.6%. Source: National Bureau of Statistics. Corresponding inflation rates for 2013 to 2018 are: 2013 (12.0%), 2014 (5.75%), 2015 (4.75%), 2016 (6.25%) and 2017 (6.5%). The compounded cumulative inflation factor for 2013 to October 2018 is, therefore, 45.44%.

¹⁵⁴ Land Acquisition Act, 1967 section 10-2 stipulates that the provision to acquire land of less than half an acre under section 10-1 will not apply within any city, municipality or township administrative boundaries.

¹⁵⁵ Within the Kondoa District, 15 parcels of land has been identified as Orphaned Land however, these are not eligible for compensation under Tanzanian law as they fall within the Kondoa Town Council. These parcels of land will therefore be compensated as additional entitlements under IFS.

Project and will remain in the jurisdiction of the relevant agencies (e.g. TANROADS, TARURA, TANESCO etc.). The Project is working with the relevant agencies to agree crossing arrangements for the pipeline of this infrastructure. The valuation methodology applied to these crossings is summarized below.

Trunk and Regional Roads

It is understood that the width of trunk and Regional Road reserves were previously extended by the road's authority from 20 / 22.5 m to 30 m either side of the centerline to accord with the current regulations. Clarification of the status of the strip of land affected by this extension (whether this has been surveyed and compensated for by the relevant authority) was sought during the field validation process with the relevant agencies.

The existing road reserves that overlap with the pipeline corridor have been surveyed to inform the valuations. The eligibility principles outlined below guide the valuation of land and assets associated with the roads that cross the pipeline corridor:

- Only where the Roads Agency (TANROADS/TARURA) communicates in writing
 within the valuation timeframe, that the land within any part of the reserve (i.e. a strip
 between a historic and current regulated road reserve) has not been compensated
 may eligible land and immovable assets be placed in the VR under Tanzanian Law;
- Where a PAPs land parcel and other assets (e.g. crops) fall in the road reserve and the relevant agency has not confirmed within the valuation timeframe that the full reserve has been compensated then land (within the relevant strip only), and assets can be placed in the VR for additional entitlements under IFS. However, land would only be placed under additional entitlements under IFS where the survey findings justify this; and
- Where the relevant agency (i.e. TANROADS/ TARURA) confirms in writing within the
 valuation timeframe that the road reserve has been compensated then immovable
 assets only (e.g. crops and trees) (not land), will be valued under additional
 entitlements under IFS. It is expected that the majority of roads will fall under this
 principle.

Other Roads - Collector, Feeder and Community Roads

Where the pipeline overlaps with collector, feeder and community road reserves¹⁵⁶, it is understood that these road reserves have generally been surveyed and / or compensated previously by the relevant authorities¹⁵⁷. In these cases, the same principles will be applied as for land in Regional Road reserves that has been surveyed and compensated – i.e. immovable assets only (e.g. crops and trees, not land), where they are not proven

¹⁵⁶ Collector roads – 40 m reserve (i.e. 20 m either side of the center line), feeder road – 30 m reserve (15 m either side of the center line) and community roads - 25 m reserve (i.e. 12.5 m on either side of the center line).

speculative, will be valued under additional entitlements under IFS. Assets that are proven speculative are not paid compensation.

General Principles for All Roads

Where no clear guidance from the relevant Agency is available within the valuation timeframe as to the reserve width to apply, the larger of the two reserves has been applied and the difference captured under additional entitlements under IFS. For all instances, assets in reserves that are proven speculative are not eligible for compensation.

Forests and Game Reserves

The pipeline corridor overlaps with the Swagaswaga Game Reserve (under the jurisdiction of TAWA), impacting 34.31 acres (0.02% of the total area) of land in the north-eastern tip of the reserve.

Government forests and trees, such as those impacted in Swagaswaga Game Reserve, are typically valued using the royalty method because these natural forests / trees are not typically sold. The royalty charge is the foregone revenue to the government if deprived of the trees / forest.

Powerlines

There are two agencies with responsibility for powerlines in Tanzania, TANESCO and the Rural Energy Agency (REA). It is understood for lines under the jurisdiction of TANESCO that these wayleaves are generally already compensated. For these wayleaves' immovable assets only (e.g. crops and trees) (not land), where they are not proven speculative, have been valued under additional entitlements under IFS. Assets that are proven speculative not paid.

Wayleaves that have not been compensated, or where specific survey findings indicate that PAPs are making claims for land compensation within the wayleave, have been reviewed on a case by case basis. In these instances, if the claim is considered to be valid (and not speculative) the principles for the valuation approach applied for Trunk and Road Reserves will be adopted and in line with any communications received from the relevant Agency (i.e. TANESCO or REA). The varying dimensions for powerline wayleaves are provided for in the Urban Planning (Planning Space Standards), Regulations, 2018 as contained in Table 6-5.

Table 6-5: Electricity Supply Right of Way

Type of electricity supply lines in kilovolts (KV)	Right of Way in meters (ROW) / Powerline wayleave	Distance from Center Line in meters (CW)
11	5.0	2.5
33	10.0	5.0
66	20.0	10.0
132	40.0	20.0
220	60.0	30.0
400	60.0	30.0

Livelihood Restoration Entitlement

The Project will offer livelihood restoration assistance, depending on the significance of impacts experienced by PAHs / PAPs, as per the requirements of IFS. These livelihood restoration entitlements are linked to PAPs and will have a cumulative value for PAPs with multiple affected land parcels. The criteria for livelihood restoration support are outlined in Table 6-6 and detailed in Chapter 8.

Table 6-6: Livelihood Restoration Support Criteria

Group	Replacement Land Eligibility Category	Criteria	Type of Livelihood Restoration Support
G1	0	PAP will permanently lose access to his / her residential dwelling(s).	Land and Non-land-based group level Livelihood Restoration Programs; and
		3()	● Individual level Livelihood Restoration Program.
		PAP will permanently lose access to	Group level land-based and non-land-based Livelihood Restoration Program(s); and
G2	1a	his / her land and is identified as vulnerable.	 Individual level Livelihood Restoration Program(s) (as appropriate to vulnerability factors of PAP).
	2a	PAP loses > AE (more than an acre equivalent of land) but < AFS (less	Group level land-based and non-land-based livelihood restoration program(s); and
G3		than the average farm size) for the district and is identified as vulnerable. 158159	 Individual level livelihood restoration program(s) (as appropriate to vulnerability factors of PAP).
G4	1 and 2	PAP will permanently lose access to his / her land in part or whole.	Group level land-based and non-land-based Livelihood Restoration Program(s).
G 5	2b	Tenant PAP will lose > AE of crops	 Land-based and non-land-based group level Livelihood Restoration Programs (i.e. Money Management and Entrepreneurial Training); and
63	20	and / or trees, but not be compensated for land.	 Group level livelihood program – where tenant PAPs have lost > AE and have self-identified and secured alternative land.
G6	3	PAP compensated for crops, trees and other assets including other non-residential structures) valued at	Non-land-based or non-crop-based Livelihood Restoration Programs (i.e. Money Management and Entrepreneurial Training, livestock program, beekeeping program); and
		T.Shs. 100,000 or more.	Livelihood program will be commensurate to assets lost.

¹⁵⁸ Acre Equivalent (AE): A measure of the relative productivity of arable land in a Project-affected district. It is the ratio of two numbers: (a) the number of acres of land that a household in a district needs to sustain itself (taking into account staple crops and their prevalence in that district, as well as district-specific crop yields and average household size); and (b) the average number of acres of land per household across all Project affected districts (as reported in 2007 / 2008 agricultural census data). Average Farm Size (AFS): The average agricultural (crop) land holding per household in a district, as reported in 2007 / 2008 agricultural census.

September 2020 138

-

¹⁵⁹ The Acre Equivalent (AE) and Average Farm Size (AFS) for Kondoa are 1.66 acres and 7.17 acres and for Chemba are 1.62 acres and 7.17 acres respectively (refer to section below for additional information).

Group	Replacement Land Eligibility Category	Criteria	Type of Livelihood Restoration Support			
` '	(G7) PAPs with a total cash value of compensation of < T.Shs. 100,000 or who receive compensation for graves only, will not be eligible for Livelihood Restoration Programs.					

Entitlements to Vulnerable Persons

Additional resettlement assistance will be offered to vulnerable households who are physically or economically displaced by the Project. Acknowledging that no single factor / criteria automatically renders a household vulnerable, the following contributing factors were identified ¹⁶⁰ as impeding the resilience of households to withstand external shocks / impacts, hence making them potentially vulnerable due to impacts of the land acquisition associated with the Project:

- Age of household head (including child-headed households);
- Gender of household head;
- · Education level of household head;
- Household caring for one or more disabled persons¹⁶¹;
- · Percentage of household expenditure on food;
- Number of household dependents and resources to support those dependents;
- Number of children between 6-14 years not attending school; and
- A cumulative impact of one or more of the above.

Households have been categorized as vulnerable if after an accumulative analysis of the factors contributing to vulnerability, they have been identified as being potentially vulnerable. Any analysis on vulnerability also needs to recognize that vulnerability is not an absolute but rather a graded scale between destitute and varying degrees of "at risk".

To incorporate this variability, three categories of vulnerability are provided:

Category 1 (Vulnerable) households will immediately be placed on the Vulnerable
Household Register (VHR) and qualify for in-kind assistance and livelihood support,
in addition to appropriate additional support commensurate with their respective
vulnerability;

September 2020 139

¹⁶⁰ United Nations World Food Programme, "Comprehensive Food Security & Vulnerability Analysis (CFSVA), Tanzania, 2010" and United Nations World Food Programme, "Comprehensive Food Security & Vulnerability Analysis (CFSVA), Tanzania, 2012.

¹⁶¹ Disability is the loss or limitation of opportunities to take part in the normal life of the community on an equal level with others due to physical, mental or social factors. It is an umbrella term, covering impairments, activity limitation, and participation restrictions. National Disability Policy of 2004.

- Category 2 (Potentially Vulnerable) households will qualify for in-kind assistance and livelihood support but will need further verification before being placed on the VHR; and
- Category 3 (At risk) households will be listed as "at risk" and must be included in any review / survey to monitor the PAPs, they will not be classified as vulnerable in terms of in-kind assistance but will qualify for livelihood support.

Chapter 9 describes the Vulnerable Persons Plan (VPP) and further details on the identification of vulnerable persons and assistance to be offered to them.

Compensation Options

In compliance with IFC PS5, only eligible households will be offered options to select between cash compensation or in-kind compensation (such as replacement housing and / or land).

Where an eligible PAP selects replacement housing and / or replacement land, the relevant cash compensation amount for the affected structures and / or land to be replaced at the Project's cost will be deducted from the PAP's cash compensation amount presented in the VR under Tanzanian Law of the Compensation Schedule. The additional entitlements under IFS Compensation Schedule contain a summary of the "Total Residual Cash Compensation" if a PAP selects replacement structures and / or land.

A general principle to emphasize throughout the options outlined below and included in the Entitlement Framework is that the Project's preference is to offer, where applicable due to Project impacts on land-based livelihoods, like-for-like compensation for affected land and assets in line with IFC PS5.

Replacement Land¹⁶²

The availability of land and the productivity of the land along the pipeline corridor was considered when determining both the eligibility criteria for replacement land and in assessing vulnerability, as this will affect the area of land required to produce sufficient food to sustain the PAHs. This area differs across the pipeline affected Districts and Regions based on the yields achievable for staple food crops and the average number of household members which need to be supported. From a technical analysis undertaken by DWC minimum area needed in a District to support an average sized local household above the poverty food line, as determined by the World Food Program¹⁶³ was determined. This has been termed a District Acre Equivalent Coefficient (DAEC) or AE¹⁶⁴.

September 2020 140

.

¹⁶² Village land and land belonging to a government or private institution does not qualify for replacement land with the exception of churches and schools which are reviewed on a case-by-case basis..

¹⁶³ World Food Program, 2012. Comprehensive Food Security and Vulnerability Analysis. Tanzania

¹⁶⁴ For additional information, refer to the Technical Note: Eligibility Criteria for the EACOP Pipeline, February 2019

The criteria detailed in Table 6-7 were then applied to determine eligibility for being offered the option of cash compensation or replacement agricultural land¹⁶⁵.

The Acre Equivalent (AE) and Average Farm Size (AFS) for Kondoa and Chemba are as follows:

- Kondoa: AE = 1.66 acres and AFS = 7.17 acres.
- Chemba: AE = 1.62 acres and AFS = 7.17 acres.

Table 6-7: Land Eligibility Criteria and Entitlements

Replacement Land Eligibility Category	Criteria	Replacement Land Entitlements	Livelihood Restoration Support Entitlements
0	Physically displaced PAP whose dwelling affected and eligible for replacement housing.	 To be offered cash compensation option or in-kind replacement of land option (provided land is available in the ward), otherwise an alternative livelihood program (with cash compensation); and Where PAP selects replacement house they will be provided with as a minimum a Residential Plot only. 	 Land and Non-land-based group level Livelihood Restoration Programs; and Individual level Livelihood Restoration Program (G1).
1	PAP loses <ae<sup>166 OR >AFS¹⁶⁷ (average farm size).</ae<sup>	Cash compensation for the land.	Group level land-based and non-land-based Livelihood Restoration Program(s) (G4).
1a	PAP will lose <ae and is identified as vulnerable.</ae 	Cash compensation for the land.	 Group level land-based and non-land-based Livelihood Restoration Program(s); and Individual level Livelihood Restoration Program(s) (as appropriate to vulnerability factors of PAP) (G2).
2	PAP will lose >AE BUT <afs< td=""><td> Cash compensation for the land; and Assistance in formalizing appropriate tenure to alternative land within in the ward (where requested and land being self- identified by PAP). </td><td>Group level land-based and non-land-based Livelihood Restoration Program(s) (G4).</td></afs<>	 Cash compensation for the land; and Assistance in formalizing appropriate tenure to alternative land within in the ward (where requested and land being self- identified by PAP). 	Group level land-based and non-land-based Livelihood Restoration Program(s) (G4).
2a	PAP will lose >AE BUT <afs and="" is<br="">identified as vulnerable</afs>	To be offered cash compensation option or In-kind replacement of land option (provided land is available in the ward), otherwise an alternative	A group level livelihood program; or An individual level livelihood

¹⁶⁵ Land used for communal purposes, particularly grazing land used collectively will be compensated cash for the permanent loss of land acquired based on market rates plus 10% for transaction costs and compensation paid to pastoralist community (entity to be nominated by community or if village land to village/mtaa Council). Project assistance will be provided in maintaining some access or alternative arrangements during the construction period.

¹⁶⁶ An Acre Equivalent (AE) which takes into account the productivity of the land in the district and the average number of household members for households in the district.

 $^{^{\}rm 167}$ AFS – Average Farm Size for the district.

Replacement Land Eligibility Category	Criteria	Replacement Land Entitlements	Livelihood Restoration Support Entitlements
		livelihood program (with cash compensation).	program (G3).
	Tenant PAP on acquired land parcels >AE who will lose crops,		Non-land-based group level livelihood restoration (i.e. Money Management and Entrepreneurial Training); and
2b	trees or other assets >T.Shs. 100,000 in value, but not land or residential dwellings.	No land entitlement.	 Group Level Livelihood program – where tenant PAPs have lost >AE and have self- identified and secured / have access to alternative land to farm (G5).
3	PAP compensated for crops, trees and other assets including other non-residential structures) valued	● No land entitlement.	Non-land-based or non-crop- based Livelihood Restoration Programs (i.e. Money Management and Entrepreneurial Training, livestock program, beekeeping program); and
	at T.Shs. 100,000 or more.		Livelihood program will be commensurate to assets lost (G6).
3a	PAP will lose crops, trees or other assets, but not land or residential dwellings and total cash value of compensation is less than T.Shs. 100 000.	● No land entitlement.	Not eligible for Livelihood Restoration Programs (G7).

Replacement Housing

The following criteria were applied to determine eligibility for being offered the option of cash compensation or replacement housing (refer to Chapter 7 for additional detail):

• A household will permanently lose access to its residential and associated dwellings.

The type of replacement house will depend on the size of the residential dwelling it replaces. The following procedure will be applied to select the type of replacement house:

- The minimum replacement house is a unit of 25 m² (Type A). All units less than or equal to 25 m², irrespective of number of rooms, will be replaced by a Type A house. If the combined footprint of any two houses of a PAP is less than or equal to 25 m², the PAP would be offered for these two houses one replacement Type A house and cash compensation for the smallest house;
- Type B (33 m²) will replace all residential dwellings greater than 25 m² but less than or equal to 33 m²;

- Type C (39 m²) will replace all residential dwellings greater than 33 m² but less than or equal to 39 m²;
- Type D (47 m²) will replace all residential dwellings greater than 39 m² but less than or equal to 47 m²;
- Type E (58 m²) will replace all residential dwellings greater than 47 m² but less than or equal to 58 m²;
- Type F (75 m²) will replace all residential dwellings greater than 58 m² but less than or equal to 75 m²;
- Type G (105 m²) will replace all residential dwellings greater than 75 m² but less than or equal to 105 m²; and
- Type H (145 m²) will replace all residential dwellings greater than 105 m² but less than or equal to 145 m².

Note: Floor areas exclude external living spaces / verandas.

For each replacement house, a PAP will be provided with a standard single improved latrine and a covered kitchen shelter.

Where a PAP is eligible for more than one (1) replacement house structure, they may elect for either:

- A standard single improved latrine and a covered kitchen shelter per replacement house structure; or
- One (1) ventilation improved Pit (VIP) ablution / latrine structure and a covered kitchen shelter plus store per homestead.

Structures not replaced will be eligible for cash compensation.

Note: Residential dwellings must be completed buildings and must be in regular use and not abandoned by the PAP to be eligible for replacement housing option.

The land (residential plot) associated with the replacement of residential dwellings proposed for the Project is defined in The Urban Planning (Planning Space Standards) Regulations, 2018, as outlined in Table 6-8. The average plot size to be applied for the Project is 1000 m^2 the midpoint of low-density residential areas. The plot size will be amended in keeping with the pre-existing condition of the housing to be replaced (i.e. high-density housing = $300 \text{ to } 600 \text{ m}^2$). A standard residential plot size will be allocated in line with the Tanzanian Town Planning Regulations of 2016 where a PAP selects the in-kind replacement housing option¹⁶⁸.

Table 6-8: Standards for Residential Areas-Detached Houses and Maisonettes

September 2020 143

_

¹⁶⁸ However, the residential plot will form part of the PAPs replacement land allocation (i.e. not additional to it). Where a physically displaced PAP loses less than the residential plot size they will still be eligible to be provided as a minimum with a residential plot.

No.	Туре	Plot Size in per- urban area	Max. No. of household	Max. No. of Buildings	Max. Plot coverage %
i.	Special area and unplanned settlements (special case)	90 – 300 m ²	1	1	80
ii.	High density	301 – 600 m ²	1	2	60
iii.	Medium density	601 – 800 m ²	1	2	55
iv.	Low density	801 – 1200 m ²	1	2	50
V.	Super Low density	1201 – 2000 m ²	1	2	45

6.5 Summary of Entitlements

Table 6-9-6-10 provide a breakdown of the PAPs entitlements across the Dodoma Region. This includes entitlement to both livelihood restoration and additional support to potentially vulnerable people.

Table 6-9: Overview of PAPs Entitlements - Kondoa District

				wned -and	and /	ves	St		dings ructure				op & other								Ē			
Ward	Village / Mtaa	Landholders (No.)	Tenants (No.)	Other Government Owned Structures and / or Land	Village Owned Structures or Land Parcels	Forest and Game Reserves	PAPs Losing Dwellings	Residential Dwellings	Other Structures	Incomplete Structures	Crops Acres	Crops Stems	Economic Trees (2012 Crop & Tree Rates schedule) and other trees (No.) ¹⁶⁹	Graves (No.)		Vulnerability					Livelihood Restoration			
	nt Category Table 6-1)	A1 -	- A7	H2	G1/ H1, H4, H5			B1 -	- B5			11 – 17		J2	CAT1	CAT2	САТЗ	61	G2	G3	64	G5	G6	67
											KONDOA													
Hondomairo	Mtriyangwi Village (including Swagaswaga GR section)	35	0	3	1	1	2	3	1	3	1.87	3	349	0	6	7	5	2	8	4	20	0	0	0
	Chandimo Mtaa	26	1	0	3	0	2	2	2	0	3.83	0	113	0	4	7	5	2	7	2	13	0	0	3
Camia	Mongoroma Mtaa	58	5	0	1	0	3	3	4	0	21.27	364	399	15	12	14	15	3	20	2	29	0	2	7
Serya	Serya Mtaa (including Swagaswaga GR section)	50	6	3	1	1	3	5	2	1	18.31	15	85	2	8	15	8	3	10	6	27	0	1	8
	Chemchem Mtaa	62	2	0	3	0	3	3	4	0	12.01	25	132	0	7	18	16	3	21	2	30	0	1	7
Kingale	Kwamtwara Mtaa	20	0	0	2	0	0	0	0	0	1.36	453	87	0	3	5	6	0	6	0	11	0	0	3
	Iyoli Mtaa	19	3	1	2	0	1	1	0	1	2.25	219	117	26	5	6	4	1	5	1	8	0	0	7

¹⁶⁹ Includes trees where rates agreed with the Chief Valuer's Office in 2018 as well as additional rates approved as presented in Appendix B.

				vned and	s and /	erves	SD		dings a				rop & 1 other								uo			
Ward	Village / Mtaa	Landholders (No.)	Tenants (No.)	Other Government Ow Structures and / or La	Village Owned Structure or Land Parcels	Forest and Game Rese	PAPs Losing Dwellings	Residential Dwellings	Other Structures	Incomplete Structures	Crops Acres	Crops Stems	Economic Trees (2012 Cr Tree Rates schedule) and trees (No.) ¹⁶⁹	Graves (No.)		Vulnerability					Livelihood Restoration			
	Kingale Mtaa	24	0	0	3	0	1	1	0	0	2.22	1231	138	0	2	4	8	1	5	1	16	0	0	1
	Msui Mtaa	53	2	0	4	0	0	0	3	0	4.45	1599	286	4	9	15	13	0	20	1	27	0	2	5
	Tampori Mtaa	4	0	0	0	0	0	0	0	0	1.27	0	8	0	0	1	2	0	1	0	3	0	0	0
TC	OTALS	351	19	7	20	2	15	18	16	5	68.84	3909	1714	47	56	92	82	15	103	19	184	1	6	41

Table 6-10: Overview of PAPs Entitlements – Chemba District

				p p	tures	se.			dings ructur				p & other											
Ward	Village / Mtaa	Landholders (No.)	Tenants (No.)	Other Government Owned Structures and / or Land	Village / Mtaa Owned Structures and / or Land Parcels	Forest and Game Reserves	PAPs Losing Dwellings	Residential Dwellings	Other Structures	Incomplete Structures	Crops Acres	Crops Stems	Economic Trees (2012 Grop & Tree Rates schedule) and other trees (No.) ¹⁷⁰	Graves (No.)		Vulnerability					Livelihood Restoration			
	ent Category	A1 –	A7	H2	G1/H1, H4, H5			B1 -	- B5			11 – 17		J2	CAT1	CAT2	САТЗ	G1	G2	63	G4	G5	99	G7
(as pe	r Table 6-1)				,						CHEMB <i>A</i>	\												
	Kelema Balai	16	0	0	1	0	0	0	0	0	1.79	437	38	8	2	5	2	0	5	2	9	0	0	0
D	Kelema Mashariki	33	0	0	5	0	0	0	2	0	3.48	856	127	38	5	10	5	0	14	0	16	0	0	3
Paranga	Cheku B	57	0	0	10	0	1	2	3	1	4.77	1322	124	42	12	25	10	1	29	2	19	0	0	6
	Cheku A	20	0	0	5	0	0	0	0	0	1.81	629	76	5	5	3	4	0	7	1	12	0	0	0
	Makamaka	37	0	0	6	0	0	0	0	0	4.57	808	86	0	0	8	8	0	6	0	23	0	1	8
Goima	Jenjeluse	27	0	0	6	0	0	0	0	0	7.86	1	74	0	2	6	5	0	4	3	18	0	0	2
	Goima	46	5	0	9	0	1	1	2	1	15.16	4554	236	0	13	9	5	1	15	4	25	1	4	1
Songolo	Songolo	32	6	0	9	0	0	0	2	0	13.86	142	196	4	9	11	6	0	14	3	14	0	4	3
Surigulo	Hamai	19	1	0	6	0	0	0		0	4.11	108	231	0	3	4	7	0	2	5	12	0	1	0
Chandama	Mapango Village	57	5	0	12	0	0	0	0	0	17.82	956	553	1	8	19	11	0	12	8	31	0	3	8

¹⁷⁰ Includes trees where rates agreed with the Chief Valuer's Office in 2018 as well as additional rates approved as presented in Appendix B

Ward	Village / Mtaa	Landholders (No.)	Tenants (No.)	Other Government Owned Structures and / or Land	Village / Mtaa Owned Structures and / or Land Parcels	Forest and Game Reserves	PAPs Losing Dwellings		Other Structures		Crops Acres	Crops Stems	Economic Trees (2012 Crop & Tree Rates schedule) and other trees (No.) ¹⁷⁰	Graves (No.)		Vulnerability					Livelihood Restoration			
	Nkulari	49	0	0	15	0	2	3	3	0	10.49	1038	1087	0	11	11	8	2	14	4	26	0	0	3
Mrijo	Mrijo Chini	2	0	0	0	0	0	0	0	0	0	0	138	0	0	1	0	0	1	0	1	0	0	0
	Kaloleni	5	0	0	0	0	0	0	0	0	0	0	370	0	1	0	1	0	1	0	4	0	0	0
T	OTALS	400	17	0	85	0	4	6	12	2	85.71	10857	3336	98	71	112	72	4	124	32	210	1	13	34

7 REPLACEMENT HOUSING AND LAND

7.1 Replacement Housing

This section provides an overview of the replacement housing strategy including an analysis of existing structures in the Dodoma Region, existing structures identified as eligible for replacement, housing, and the design strategy developed for the Dodoma Region. The designs for each house type and ancillary structures are presented in Appendix D of this report.

7.1.1 Approach to Replacement Housing Strategy and Design

A Concept Design Study¹⁷¹ was undertaken to help identify current housing types and practices for use as the basis for the development of concept designs for replacement houses. Based on the outcomes of the Concept Design Study, detailed designs were then prepared, including designs for seismic and non-seismic conditions.

The study involved a review of previous reports, background information and socio-economic data, as well as targeted field visits by the design team, which consisted of an architect and a quantity surveyor. The field visit included the identification and assessment of existing structures, semi-structured surveys and interviews, and an overall analysis of affected dwelling types, building materials, climate and vegetation. Cultural needs and practices around the design and location of dwellings and ancillary buildings were also determined.

The findings of the fieldwork and background research were drawn on to further develop concept designs, which include a range of building configurations and sizes based on locally available materials. Across the pipeline, houses range in size and to accommodate this, eight (8) sizes have been adopted to provide incremental increases reflective of current house stocks. The designs have been developed to enable further discussion and refinement as the Project progresses.

Eligible Residential Structures

As discussed in Chapter 6, Section 6.3, a household that will permanently lose its residential and associated dwellings (or access to them), is eligible to choose from either cash compensation or replacement housing. To be eligible for a replacement housing option, dwellings must be completed and must be in regular use and not abandoned by the PAP. The type of replacement house that a PAP is entitled to depends on the size of the residential dwelling(s) it replaces. The general rule is that, of the eight (8) replacement house sizes that have been adopted, a household is eligible for the smallest size house type that has a footprint equal to or larger than the footprint of its current residential dwelling(s) affected, excluding external living spaces / verandas. The exception is where a PAP has two

September 2020 149

-

¹⁷¹ Replacement Housing Concept Design Report: Pipeline (2019) (Digby Wells Consortium).

(2) or more residential dwellings affected and the combined footprint of any two (2) houses is less than or equal to 25 m². In such cases, the PAP would be offered for these two houses one replacement house of the smallest available size (Type A, which has a footprint of 25 m²) and cash compensation for the smallest house.

In the Dodoma Region, there are nineteen (19) households (owning 24 residential structures) that will be physically displaced and have been identified as eligible for the replacement housing in-kind compensation. Table 7-1 provides a summary of the number of PAPs losing dwellings, as well as the total number of eligible residential dwellings and the range of sizes by district and village.

The majority, (17 of the 24) residential structures eligible for replacement in Dodoma are smaller than 25 m^2 . The final number of replacement houses that will be constructed depends on the number of PAPs who choose a replacement house(s) option in preference to accepting cash compensation.

Ancillary Structure Eligibility

Table 7-1 also shows the number of other structures (including kitchens, bathrooms, kraals, and incomplete structures) that will be affected. In terms of the entitlement framework (Chapter 6), these structures will not be replaced; PAPs will be compensated for them in cash. However, for improvement of living conditions for each replacement house, a PAP will be provided with a standard single improved latrine and a covered kitchen shelter. Where a PAP is eligible for more than one (1) replacement house structure, they may elect for either:

- a standard single improved latrine and a covered kitchen shelter per replacement house structure; or
- one (1) improved VIP ablution / latrine structure and a covered kitchen shelter plus store per homestead.

These latrine and kitchen structures are offered to meet the objectives and requirements within IFC PS5 relating to improving the standards of living of displaced persons. As discussed, entitlement is not linked to the PAP's existing ancillary structures that will be lost (which will be compensated for in cash) but provided per replacement house / homestead.

Table 7-1: Eligible Dwellings for Replacement within Dodoma Region

			sbu	S 172			Eligib	le Dwellin	gs for Rep	olacement				
District	Ward	Village / Mtaa	PAPs Losing Dwellings	Residential Dwellings ¹⁷²	House Type A 25	House Type B 33 m²	House Type C 39 m²	House Type D 47 m²	House Type E 58 m²	House Type F 75 m²	House Type G 105 m²	House Type H 145 m²	Other Structures	Incomplete Structures
	Hondomairo	Mtriyangwi	2	3	2		1						1	3
		Chandimo	2	2	2								2	
	Serya	Mongoroma	3	3	1			2					4	
		Serya	3	5	4	1							2	1
Kondoa		Chemchem	3	3	3								4	
Rondoa		Kwamtwara												
К	Kingale	lyoli	1	1	1									1
	Kingale	Kingale	1	1						1				
		Msui											3	
		Tampori												
		Kelema Balai												
	Paranga	Kelema Mashariki											2	
	Faranya	Cheku B	1	2	2								3	1
		Cheku A												
		Makamaka												
	Goima	Jenjeluse												
Chemba		Goima	1	1				1					2	1
	Songolo	Songolo											2	
	Surigulo	Hamai												
	Chandama	Mapango												
		Nkulari	2	3	2			1					3	
	Mrijo	Mrijo Chini		0										0
		Kaloleni		0										0
Total			19	24	17	1	1	4	0	1	0	0	28	7

¹⁷² Residential dwellings must be completed and must be in regular use and not abandoned by the PAP to be eligible for a replacement housing option.

¹⁷³ Floor areas exclude external living spaces / verandas

7.1.2 Analysis of Existing Structures Affected in Dodoma Region Homesteads and Dwelling

In addition to the range of dwelling types and sizes identified across the region, the field visits also assessed the cultural needs and practices, numbers of occupants, uses of residential structures and other factors influencing the design, location and use of ancillary buildings.

In terms of layout, affected households range from single dwelling structures to homesteads with multiple dwelling structures positioned around shared facilities such as kitchens, storage areas and ablutions. In terms of use, the twenty-four (24) existing occupied dwelling structures that are eligible for replacement include thirteen (13) sleeping structures and eleven (11) multi-functional residential structures.

The majority of residential structures in the Dodoma Region are "traditional houses" constructed from readily available local materials. These materials include grass, mud, poles, unburnt bricks, rammed (tamped) earth flooring, and roofing made from thatch. Traditional houses are generally less durable than modern structures, although materials can often be obtained without cash and therefore more easily maintained or replaced. Some traditional dwellings have been modernized by the owners to accommodate their needs and means. Such modernizing improvements include the replacement of thatched roofs with iron roofing material and window frames filled in with glazing.

Figure 7-1 shows a traditional house in Chemba constructed from wooden poles with a thatch and mud roof. A traditional house in Kondoa constructed from wattle and daub with a thatch roof is shown in Figure 7-2. A mud brick house with a modern roof are is shown in Figure 7-3 and a modern house constructed from concrete block and CIS roof shown in Figure 7-4.



Figure 7-1: Example of Traditional House from Chemba



Figure 7-2: Example of Traditional House from Kondoa



Figure 7-3: Example of Burnt Brick House with a Modern Roof from Kondoa



Figure 7-4: Example of a Modern House from Kondoa

A more detailed analysis including additional examples of both traditional and modern housing types has been undertaken as part of the concept design development and is

presented in the Concept Design Report¹⁷⁴ for the Project (for the Priority Areas and Pipeline).

Ancillary Structures

For the concept design development, an analysis of the functional areas including sleeping, kitchen, toilet and ablution spaces was undertaken (and is outlined in the Concept Design Report). Of the 22 physically displaced households four (4) have latrine / toilet structures that will be impacted and three (3) physically displaced households have kitchen structures which will be impacted. The structures are generally of poor standard of construction from mud / wattle with thatch roofing (shown in Figure 7-5 and Figure 7-6). Most households do not have separate kitchens and PAPs cook and sleep in the same space.





Figure 7-5: Examples of Multi-purpose Areas where Cooking is Undertaken in Dodoma





Figure 7-6: Example of Toilet Structures Found in Dodoma

7.1.3 Influence of Climate and Vegetation on Building Materials

The Dodoma Region forms part of the central climatological zone with average maximum and minimum temperatures ranging from 31.1 C to 13.7 C during hot and cold seasons respectively. Rainfall is lower in this drier zone with annual rainfall around 630 mm per annum with unimodal rainfall experienced from late November to April. This variation is

¹⁷⁴ Replacement Housing Concept Design Report: Pipeline (2019) (Digby Wells Consortium).

reflected in the natural and traditional building techniques and particularly the materials readily available for use in the construction of traditional houses. Local traditions are usually based on social and climatic considerations and have great influence on orientation and arrangement of houses.

Local materials and the design of structures have been used to manage indoor temperatures. For example, traditional houses often have a thatched roof and are finished with mud to help to control temperature.

7.1.4 Availability of Materials

Stones, aggregates, sand and sand blocks are readily available and extracted locally in Dodoma. Masonry work using cement blocks is common in contemporary buildings. Local stone is used in foundation walls with mud mortar rather than sand and cement mortar observed in other regions, this has resulted in visible cracks in many structures of this type as mud mortar does not provide a very strong bond with the stone. The absence of water proofing in mud and burned brick structures has given rise to damp walls in many structures due to capillary action.

There is a range of building materials available. Local shops, hardware suppliers and artisans were visited to identify, cost and gauge the availability and general suitability of building materials. Staff or owners were interviewed about materials, in order to establish availability and indicative prices. To improve the quality of the replacement houses, the design, specifications and materials used will be standardized across all structures where practical. Appointed contractors also will be encouraged to make use of local labor as is practical.

7.1.5 Local Architectural Style Context

The local architectural style for residential structures in Dodoma was considered in the development of the designs for the replacement houses. The design and layout of structures reflect traditional norms and cultural practices coupled with climate and availability of materials. As shown in Figure 7-1to Figure 7-3 traditional housing practices in Dodoma are common and the size and design are similar to those found along most of the corridor.

As discussed in Chapter 5, in Kondoa, there are 27 PAHs who have been identified as belonging to vulnerable ethnic groups; this includes seven (7) Barabaig and 20 Sandawe whose housing styles are similar to the predominant ethnic group in the district. In Chemba, there are four (4) PAHs who have been identified as belonging to vulnerable ethnic groups: one (1) Barabaig and three (3) Maasai. The housing and cultural practices of the Maasai vary from other ethnic groups as they were originally nomadic and semi-nomadic. Due to population increase there has been increasing pressure on this group to diversify. However, none of these Sandawe, Barabaig or Maasai PAHs will lose any residential structures. Use of communal land reflects family, clan and tribal practices.

The courtyard system / homestead layout is commonly seen across the region and particularly important for – though not limited to – the Maasai. Structures combined with shrubs and vegetation are used to create protected enclosed spaces. They are multi-

functional, enabling various activities (including livestock to be kept safely) while providing good visibility from the residential structures. The open space within the compound often has vegetation to provide shade and shelter. For security reasons, the main entrances to the building face the open courtyard, providing protection for domestic livestock from wild animals as shown in Figure 7-7 and Figure 7-8.

It is also common practice for smaller livestock such as goats and young calves to be kept indoors for protection by the Maasai. This practice, combined with cooking indoors and limited natural ventilation, increases the risk of potential health problems such as respiratory diseases and the transmission of diseases from livestock. In recognition of this practice in parts of Dodoma, it was recommended to include the option of a small room specifically designed to accommodate small livestock (separate from sleeping and cooking areas) in the smallest replacement house (Type A- 25m²). More details on the Type A3 replacement house option are provided in Section 0



Figure 7-7: Example of Multi-functional Courtyard in Dodoma



Figure 7-8: Example of a Compound in Kondoa Surrounded with Thick Thorny Bushes

Buildings of the last few decades show stone foundation walls, with thin masonry walls in locally fired clay brick or concrete blocks. A concrete ring beam is used to distribute the weight of the roof evenly onto loadbearing walls.

7.1.6 Concept Design Purpose and Strategy

The main purpose of developing the concept designs for replacement houses was to provide a clear methodology of fairly compensating and allocating replacement houses based on the types and designs of the existing household structures encountered.

The adopted design strategy for the proposed housing units is based on the following:

- The similarity of floor space / housing footprint sizes following the like-for-like approach for homesteads;
- · Functionality and layout of the house;
- Durability and simplicity of construction;
- Minimum floor space to accommodate comfort, health, safety, social and cultural needs; and
- · Provision of improved latrine and cooking facilities.

These are based on good construction practice and documented standards and technical specifications as provided for by accredited institutions and bodies, including, but not limited to, the Tanzania Bureau of Standards (TBS), British Standards, and the International Organization for Standardization (ISO).

Geotechnical Considerations

Two (2) basic construction typologies have been developed – one for seismic and another for non-seismic zones. A registered structural engineer has prepared detailed designs for both seismic and non-seismic areas which are outlined below in Table 7-2.

The district engineer was consulted regarding the replacement housing, including issues relating to the suitability of building materials, availability and building approval processes. In developing appropriate designs for seismic zones, consideration was also given to advice from the district engineer.

Based on the Geological Survey of Tanzania, the Dodoma Region is within a seismic zone and house designs should consider potential seismic risks and adopt the seismic design. However, as the exact locations for the replacement houses in Dodoma have not yet been agreed, further consideration and / or geotechnical investigations may be required when the sites are secured to determine which design is most appropriate.

Table 7-2: Key Design Technology (Seismic and Non-Seismic)

Туре	Structural Element	Proposed Technology ¹⁷⁵								
	Substructure	 200 mm deep x 500 mm wide reinforced concrete strip foundation, and foundation depth is 600 mm deep from ground level based on the assumption that the minimum soil bearing capacity is 100 KPA; 230 mm concrete block foundation wall of 7N / mm² bonded in class (iii) mortar with T10 reinforcement (every 3rd course); Compacted selected and approved earth fill; 230 mm x 200 mm reinforced ground beam; and 100 mm reinforced concrete floor slab. 								
Seismic	Superstructure - 100 mm reinforced concrete floor stab. - 125 mm concrete block wall reinforced wall for external walls and internal walls with T10 reinforcement (every 3 rd counce to 125 mm x 200 mm reinforced concrete ring beam at 2,100 mm height on both external and internal walls; and 125 mm x 150 mm reinforced concrete lintel above door opening where there is no ring beam.									
	Roof	 100 mm x 50 mm rafters—treated pressure impregnated softwood; 75 mm x 50 mm struts—treated pressure impregnated softwood; 100 mm x 50 mm tie beam—treated pressure impregnated softwood; 50 mm x 50 mm purlin—treated pressure impregnated softwood; 100 mm x 50 mm wall plate—treated pressure impregnated standard; and 28 gauge galvanized corrugated iron sheets. 								
	Substructure	 200 mm deep x 500 mm wide plain concrete strip foundation (no reinforcement), and foundation depth is 600 mm deep from ground level based on the assumption that the minimum soil bearing capacity is 100 KPA; 230 mm concrete block foundation wall of 7N / mm² bonded in class (iii) mortar; Compacted selected and approved earth fill; 230 mm x 200 mm reinforced ground beam; and 100 mm plain concrete floor slab. 								
Non-Seismic	Superstructure	 125 mm concrete block wall for external walls and internal walls; 125 mm x 200 mm reinforced concrete ring beam at 2,100 mm height; and 125 mm x 150 mm reinforced concrete lintel above door opening where there is no ring beam. 								
	Roof	 100 mm x 50 mm rafters—treated pressure impregnated softwood; 75 mm x 50 mm struts—treated pressure impregnated softwood; 100 mm x 50 mm tie beam—treated pressure impregnated softwood; 50 mm x 50 mm purlin—treated pressure impregnated softwood; and 28 gauge galvanized corrugated iron sheets. 								

¹⁷⁵ Final structural designs may vary slightly in some cases to accommodate specific site conditions, building approval conditions, material availability etc.

Building Materials and Finishes

The main materials that will be used and surface finishes are summarized as follows:

- All external and internal walls will be constructed from concrete blocks (with sandcement plaster on both sides);
- A precast concrete windowsill will be laid underneath a metal window casement fitted with security bars;
- There will be a reinforced continuous ring beam cast in situ connecting all external walls and some internal walls;
- The roof structure will be constructed of treated softwood (pressure impregnated) and covered with corrugated iron sheets; and
- All rooms will have cement screed floor finish, gypsum ceiling and painted walls.

7.1.7 Residential Plot Size

The land (residential plot) associated with the replacement of residential dwellings proposed for the Project is defined in The Urban Planning (Planning Space Standards) Regulations, 2018, as outlined in Table 7-3. The average plot size is likely to be 1,000 m² at the midpoint of low-density residential areas. The plot size will be determined by the context of the areas the housing will be constructed (for example may be in higher-density areas). Plot sizes will be finalized when locations have been discussed and confirmed. A standard residential plot size will be allocated in line with the Tanzanian Town Planning Regulations of 2016 where a PAP selects the in-kind replacement housing option¹⁷⁶.

Table 7-3: Standards for Residential Areas-Detached Houses and Maisonettes

No	Туре	Plot Size in per- urban area	Max. No. of Households	Max. No. of Buildings	Max. Plot coverage %	
i.	Special area and unplanned settlements (special case)	90 – 300 m ²	1	1	80	
ii.	High density	301 – 600 m ²	1	2	60	
iii.	Medium density	601 – 800 m ²	1	2	55	
iv.	Low density	801 – 1200 m ²	1	2	50	
٧.	Super Low density	1201 – 2000 m ²	1	2	45	

Once the location of residential plots has been confirmed, the residential plot sizes will be finalized, depending on location and further engagement. Consideration will be given to

However, the residential plot will form part of the PAPs replacement land allocation (i.e. not additional to it). Where a physically displaced PAP loses less than the residential plot size they will still be eligible to be provided as a minimum with a residential plot.

PAPs specific circumstances and individual choices to be finalized during the entitlement briefings phase. Factors to be considered include:

- PAPs may have existing suitable land outside the corridor within the ward on which to build their replacement house. The site would be subject to technical checks by Project and need to be within the area etc.;
- The distance of residential plots to existing and (where relevant) replacement farmlands; and
- Given the relatively small number of replacement houses required in Dodoma Region, it is likely there will be a mix of land which will be utilized including infill development and vacant land adjacent to existing urban areas and / or PAP homesteads in more rural areas.

7.1.8 Ancillary Structures and Utilities

Kitchen Structures

A standard entitlement per replacement house includes a covered kitchen (open) structure with a raised cooking platform and fireplace with a metal flue. The key considerations in the development of these designs were:

- The use of a safe roof-covered cooking space at a safe height (where children cannot be injured), in a well-ventilated space with safe means of escape;
- Uncontrolled flames under a timber roof structure that is not controlled by a hood and a flue are a significant fire hazard;
- The fear of spreading fire to outside vegetation, a secure space to store cooking utensils, and convenience, which were stated by PAPs as the main reasons for cooking indoors; and
- Providing a separate safe covered space for PAPs to cook, to reduce the risks associated with cooking fires being moved inside housing structures.

Households eligible for more than one (1) replacement house can select a covered kitchen structure with an enclosed storeroom per homestead instead of the standard entitlement of a covered kitchen (open) structure per replacement house.

Latrine / Ablution Structures

The key considerations in the development of latrine designs were:

- For improvement of living conditions and welfare of households;
- Provide a facility which is durable and safe, and can be maintained; and
- Cultural considerations.

Households eligible for more than one (1) replacement house can select the improved VIP ablution / latrine structure instead of the standard entitlement of a single VIP latrine.

Water

Rainwater will be harvested on all house roofs with a series of gutters and downpipes. It will be stored in tanks supported on block work platforms approximately 30 cm above ground level to allow adequate clearance for a bucket to be placed under the tap. Due to climatic variation with a notable dry season, rainwater collection will only be effective during the rainy season.

Electricity

Each replacement house will be provided with a simple solar panel to provide sufficient power for basic lighting, television (TV), and USB ports. A minimum of 400-Watt solar panel with one (1) battery and solar invertor of 500 VA will be adequate for lighting nine (9) bulbs and one (1) socket for TV and two (2) USBs for charging mobile phones.

7.1.9 Mitigation of Climatic Conditions

When positioning structures on the selected resettlement plots, the following will be considered to mitigate against adverse climatic conditions:

- The orientation of the building to ensure minimal impacts that may be caused by wind flow directions and rainfall impacts;
- Avoiding dampness seeping from the ground which may affect the structure, hence selecting appropriate construction materials and adopting appropriate construction technology; and
- Installing gutters and tanks to collect rainwater.

7.1.10 Replacement House and Ancillary Structure Designs

House Designs

Eight (8) replacement house designs have been developed to accommodate the full range of houses that may be replaced across the pipeline. They range in size from the smallest at 25 m² (Type A) to the largest houses at 145 m² (Type H).

Table 7-4 provides details on the floor space and rooms for each type. The four smallest houses (Types A, B, C and D) have alternative floor layouts to allow a choice of floor plans for the PAP.

Table 7-4: Houses Types and Eligible Dwellings in Dodoma

House	Eligible Dwellings in Dodoma	Floor Space	Sub - Type	Number of Rooms
			A1	2
House Type A	17	25m²	A2	3
			A3	3
Hausa Typa P	1	33m²	B1	3
House Type B	1	33111-	B2	4
Hausa Typa C	1	39m²	C1	3
House Type C	1	39111-	C2	4
Hausa Typa D	4	47m²	D1	4
House Type D	4	4/111-	D2	5
House Type E	0	58m²	E	5
House Type F	1	75m ²	F	5
House Type G	0	105m²	G	6
House Type H	0	145m²	Н	8

In the Dodoma Region there are 19 households (who inhabit 24 residential structures) that will be physically displaced and have been identified as eligible for the replacement housing in-kind compensation. As shown above, there are five (5) types of houses that PAPs are eligible for in Dodoma. The majority (15) of the residential structures eligible for replacement qualify for a Type A (25m²) house, as they have floor spaces that are less than 25 m².

A full description including floor plans, elevations and three (3) dimensional views of five (5) house types (A-F) available across the pipeline including the alternative floor plans are presented in Figure 7-9 to Figure 7-13.

In some circumstances, specific solutions may need to be developed to ensure that impacts on dwellings are managed appropriately. This includes those cases where multiple residential structures and / or the layout of a homestead will significantly change as a result of the project Specific solutions may also need to be developed for those structures which, although are not connected to an operational water and sewerage system, have made provision for internal bathrooms and may require further consideration

House Type A (There are seventeen (17) structures that are eligible for Type A replacement houses in Dodoma Region)

Description: Type A is the smallest of the house types at 25 m². This house is well lit with natural light through four (4) windows which allows for good cross ventilation, Type A1 and A2 have two (2) external doors and a small covered veranda. Type A1 has two (2) rooms with Type A2 and A3 having three (3) rooms.

Eligibility: Replaces all units less than or equal to 25 m² irrespective of the number of rooms. If the combined footprint of any two (2) houses of a PAP is less than or equal to 25 m² (House Type A) the PAP would be offered for these two (2) houses one (1) replacement House Type A and cash compensation for the smallest house.

Alternatives: An eligible PAP can choose from one (1) of three (3) floor plans. House Type A1 has two (2) rooms and House Type A2 and A3 both have three (3) rooms.

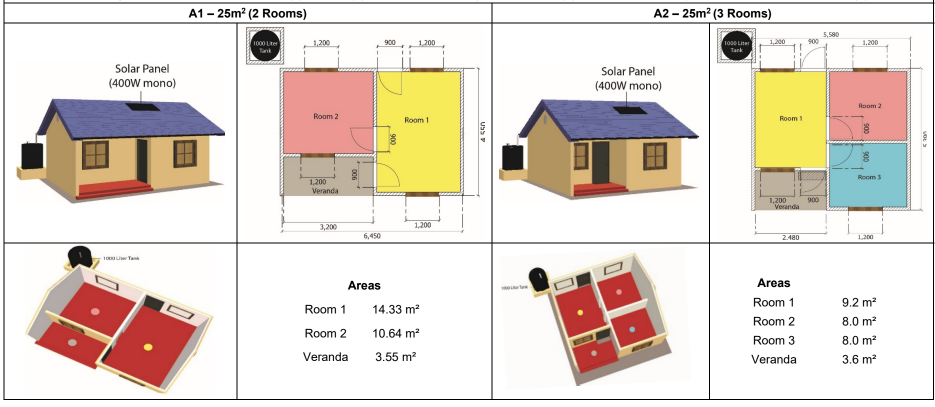


Figure 7-9: House Type A: A1 and A2 Layout

House Type A – 25m² (CONT)

A3 - 25m² (3 Rooms)

Description: Type A3 has two (2) rooms designed for human habitation and a third smaller room (4m²) specifically to allow for animal husbandry separate to living spaces. This house is well lit with natural light through three (3) windows and three (3) doors which allows for good cross ventilation This alternative design for the 25 m² structure will enable protection for livestock while also providing clear separation from sleeping areas within the structure.

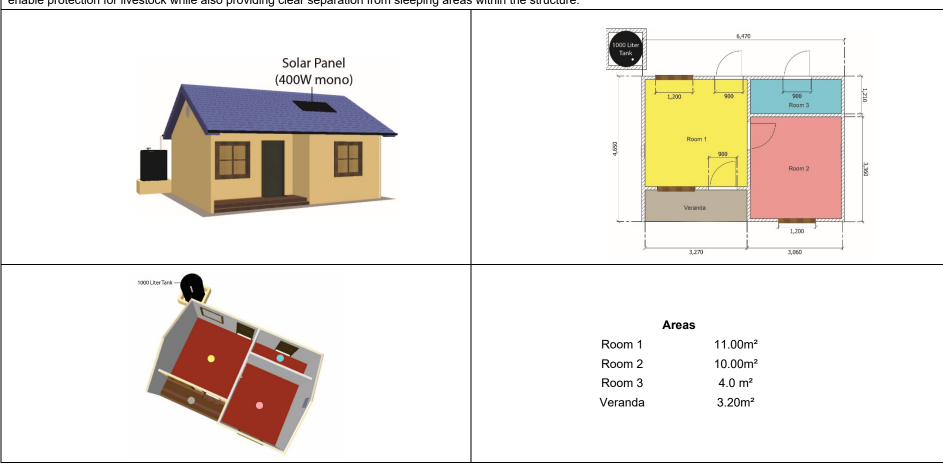


Figure 7-10: House Type A3 Layout (contd.)

House Type B (There is one (1) structure eligible for a Type B replacement house in Dodoma)

Description: Type B is a 33m² house which is well lit with natural light through four windows which also allows for good cross ventilation, two (2) external doors and a small covered veranda. Type B1 has three (3) rooms and B2 has four (4) rooms as shown below.

Eligibility: Replaces all residential dwellings greater than 25 m² but less than or equal to 33 m².

Alternative: Like the smaller Type A dwelling, there are two (2) alternative floor plans that an eligible PAP can choose from including House Type B1 which has three (3) rooms and House Type B2 which has four (4) rooms.

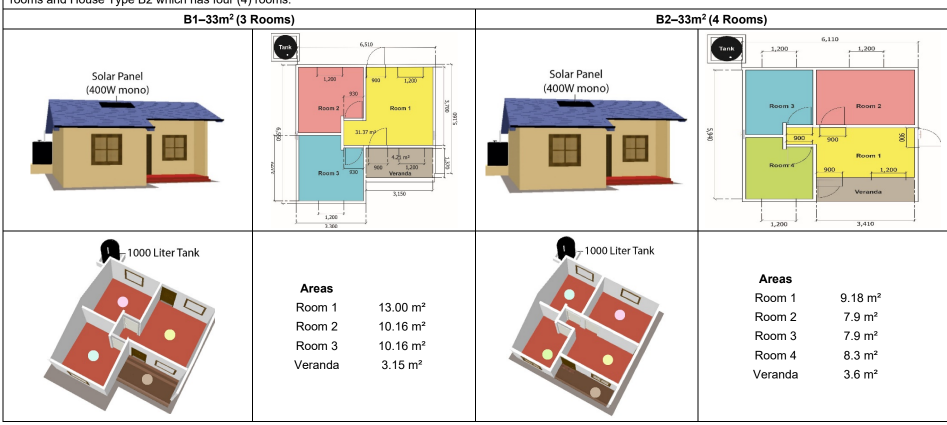


Figure 7-11: House Type B: B1 & B2 Layouts

House Type C (There is one (1) structure eligible for a Type C replacement house in Dodoma)

Description: House Type C is 39m² and is well lit with natural light through six (6) windows which also allows for good cross ventilation and two (2) external doors. Type C1 has three (3) rooms and C2 has four (4) rooms as shown below.

Eligibility: Replaces all residential dwellings greater than 33 m² but less than or equal to 39 m².

Alternative: There is a choice between the three (3) room Type C1 and the four (4) room Type C2 configuration'.



Figure 7-12: House Type C: C1 & C2 Layouts

House Type D (There are four (4) structures eligible for a Type D replacement house in Dodoma)

Description: House Type D is a 47 m². This house is well lit with natural light through four (4) windows in D1 and five (5) windows in D2 which also allows for good cross ventilation, and two (2) external doors. Type D1 has four (4) rooms and D2 has five (5) rooms as shown below.

Eligibility: Replaces all residential dwellings greater than 39 m² but less than or equal to 47 m².

Alternative: There is a choice between the four (4) room Type D1 and the five (5) room Type D2 configuration'.

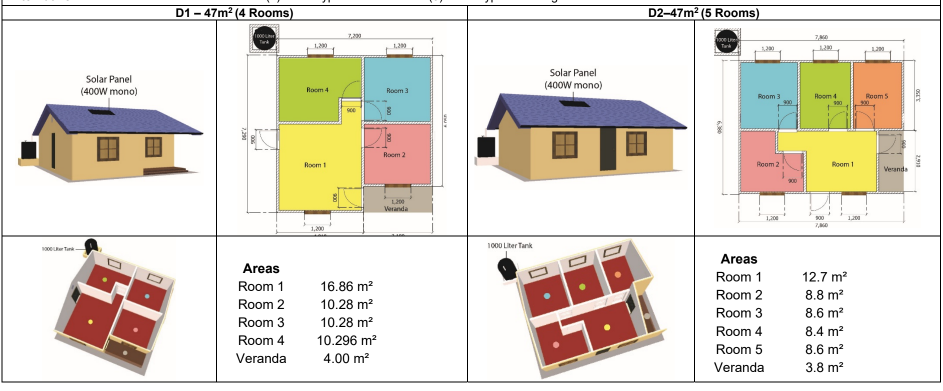


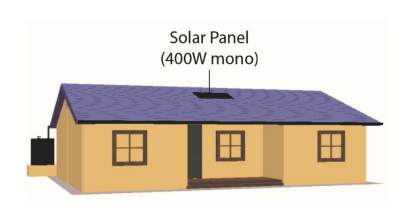
Figure 7-13: House Type D

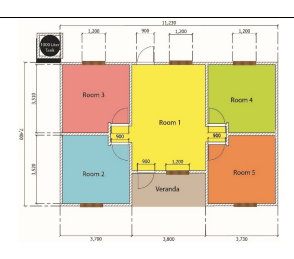
House Type F (There is one (1) structure eligible for a Type F replacement house in Dodoma)

Description: Type F is the biggest (75 m²) of the house types and consists of five (5) rooms and a small covered veranda as shown below. This house is well lit with natural light provided from six (6) windows that also allow for good cross ventilation with two (2) external doors.

Eligibility: Replaces all residential dwellings greater than 58 m² but less than or equal to 75 m²

Alternative: There are no alternative choices in floor plan.





Areas

Room 1 23.5m²
Room 2 12.9m²
Room 3 12.9m²
Room 4 12.9m²
Room 5 12.9m²
Veranda 6.66m²

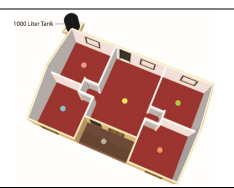


Figure 7-14: House Type F

Ablution / Latrine Designs

The two VIP latrine / ablution typologies consist of:

- Single covered VIP latrine (Type A); and
- A single VIP latrine and shower combination that is covered and enclosed with two (2) doors (Type B).

Both types will be built over a cylindrical excavated pit, built in with concrete blocks onto a cylindrical strip foundation. The first five (5) courses of block work will have weep holes. The cylinder will be covered by a reinforced concrete slab to support built up walls in concrete blocks.

Type B latrines will have a washing space with a door. There will be a continuous in situ cast concrete ring beam on all external walls and the one internal wall. This will be necessary for structural support to distribute the weight of the roof evenly on both internal and external walls.

Both VIP latrine types will have a mono-pitched roof structure, constructed in treated soft wood and covered with corrugated sheets. The floors will have non-slip ceramic matt tiles with a high wall skirting. Walls will be painted in a high gloss enamel finish, and battened type hardwood doors in hardwood frames will be varnished. A white glazed squatting type pan will be provided.

The key features of the two (2) latrine structures are also described below including floor plans, elevations and 3-Dimensional views in Figure 7-15.

Kitchen Shelter Designs

The two (2) kitchen typologies consist of:

- Open covered kitchen (Type A) and
- Open covered kitchen with an enclosed store (Type B).

The rationale behind a covered kitchen with openings, no doors and windows, is to provide for a well-ventilated cooking area, but also partly screened from the outside area to prevent any potential fire risks to vegetation surrounding the homestead. A small enclosed connecting kitchen store (built in cupboard without shelves) will provide a secure space for food and cooking utensils. An elevated slab for cooking (with a mild steel hood and chimney) will offer a safe cooking area out of reach of small children. PAPs can fill-in the openings with other building material or fenestration (the arrangement of windows in a building), and shelving in the cupboard can be finished according to the households means and needs.

Type B will have an additional connecting store. For the two (2) kitchen types there will be concrete strip foundations to support a concrete solid block foundation wall, built up to the natural ground line, and a reinforced concrete ground beam to support a thick concrete floor slab. All external and internal walls will be built from concrete blocks (with 12 mm cement plaster on both sides).

For Type A kitchen there will be treated soft wood timber beams to tie the masonry work back to two galvanized mild steel columns cast in the concrete foundation.

For Type B kitchen there will be a continuous in situ cast concrete ring beam on all external walls and the one internal wall. This will be necessary for structural support to distribute the weight of the roof evenly on both internal and external walls.

Both kitchen types will have a mono-pitched roof structure, constructed in treated soft wood and will be covered with corrugated iron sheets. The floors will have oxide colored cement screeds on the concrete floor slabs. There will not be any ceilings provided. Walls will be painted in eggshell colored finish. The composite panel external doors that have hardwood frames will be varnished after installation.

The key features of the four (4) ancillary structures are shown below and described in full (including floor plans, elevations and 3-dimensional views) in Appendix D.

Kitchens and Latrines

Kitchen and Latrine Eligibility—for each replacement house a PAP will be provided with a standard single Ventilated Improved Pit (VIP) latrine and a covered kitchen shelter. Where a PAP is eligible for more than one (1) replacement house, they can elect for either a standard single VIP latrine (with privacy wall at entrance) and a covered kitchen shelter **per replacement house structure**; or one (1) VIP latrine combined ablution structure and a covered kitchen shelter plus store **per homestead.**

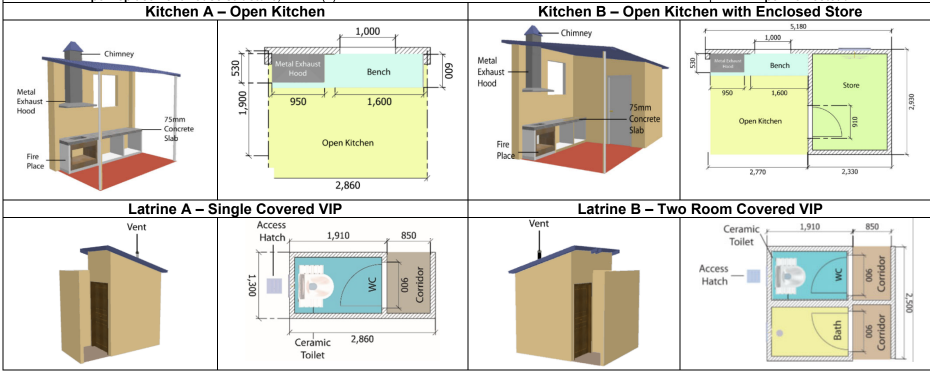


Figure 7-15: Ancillary Structures: Kitchens and Latrines

7.2 Replacement Land

PAPs that are eligible for replacement land will be given a choice between replacement land and cash compensation (or a combination of both). The same principle will apply in the case of physical displacement. Eligible PAPs will be given the opportunity to choose between cash compensation and replacement land during entitlement briefings, which will constitute one of the first steps in RAP implementation.

The replacement land requirements outlined in this document are based on the conservative assumption that all PAPs who are eligible for replacement land and / or housing will choose the in-kind rather than the cash option.

7.2.1 Land Requirements

Arable land accounts for only 15.4% of Tanzania's land mass¹⁷⁷ (FAO, 2012). The balance is predominantly forested (53.3%). On average, 83% of Tanzania's arable land available to households is currently being utilized. A review of land availability and productivity in the eight Project-affected regions found that on average sixty-seven percent of the affected districts have households utilize more than 80% of their land, leaving less than 20% of "disposable" land. In Dodoma, household land utilization is 79% which leaves 21% "disposable" land (shown in Figure 7-5)

Table 7-5 Arable Land not Currently Utilized in Dodoma¹⁷⁸

District	Average Planted Area per Household (Acre)	Usable Area per Household (Acre)	Percentage (%) of Land Area Currently Utilized by Households
Kondoa and Chemba	2.9	3.67	79

The land pieces to be acquired from PAPs range in size from less than 0.5 acres to more than 10 acres of land. In Dodoma most of the parcels required are less than 0.5 acres, while one (1) PAP will have more than 10 acres of land acquired by the Project. Most PAPs have one piece of land affected with a relatively small percentage of PAPs in Kagera will have more than one (1) parcel affected by the Project. Chapter 6 presents the eligibility criteria for replacement land.

Figure 7-15 shows the maximum amount of replacement land required and length of each section by ward within the Dodoma Region.

¹⁷⁷ http://tanzania.opendataforafrica.org/nmwhocb/tanzania-fao-stat-land-use-and-agricultural-inputs.

¹⁷⁸ DWC. Technical Note: Eligibility Criteria for the EACOP Pipeline (2019).

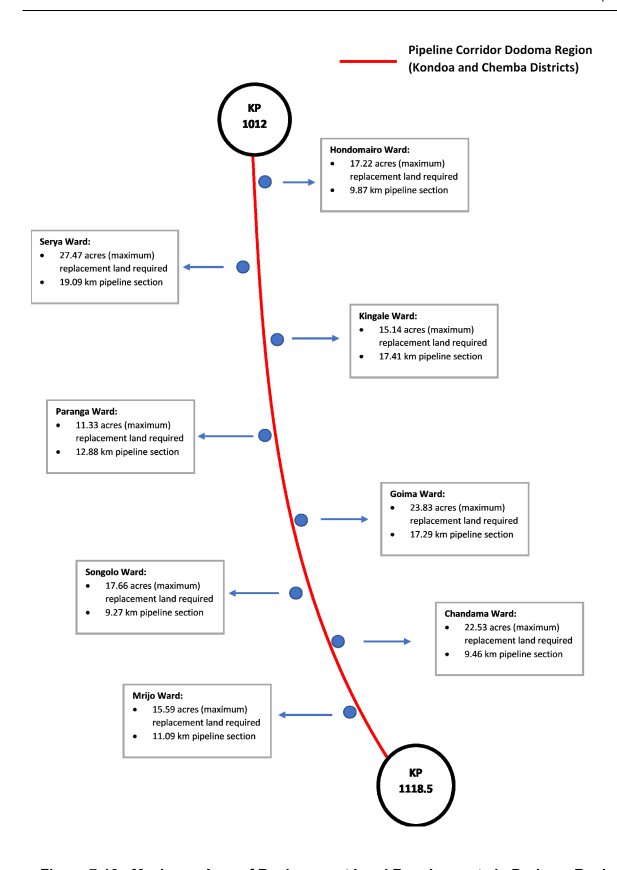


Figure 7-16 : Maximum Area of Replacement Land Requirements in Dodoma Region (by Ward)

In terms of replacement agricultural land, the total number of PAPs and land sizes of affected parcels are provided in Table 7-6. The table also shows the extent of replacement land that may be required, assuming all PAPs eligible for replacement land select it.

Table 7-6 Summary of Replacement Land in Dodoma

District	Ward	Village / Mtaa	Number of PAPs	Number of Land Parcels	Replacement Land Requirements (acres)				
	Hondomairo	Mtriyangwi	6	7	17.22				
		Chandimo	3	3	6.74				
	Serya	Mongoroma	4	4	5.61				
		Serya	8	9	15.12				
Kondoa		Chemchem	4	7	9.13				
Kondoa		Kwamtwara	0	0	0				
	Kingale	lyoli	2	2	1.81				
	Kiligale	Kingale	2	2	2.30				
		Msui	1	1	1.90				
		Tampori	0	0	0				
		Kelema Balai	2	3	3.75				
	Daranga	Kelema Mashariki	0	0	0				
	Paranga	Cheku B	3	4	4.61				
		Cheku A	1	2	2.97				
		Makamaka	0	0	0				
	Goima	Jenjeluse	3	3	7.90				
Chemba		Goima	5	10	15.93				
	Congolo	Songolo	3	3	7.27				
	Songolo	Hamai	5	6	10.39				
	Chandama	Mapango	8	11	22.53				
		Nkulari	6	7	15.59				
	Mrijo	Mrijo Chini	0	0	0				
		Kaloleni	0	0	0				
DODOMA REGION TOTAL			66	84	150.77				

7.2.2 Availability of Replacement Land

As prescribed by IFC PS5, where a PAP whose livelihoods are land based, it is preferred that replacement land that is at least equivalent to that being lost in terms of productive potential and locational advantage be offered. However, it is also acknowledged that in many cases unused agricultural land is increasingly rare and alternative strategies may be required. In such cases, the IFC Draft Good Practice Handbook¹⁷⁹ suggests that:

"Land-for-land replacement can be achieved:

- by individual households securing their own replacement land, with the Project and local authorities in a facilitating role rather than intervening directly; or
- by the Project securing replacement agricultural land sites or individual plots, which are then allocated to displaced households".

¹⁷⁹ IFC. Draft Good Practice Handbook: Land Acquisition and Resettlement (2019).

As discussed in Section 7.2.1 of this report, the amount of unutilized arable land in Dodoma is 21%. Consideration is therefore required in determining the most appropriate mechanism(s) to ensure that land-for-land replacement can be achieved in Dodoma. This may include one or both options recommended in the Draft Good Practice Handbook.

As mentioned in Section 7.1.7, a PAP may have other land available within the same area and request their replacement house be constructed there in preference to replacement land secured by the Project. In such cases, appropriate due diligence will be undertaken to ensure the site is suitable from a technical, legal and practical point of view.

7.3 Replacement Housing and Land Implementation

A more precise determination of land required for replacement housing and agricultural land will be made once PAPs have chosen their options and signed their compensation agreements.

The Project intends to construct replacement houses in a time frame that will allow physically displaced PAPs affected by the pipeline corridor to move directly into replacement housing and will not need to be moved into temporary accommodation. However, there may be instances where temporary accommodation is required, such as where a PAP elects to have a replacement house constructed on their existing homestead and for safety reasons it is not considered appropriate for these households to remain living on the homestead during this construction. In such instances the Project will work closely with PAPs and relevant authorities to support the PAPs during this transition period.

In terms of replacement land required to accommodate replacement houses, the aim is for most to be in the same village / mtaa or ward as the land previously owned by PAPs (or as close as possible). Thus, the replacement plots where possible will be Village Land under jurisdiction of the same village, although right of occupancy will have to be transferred to the PAP. To ensure security of tenure for resettled PAPs, formal land acquisition, transfer and registration as per Tanzanian legislation will be conducted for identified replacement land. In coordination with the GoT, the Project will support the process to secure documents for the PAP to secure the best available security of tenure.as .

Any replacement agricultural land will be prepared and made available as soon as possible. This process will be monitored in order to ensure that the PAPs are resettled as soon as possible into their replacement houses, and that livelihoods are restored. Where replacement land is not available (or not prepared) at the time of displacement to eligible PAPs who select this option, transitional support will be put in place. Additional details on the transitional support to be offered to eligible PAPs to restore livelihoods are outlined in the LRP in Chapter 8.

8 LIVELIHOOD RESTORATION PLAN

8.1 Introduction

One of the major challenges associated with resettlement, particularly in rural contexts where people are reliant on land and the use of natural resources, is the restoration of existing livelihood strategies. This chapter focuses on the restoration, and potential enhancement, of livelihoods of the PAHs, as well as the existing inhabitants of the host communities, whose livelihoods will also potentially be disrupted.

In cases where compensation alone, whether in cash or in-kind, will not guarantee the restoration or improvement of displaced families' existing livelihoods, a Livelihood Restoration Plan (LRP) will be introduced to those households who are eligible for such support. Generally, this is when physical resettlement or economic displacement significantly affects the income-earning or production capacity of the affected families.

The overall aim of the LRP is to ensure that there is a measurable improvement in the lives and livelihoods of eligible PAHs. This section summarizes the Project's approach to livelihood restoration activities¹⁸¹ that will meet the following objectives:

- Provide sustainable livelihood packages for PAHs that are designed to enable the PAP and PAH to move beyond dependence on external resources;
- Provide mechanisms for those receiving cash compensation to optimize opportunities;
- Where possible leverage off existing skills and interests, however, also provide an environment for the development and enhancement of new skills; and
- Enable self-reliance and foster socio-economic empowerment "to improve, or at least restore, the livelihoods and standards of living of displaced persons" 182.

This section includes an overview of the following:

- Key principles underpinning the LRP;
- Phasing of the LRP implementation;
- Overview of livelihood context and strategies;
- Assessment of livelihood impacts;

_

¹⁸⁰ Livelihoods, in the sense that the term is used here, refers to strategies that households and individuals employ to meet their economic and survival needs. Such strategies may involve cash income, but this is not necessarily the case – a household may also meet its needs by growing its own food, bartering produce for necessities, etc. A household or individual may also engage in more than one (1) form of livelihood, some being cash-based and others being subsistence-oriented. Subsistence-orientated livelihoods are the main component of the PAPs livelihood strategies.

¹⁸¹ Eligibility to these programs for PAPs is dependent on the significance of impact on PAP livelihood strategies and access to certain programs whether they select replacement land or cash compensation.

¹⁸² International Finance Corporation (IFC) (2012) Performance Standard 5.

- Eligibility for livelihood restoration support;
- Current livelihood improvement programs;
- · Livelihood Restoration Plan; and
- Transitional Support Plan.

The LRP comprises a package of livelihood restoration options that will be offered to PAPs and PAHs. The level of support provided will be aligned with the level of impact experienced by a household as well as their potential vulnerability.

Households identified during the socio-economic survey process as potentially vulnerable will be further engaged to determine if these factors require a more customized level and type of support to enable them to restore their livelihoods. The support to be provided to potentially vulnerable persons and groups is described in Chapter 9.

8.2 Key Principles Underpinning the LRP

Development of the livelihood restoration approach for the Project is guided by the following principles, which correspond with applicable national laws and IFI standards.

Key Principle Description Multi-faceted Livelihood strategies need to incorporate a range of different approaches to restore, and / or improve livelihood activities approach Livelihood strategies can only be sustained if beneficiaries are able to actively participate and Active make informed choices about their preferred livelihood options. Community participation community needs to be planned and implemented in such a way as to enable equal participation by participation women and potentially marginalized groups Particular focus and consideration need to be given to vulnerable individuals / groups Vulnerability throughout the livelihood restoration process, including people who are part of minority ethnic groups, or on the margins of society Pending implementation of the LRP, transitional support is required to support the income **Transitional** earning capacity of eligible households until their livelihood activities have been restored. support Eligibility and end points for transitional support will be clearly defined. Multi-sectoral Technical expertise and institutional support are to be utilized across multiple service partnerships providers to ensure successful delivery Sustainability principles must be applied throughout LRP planning and implementation to Sustainability ensure the strategy is resilient without compromising the natural environment Community Dependency is a key risk associated with resettlement activities that needs to be avoided. A ownership livelihoods restoration strategy needs to empower communities to take ownership Local capacity building is a core element of a livelihood's restoration strategy. Capacity Capacity building needs to be inclusive and make provisions for the development of skills for different building groups Monitoring and Ongoing monitoring and evaluation are key elements of an improved livelihoods strategy.

Indicators need to be used to measure change as applicable

Table 8-1: Key Principles Underpinning the RAP

8.3 Phasing of the LRP

Given the scale and potential complexity associated with the implementation of the LRP, it will be completed across two phases, namely Phase 1: Immediate Livelihood Restoration and Support and Phase 2: Additional Livelihood Enhancement. The purpose of implementing the LRP across two phases is to allow for a more refined approach, efficient resourcing and also to ensure there are limited delays in restoring livelihoods impacted by the Project.

evaluation

Phase 1 will focus on the immediate restoration of directly impacted livelihoods and the enhancement of food security for the PAH. While the exact Livelihood Restoration Activities (LRA) offered in each Phase will differ depending on the nature of the impact, for the Dodoma region it will focus on the preparation of replacement land, agricultural enhancement and money management training.

Phase 2 will offer additional programs that will look to further enhance and potentially diversify livelihoods. It is important to note that it will be possible to implement Phase 1 and some Phase 2 programs in parallel, however; the initial focus of time and resources will be devoted to the implementation of Phase 1 programs.

Section 8.8.2 provides detail on each of the proposed programs.

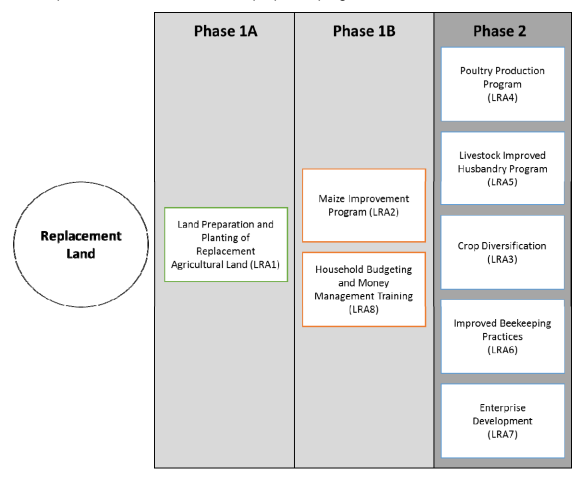


Figure 8-1: Phases of the LRP Implementation

8.4 Overview of Livelihood Context and Strategies

Restoration and enhancement of livelihoods must consider several interconnected assets and elements, on a regional and local level, such as access to land (productive, fallow, and pasture), access to social networks, access to natural resources such as timber and non-timber forest products, medicinal plants, hunting and gathering grounds, grazing and cropping areas, fresh water, as well as employment and capital (human and financial).

These characteristics vary widely, and therefore the LRP must be developed in a contextual and practical manner. It is however also important that LRP benefits and eligibility criteria are common across all regions to ensure fairness. In developing the Dodoma Region LRP the following factors were considered:

- The Dodoma context;
- Climate;
- Cultural characteristics;
- · Livelihood Zone; and
- Livelihood Strategies including:
 - Access to and role of markets;
 - Paid labor;
 - Size of agricultural land; and
 - Climate variability, crop yields and adaptation.

8.4.1 The Dodoma Context

The Dodoma Region is located in central-eastern Tanzania, between Singida Region to the west and Manyara Region to the east. In 2012 the Dodoma Region had a population of 2.08 million people, with a population growth rate of 2.3% per annum between 2002 and 2012 (see Chapter 5 for details). The region covers 41,311 km², which represents around 4% of Tanzania's total land area.

Two of the seven (7) districts in Dodoma Region are Project-affected, namely Kondoa and Chemba. The Kondoa District also contains the Kondoa Town Council area. In 2012, the population density in Kondoa District was 46.6 persons per km², and in Chemba it was 32.3 persons per km².

Agriculture is by far the dominant livelihood activity of the region, with 84% of all households engaged in agricultural activities. Maize is the main staple food for most of the region's households, and livestock keeping plays an important part in the economies of many households (see Section 8.4.4 and Chapter 5 for more detail).

8.4.2 Climate

The climate of the region is an important consideration as this can determine the suitability and timing of various agriculturally based restoration approaches. Tanzania has a tropical climate with the coolest months from June to October and the hottest months from December to March.

The Project-affected districts of the Dodoma Region are relatively dry. The rainfall regime is unimodal, and Msimu rains bring between 600 and 800 mm to the larger portion of this area. Falls are somewhat lower in the western lowland areas (500 - 600 mm). Typically, the rain falls between November and May, but year-on-year variation is common. Land preparation is dependent on the predicted start of the rainy season and is usually done just before the start of the Msimu rains. Food and cash shortages are linked to rainfall cycles and the crop calendar. Maize and sorghum are

harvested between April and June, and shortages of food and cash usually begin around October, peaking between January and March.

8.4.3 Cultural Characteristics

The main ethnic groups in the Kondoa and Chemba Districts are the Rangi, Gogo, Zigua, Nguu, Sandawe, Burunge, Fiomi, Alagwa, Barabaig, Maasai, and Goroa. Across all of these groups agriculture and animal husbandry are key sources of livelihood and income. The Barabaig and Maasai are two of the four internationally recognized and self-identifying indigenous groups in Tanzania. These, together with the Sandawe can be regarded as Vulnerable Ethnic Groups (see Chapter 5 for more detail).

The Sandawe people speak a distinctive San-related language and were originally hunter-gatherers. They have now largely adopted the agriculture-based livelihoods of neighbouring communities. Whilst traditionally pastoralists, many Barabaig and Maasai have adopted crop farming as an important element of livelihood strategy, and their livelihood practices are therefore similar to other ethnic groups in the Project-affected districts (see Chapter 5 for details).

Information from the socio-economic surveys indicates there is a total of 31 PAHs in Dodoma Region who self-identify as belonging to one of the Vulnerable Ethnic Groups mentioned above. The biggest Vulnerable Ethnic Group representation among PAHs is the Sandawe (20 households). All of these Sandawe households reside in Kondoa District. The three (3) Maasai PAHs are in Chemba District. Seven (7) Barabaig PAHs live in Kondoa and one (1) in Chemba.

Livelihood activities are very similar among Vulnerable Ethnic Group and other PAHs. For example crop sales are a key source of livelihoods for both groups (65% of Vulnerable Ethnic Group PAHs and 71% of other PAHs). The most significant social difference is the lower literacy rate among persons over 15 in Vulnerable Ethnic Group households and a lower proportion of children between 6 and 14 attending school (47% and 76% in the former case and 65% and 83% in the latter case – see Section 5.7 for more detail). The underlying reasons are complex, but the contrast may be illustrative of relative vulnerability among Vulnerable Ethnic Group PAHs.

8.4.4 Livelihood Zone¹⁸³ and Summary of Livelihood Activities

The pipeline traverses eight (8) distinct Tanzanian Livelihood Zones (TLZ) as seen in Figure 8-2. A livelihood zone is defined as an area within which people share broadly the same pattern of livelihood activities, including having similar options for obtaining food, sources of income and market opportunities. The livelihoods zoning initiative began in Tanzania in 2008 and continues to be developed throughout the country.

The northern part of the Dodoma Region (the Project-Affected Districts) falls largely within Zones TLZ 17 and TLZ 55. The main food crops in Zone TLZ 17 are maize, beans and bulrush millet. In Zone TLZ 55, these are maize, sorghum and bulrush millet. Livestock keeping is prevalent in both zones, as is the practice of selling labor to secure further income. The Livelihood Zones discussed

¹⁸³ Excerpt from: Preliminary Rural Livelihood Zoning: Tanzania (2010). USAID: A Special Report by the Famine Early Warning System Network. URL: https://fews.net/sites/default/files/documents/reports.

above straddle administrative boundaries, hence they are not fully representative of Dodoma Region and its districts. However the Livelihood Zone profiles largely align with livelihood information for Dodoma drawn from regional socio-economic profiles, RAP socio-economic surveys and from the Dodoma SELI (2019).

At the level of PAHs, 83% across Kondoa and Chemba (including Kondoa Town Council) indicated farming as the main source of food, and 81% as the main source of income (Table 8-2). Maize is the dominant crop across both districts cultivate maize, and is grown by 88% of PAH. This is followed by sunflowers (63%), red and white sorghum (20%) and millet (6%) – see Table 8-2. Farming activities are undertaken by all household members, including the elderly and young children (see Chapter 5 for more detail on agricultural livelihoods).

PAHs in Kondoa and Chemba own a variety of livestock, with cattle, goats, sheep and poultry the most common. It was reported that large livestock herds and a relative shortage of grazing land in the Project-affected districts lead to grazing wherever this is available and permitted. Incursions of livestock onto agricultural land is common and a source of conflict between livestock keepers and farmers. A related but different form of conflict has been noted in the wider Zone TLZ 17, where farming encroachment on traditional Maasai grazing areas is a concern¹⁸⁴. Conflict of this nature was not reported in the Project-affected districts.

Secondary livelihood activities are more diverse than primary, largely because these are used to supplement household incomes. Secondary PAH livelihood activities in the two districts include the sale of livestock and livestock products, crop sales, small trading, self-employment and day labor. A summary of affected livelihood activities in the Dodoma region, per ward, is provided in Table 8-2.

_

¹⁸⁴ Preliminary Rural Livelihood Zoning: Tanzania (2010). USAID: A Special Report by the Famine Early Warning System Network.

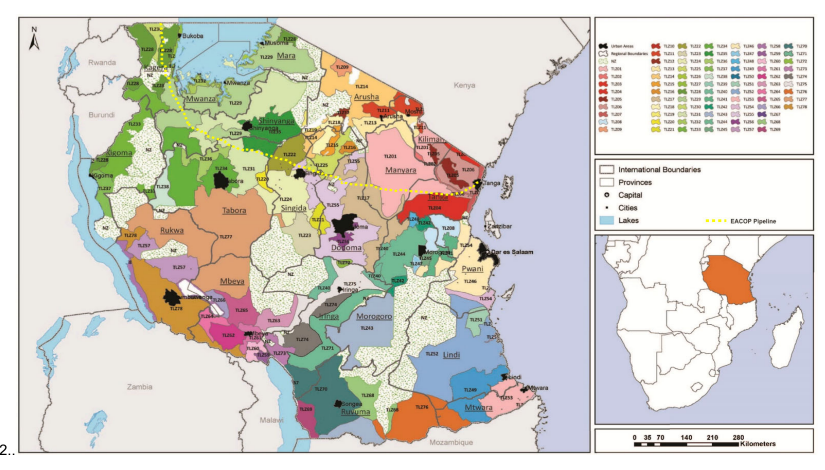


Figure 8-2: Tanzania Livelihood Zones¹⁸⁵

 $^{^{185}\} Adapted\ from\ http://fews.net/sites/default/files/documents/reports/TZ_Livelihoods.pdf$

Table 8-2: Summary of Livelihood Activities in Dodoma Region per Afftected Ward and Village

District	Ward	Village	No. of PAHs	Artisanal Mining	Other Self-employed / own Business	Salaried Employment	Sales of Crops	Sales of Livestock Products	Small Trading	Subsistence Farming	Other	Farming main food source	Farming main income source	Maize	Millet	Peanuts / Groundnuts	Sunflowers	Red Sorghum	White Sorghum	Vegetables	Other Crops	Poultry	Cattle	Goats	Sheep	Other Livestock
	Hondomairo	Mtriyangwi	33		1	1	22	4		5		32	28	29	4		21	2	3	1	6	25	26	25	11	7
		Chandimo	26				21	1		4		25	26	22	4		16	3	5		1	16	21	23	14	9
	Serya	Mongoroma	63		4		51	4	2	2		59	60	55	5		35	11	5	1	12	44	40	37	15	19
		Serya	48			1	34	1		12		37	41	46	1	1	35	6	3		1	35	27	29	15	16
		Chemchem	62				55	3	1	2	1	54	58	62			43	4	2		9	46	36	36	18	19
Kondoa		Kwamtwara	18				14	1		2	1	16	18	15	1	3	11	3			2	9	6	6	5	3
	Kingale	lyoli	20				20					17	20	18		4	14	3			1	9	7	6	4	5
	Kingale	Kingale	23				23					19	21	21	1	8	10	3	1		2	9	6	6	4	1
		Msui	52				51	1				51	51	45	6	4	28	7	5		7	29	27	25	10	9
		Tampori	4				4					3	3	3	1		3	0			1	1	1	1	1	1
Total			349	0	5	2	295	15	3	27	2	313	326	316	23	20	216	42	24	2	42	223	200	194	97	89
Percent	1			0%	1%	1%	85%	4%	1%	8%	1%	90%	93%	91%	7%	6%	62%	12%	7%	1%	12%	64%	57%	56%	28%	26%
		Kelema Balai	15			1	12	1		1		11	13	10		1	10	4	3		2	6	9	8	4	2
	Paranga	Kelema Mashariki	32				21			11		26	27	23	5	4	10	12	5	1	3	17	21	19	7	5
Chemba	g	Cheku B	57				33	4		20		50	50	37	8	4	30	23	5		5	31	34	29	13	8
		Cheku A	20				11	1		8		18	18	14	1	3	12	6	4			7	17	16	10	1
	Goima	Makamaka	37				20	1		16		28	28	28	2	9	16	9	4		4	14	24	18	11	2
	Guilla	Jenjeluse	27				21	1		5		21	22	22	1	3	20	3	2		3	8	14	14	4	3

District	Ward	Village	No. of PAHs	Artisanal Mining	Other Self-employed / own Business	Salaried Employment	Sales of Crops	Sales of Livestock Products	Small Trading	Subsistence Farming	Other	Farming main food source	Farming main income source	Maize	Millet	Peanuts / Groundnuts	Sunflowers	Red Sorghum	White Sorghum	Vegetables	Other Crops	Poultry	Cattle	Goats	Sheep	Other Livestock
Go	Goima	Goima	49			1	25	2	1	20		34	30	47	3		35				9	32	31	24	7	4
	Songolo	Songolo	37				20		1	16		31	23	36	2		20		2		13	15	20	11	7	4
	Sorigoio	Hamai	19				12			7		19	15	19			18				1	9	7	6	2	2
Chemba	Chandama	Mapango	59		3		32			24		38	29	58	3		52		1	1	2	30	17	17		4
		Nkulari	49		1		30	2	1	15		34	28	47		3	37		1		4	25	21	14	8	7
	Mrijo	Mrijo Chini	2				2							1							1		1	1	1	
		Kaloleni	5				4	1				3	3	5		1	2				1	2	1	1	1	
Total			408	0	4	2	243	13	3	143	0	313	286	347	25	28	262	57	27	2	48	196	217	178	75	43
Percent				0%	1%	0%	60%	3%	1%	35%	0%	77%	70%	85%	6%	7%	64%	14%	7%	0%	12%	48%	53%	44%	18%	11%
Dodoma Re	egion Total		757	0	9	4	538	28	6	170	2	626	612	663	48	48	478	99	51	4	94	419	417	372	172	132
Dodoma Re	egion Percent			0%	1%	1%	71%	4%	1%	22%	0%	83%	81%	88%	6%	6%	63%	13%	7%	1%	12%	55%	55%	49%	23%	17%

Source: Socio economic survey of PAP / Household 2018.

8.4.5 Livelihood Strategies

In addition to the climatic circumstances and cultural practices mentioned previously, livelihood strategies are also influenced by socio-economic factors. In this context strategies can differ across even relatively small geographic areas. In the Dodoma region socio-economic factors underpinning such differences are:

- Role of, and access to markets;
- Paid labor;
- · Size of agricultural land; and
- Climate variability, crop yields and adaptation.

Role of, and Access to Markets

The majority of PAHs, as per Table 8-2, sell crops and livestock products. Many are at least partly reliant on subsistence farming of crops and livestock. The monetization of the rural economy is well advanced, so mechanisms for the sale of crops play a key role in the livelihoods of the majority of PAH's. In this context markets and livelihood strategies are closely interlinked.

PAH's use markets in many ways including:

- Poorer households very rarely produce enough food to last them until the next harvest and must, therefore, buy enough staple food to last them several months;
- Wealthier people, on the other hand, tend to use markets to sell cash crops and livestock:
- Poor households with some harvest in store may have to sell some of it in order to cover pressing expenses; and
- The monetization of the rural economy is also evident in changing livelihood strategies amongst pastoralists: few, if any, pastoralist households own enough livestock to live on milk and meat alone. They are therefore reliant on markets to exchange livestock and livestock products for grain and other necessities.

Most PAHs sell their harvested crops at local markets or to intermediaries living in the villages. The intermediaries in turn sell these crops at large ward and district markets, which are frequented by buyers from around Tanzania as well as neighboring countries. PAHs noted that while they can sell crops for higher prices at these big markets, the transport challenges and costs involved render it easier to sell to intermediaries, who pay the lowest price possible. In addition, PAHs lack storage facilities. This limitation acts as a driver for early sales of crops¹⁸⁶.

September 2020 185

_

¹⁸⁶ SELI Team 1, March 2019, Personal communication with PAP, WDC and district officers. See Chapter 5.

In SELI engagements it was reported that permanent crop markets are to be constructed by government in Kondoa District and Kondoa Town Council (in 2019 and 2020). A market has been constructed in Mrijo Chini village, Chemba District (see Table 8-8)).

In the wider area of TLZ 17, market access is reported to be mostly mediocre¹⁸⁷ because poor infrastructure and bad feeder roads limit commodity flows. In TLZ 55 cash crops like sesame, groundnuts and sunflower products are sold locally and then transported to Dodoma or Dar es Salaam¹⁸⁸.

Paid Labor

Providing and using paid labor is an important element of livelihood strategy in rural Tanzania, and selling labor to purchase food and other essentials is common practice in both TLZ 17 and TLZ 55. Typically:

- Wealthier households may use paid labor to prepare land, weed the crops, harvest them at the time required, and to tend their herds;
- Some poorer people, on the other hand, might have to engage in paid labor for parts of the year to earn money for purchasing foodstuffs and other necessities, particularly when home-produced food stocks have been depleted;
- In the more productive areas people may seek local farm work, which is mostly paid in cash; and
- In less productive areas, people will often look for work in local towns or migrate for several weeks a year to work in better-favored agricultural areas or in cities.

Providing and using paid labor in the contexts listed above was not specifically listed among the livelihood strategies of PAHs in Kondoa and Chemba, but day labor was listed as a secondary livelihood by 7% of PAH. Paid labor might also be concealed in livelihood categories labeled "self-employed" or "other".

Size of Agricultural Land

Households relying on support derived from a single source are more vulnerable to shocks generated by interventions such as a land acquisition and resettlement process. PAHs that depend on land-based livelihood(s) that will be impacted by the land acquisition process, and do not have any alternatives to fall back on, are more vulnerable. SELI survey information for the pipeline indicated an average household landholding of 4 (four) to five (5) acres. Some households were land poor or landless. Survey results indicated that 0.5 to 1 acre per person is needed for basic subsistence and cash needs.

¹⁸⁷ Preliminary Rural Livelihood Zoning: Tanzania (2010). USAID: A Special Report by the Famine Early Warning System Network.

¹⁸⁸ Ibid.

Chapter 8

For all Project-affected regions a household has been considered eligible for replacement land if the PAP loses more than an acre equivalent of land but less than the average farm size (>AE but <AFS) and is identified as vulnerable¹⁸⁹. More detail about eligibility and vulnerability can be found in Chapters 6 and 9 respectively.

Climate Variability, Crop Yields and Adaptation

Across the Project-affected regions, agricultural output varies by location and over time. Like many of these regions, Dodoma Region is largely semi-arid, with relatively low and highly seasonal rainfall. Agriculture is predominantly rain-fed, so long-term climate changes and periodic droughts will have negative impacts on agricultural yield, food and income availability and food shortages.

Long-term climate change remains to be demonstrated in Dodoma Region, but participants in the SELI survey noted the negative impact of drought on food production. Some attributed droughts to the broader phenomenon of climate change. In order to cope with these ongoing challenges, households may be forced to diversify and adapt their agricultural practices. It is this ability to adapt, or lack of it, that is a key determining factor in a household's long-term food security.

Dodoma PAHs and PAPs identified the developmental requirements most relevant to them, together with proposed support inputs (see Chapter 5, Section 5.6). Several areas of support, if mobilized, could contribute to resilience in the face of climate variability and drought:

- Provision of improved and drought-resistant seeds, and training in the production of such seeds;
- Access to inputs such as fertilizer and traction (animal and mechanical);
- Provision of education and training in sustainable agricultural practices and climatesmart agriculture;
- Training and aid on storage facility options to diminish post-harvest shortages;
- Skills training in entrepreneurship and for employment opportunities that might arise from the presence of the Project; and
- Improved road infrastructure facilitating (among other things) access to markets

¹⁸⁹ Acre Equivalent (AE): A measure of the relative productivity of arable land in a Project-affected district. It is the ratio of two numbers: (a) the number of acres of land that a household in a district needs to sustain itself (taking into account staple crops and their prevalence in that district, as well as district-specific crop yields and average household size); and (b) the average number of acres of land per household across all Project affected districts (2.57 acres, as reported in 2007 / 2008 agricultural census data). Average Farm Size (AFS): The average agricultural (crop) land holding per household in a district, as reported in 2007 / 2008 agricultural census data.

8.4.6 Viable Livelihood and Livelihood Supporting Alternatives

Several potentially viable livelihood and livelihood supporting alternatives have been identified during SELI engagements for the Dodoma Region:

- Climate smart agriculture using improved seed varieties already available (maize, sunflowers, sesame, sorghum);
- Enhancing grain storage through use of improved storage bags (metallic and non-metallic);
- Formation Agricultural Marketing Cooperatives (AMCOs) for crop price regulation;
- Horticulture (potatoes, okra, cabbage, spinach, eggplant), possibly using charcodams for irrigation;
- Groundnut value addition though mechanized processing;
- Sunflower value addition through milling;
- Keeping improved goat (Saanen) and chicken (Swaswa and Malawi) breeds;
- Improved fodder storage technologies for livestock;
- Exploring the potential of forests (especially in Kondoa) for modern beekeeping; and
- · Fez and mud brick making.

8.5 Overview of Livelihood Impacts

8.5.1 Sustainable Livelihoods Framework

Livelihood Impacts have been assessed in the context of the Department for International Development (DFID) Sustainable Livelihoods Framework. The framework defines a sustainable livelihood as that which is able to withstand socio-economic or political shocks as well as enhance the well-being of present and future generations, without causing harm to the natural environment / depleting natural resources¹⁹⁰.

Utilizing the Sustainable Livelihoods Framework (Figure 8-4) ensures that a holistic assessment of livelihood impacts is undertaken, considering qualitative natural, physical and financial impacts as well as quantitative impacts on the social and human aspects of livelihood strategies.

September 2020 188

¹⁹⁰ Sustainable Livelihoods Guidance Sheets: Framework, Section 2. DFID, 1999. subsection 2.1

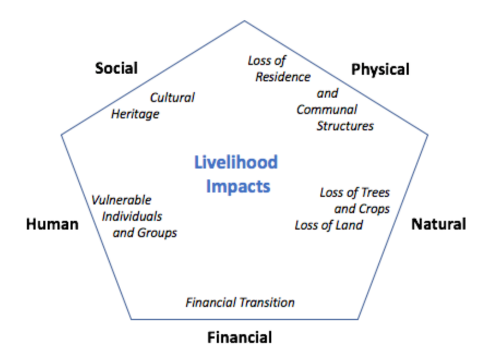


Figure 8-3: Impacts categorized using DFID Sustainable Livelihood Framework.

Impacts identified in the Project area due to land acquisition and resettlement include:

- Loss of land;
- Loss of residences;
- Loss of trees and crops;
- Loss of communal resources;
- Impact on institutional structures;
- Impact on graves; and
- Impacts on vulnerable individuals and groups.

8.5.2 Summary of Displacement Impacts in Dodoma Region

Key points from the assessment of displacement impacts on livelihood strategies of PAPs in Dodoma include:

- The pipeline traverses Dodoma Region over a distance of 106.36 km, affecting 941 land parcels, predominantly under unregistered customary right of occupancy. Most of the unregistered parcels are used for crops and grazing;
- A total of 824.73 acres of land in the Dodoma Region is affected by the pipeline;
- Agriculture is the primary livelihood source and income generator for PAHs in the districts of Kondoa and Chemba, hence loss of land can severely undermine PAH livelihoods and aggravate seasonal food shortages;

Chapter 8

- Seasonal jobs linked to agriculture are taken up by many PAH to supplement household incomes during lean months at the beginning of the cropping season;
- A total of 5,050 PAP owned economic and other trees were recorded during the valuation as affected by the Project. The loss of economic trees may affect food supplies;
- Cattle and other livestock represent key sources of supplementary income for PAHs
 through the sale of livestock products such as eggs, milk, manure etc. Loss of
 grazing land, or access to it may put pressure on remaining land, reducing
 productivity and increasing competition between crop farming and livestock keeping;
- The pipeline corridor will traverse Village and Reserved Land in places. In the former
 case the corridor will be restored to grassland following construction and in the latter
 case biological capacity will be restored. Both approaches will allow continued
 community use; and
- The vast majority of PAHs are likely to need some form of financial literacy and management training to prepare them for the cash they receive as compensation.
 This is to encourage the use of this money to assist in the restoration of their livelihoods.

The detailed LRP for Dodoma has been developed to leverage off the existing PAH livelihood strategies. Where crop production forms an essential part of their livelihood strategies, there will be a focus on relevant crop improvements and support programs as well as livestock improvement programs.

8.6 Eligibility for Livelihood Restoration Support

Chapter 6 provides a detailed overview of the RAP eligibility criteria. Livelihood eligibility is repeated here for ease of reference. The Project will offer livelihood restoration assistance depending on the significance of impacts on the livelihood of a PAP and their resilience to restore livelihoods. As discussed in previous sections, the majority of PAHs are reliant on land-based livelihood activities, and therefore the identification of suitable replacement agricultural land (where PAP is eligible) is a key component of a successful livelihood restoration. Table 8-3 provides an overview of the replacement land entitlements of PAPs which is directly linked to the relevant livelihood restoration.

Table 8-3: Replacement Land Entitlements

Replacement Land Eligibility Category	Criteria	Replacement Land Entitlements	Livelihood Restoration Support Entitlements					
0	Physically displaced PAP whose dwelling affected and eligible for replacement housing.	To be offered cash compensation option or Inkind replacement of land option (provided land is available in the ward), otherwise an alternative livelihood program (with cash compensation); and Where PAP selects replacement house they will be provided with as a minimum a Residential Plot only.	 Land and Non-land-based group level livelihood restoration programs; and Individual level livelihood restoration program (G1). 					
1	PAP loses < AE ¹⁹¹ OR > AFS ¹⁹² (average farm size).	Cash compensation for the land.	Group level land-based and non-land-based livelihood restoration program(s) (G4).					
1a	PAP will lose <ae and="" as="" identified="" is="" th="" vulnerable.<=""><th>Cash compensation for the land.</th><th> Group level land-based and non-land-based livelihood restoration program(s); and Individual level livelihood restoration program(s) (as appropriate to vulnerability factors of PAP) (G2). </th></ae>	Cash compensation for the land.	 Group level land-based and non-land-based livelihood restoration program(s); and Individual level livelihood restoration program(s) (as appropriate to vulnerability factors of PAP) (G2). 					
2	PAP will lose >AE BUT <afs.< th=""><th> Cash compensation for the land; and Assistance in formalizing appropriate tenure to alternative land within in the ward (where requested and land being self-identified by PAPs). </th><th colspan="5">Group level land-based and non-land-based livelihood restoration program(s) (G4).</th></afs.<>	 Cash compensation for the land; and Assistance in formalizing appropriate tenure to alternative land within in the ward (where requested and land being self-identified by PAPs). 	Group level land-based and non-land-based livelihood restoration program(s) (G4).					
2a	PAP will lose >AE BUT <afs and="" as="" identified="" is="" th="" vulnerable.<=""><th>To be offered cash compensation option or Inkind replacement of land option (provided land is available in the ward), otherwise an alternative livelihood program (with cash compensation).</th><th colspan="6"> A group level livelihood program; or An individual level livelihood program (G3). </th></afs>	To be offered cash compensation option or Inkind replacement of land option (provided land is available in the ward), otherwise an alternative livelihood program (with cash compensation).	 A group level livelihood program; or An individual level livelihood program (G3). 					

¹⁹¹ AE – Acre Equivalent

¹⁹² AFS – average farm size for the district.

Replacement Land Eligibility Category	Criteria	Replacement Land Entitlements	Livelihood Restoration Support Entitlements	
2b	Tenant PAP on acquired land parcels >AE who will lose crops, trees or other assets >T.Shs. 100,000 in value, but not land or residential dwellings.	● No land entitlement.	 Non-land-based group level livelihood restoration (i.e. Money Management and Entrepreneurial Training); and Group Level livelihood program – where tenant PAPs have lost >AE and have self-identified and secured / have access to alternative land to farm (G5). 	
3	PAP compensated for crops, trees and other assets including other non-residential structures) valued at T.Shs. 100,000 or more.	● No land entitlement.	 Non-land-based or non-crop-based livelihood restoration programs (i.e. Money Management and Entrepreneurial Training, livestock program, beekeeping program); and Livelihood program will be commensurate to assets lost (G6). 	
3a	PAP will lose crops, trees or other assets, but not land or residential dwellings and total cash value of compensation is less than T.Shs. 100,000.	No land entitlement.	Not eligible for livelihood restoration programs (G7).	

From the overall review of displacement impacts on livelihood strategies, criteria were established (see Table 8-4) to determine the type of livelihood assistance to be offered to PAPs.

Livelihood restoration is structured around group-level livelihood restoration measures based on the significance of impacts on the PAP (e.g. economic displacement). In addition, some PAPs will require access to individual level livelihood restoration support, e.g. physically displaced PAPs and those with vulnerabilities, as they are unable to restore their livelihoods without further assistance due to the degree of Project impact and / or lack of resilience or social standing.

These livelihood restoration entitlements will have a cumulative value for those PAPs with multiple affected land parcels.

Both land and non-land-based measures are contained within the livelihood restoration program.

Because this LRP describes the proposed approach and measures / programs to be made available and accessible to eligible PAPs the existing programs and agencies delivering livelihood restoration in the Dodoma Region have been reviewed. These are described in Section 8.7.

Table 8-4 provides an overview of PAP eligibility, and eligibility figures for the different types of livelihood support.

Table 8-4: Overview of Livelihood Restoration Eligibility

							Dist	ricts				
					Kondoa				Chemba			
D				Ward			Tatala Dan					
Livelihood Restoration Group Replacement Land Eligibility Category	Criteria	Type of Livelihood Restoration Support	Hondomairo	Hondomairo Serya Kingale	Paranga	Goima	Songolo	Chandama	Mrijo	Totals Per Livelihood Restoration Group		
G1	0	PAP will permanently lose access to his / her residential dwelling(s).	Land or Non-land-based group level livelihood restoration program; and Individual level livelihood restoration program.	2	8	5	1	1	0	0	2	19
G2	1a	PAP will permanently lose access to his / her land and is identified as vulnerable.	 Group level land-based and non-land-based livelihood restoration program(s); and Individual level livelihood restoration program(s) (as appropriate to vulnerability factors of PAP). 	8	37	58	55	25	16	12	16	227
G3	2a	PAP loses > AE (more than an acre equivalent of land) but < AFS (less than the average farm size) for the District and is identified as vulnerable.	A group level livelihood program; and An individual level livelihood program.	4	10	5	5	7	8	8	4	51
G4	1 and 2	PAP will permanently lose access to his / her land in part or whole.	Group level land-based and non-land- based livelihood restoration program(s).	20	69	95	56	66	26	31	31	394
G5	2b	Tenant PAP will lose > AE of crops and / or trees, but not compensated for land.	Land-based and non-land-based group level livelihood restoration programs (i.e. Money Management and Entrepreneurial Training); and Group level livelihood program – where tenant PAPs have lost > AE and have self-identified and secured alternative land.	0	1	0	0	1	0	0	0	2
G6	3a	PAP compensated for crops, trees and other assets including other non-residential structures valued at T.Shs. 100,000 or more.	Non-land-based or non-crop-based livelihood restoration programs (i.e. Money Management and Entrepreneurial Training, beekeeping program); and Livelihood program will be commensurate	0	3	3	0	5	5	3	0	19

				Districts Kondoa Chemba Ward								
Livelihood Restoration Group	Replacement Land Eligibility Category	Criteria	Type of Livelihood Restoration Support	Hondomairo	Serya	Kingale	Paranga	Goima	Songolo	Chandama	Mrijo	Totals Per Livelihood Restoration Group
			to assets lost.									
(G7) PAP with a total cash value of compensation of < T.Shs. 100,000 or who receive compensation for graves only, will not be eligible for livelihood restoration programs.		0	18	23	9	11	3	8	3	75		

8.7 Current Livelihood Improvement Activities and Programs

Where possible, the Project will look to leverage and learn from current livelihood improvement programs being implemented in the area. It will also seek to develop partnerships with implementing organizations as appropriate.

Information about livelihood programs and activities being implemented in proximity to the Project was gathered in consultation with local authorities, including District Land and Livestock Officers, District Agricultural Officers, Ward Executive Officers (WEOs), Village / Mtaa Development Council (VDC) representatives and Ward Development Council (WDC) representatives. Community Development Officers and Local CBOs were also engaged.

In addition, several meetings were held with the Tanzanian Social Action Fund (TASAF) at each district, regional and head office level. Currently, livelihood programs in the region are being implemented by both NGO's, CBO's and GoT.

8.7.1 Overview of Current Livelihood Actors and Related Activities

Organizations involved in livelihood and general welfare-related activities and programs identified during consultations are listed in Table 8-5. The programs listed are implemented by international, regional and local NGOs, Non-Profit Organizations (NPOs) and Faith-Based Organizations (FBO)s, and cover a range of livelihood and welfare aspects.

Table 8-5: NGOs, NPOs, FBOs and Livelihood Improvement Programs

Area	Non-Government Organizations (NGOs, Non- Profit Organizations (NPOs) and Faith-based Organizations (FBOs)	Summary of Relevant Livelihood Improvement Programs
Kondoa TC, Kondoa DC and Chemba DC	Elizabeth Glaser Paediatric AIDS Foundation (EGPAF)	HIV/AIDs prevention
Kondoa TC and Kondoa DC	JHPIEGO/SAUTI	Education on HIV/AIDs
Kondoa DC	Jon Snow Inc. (JSI)	Education on HIV/AIDs
	Health Promotion and System Strengthening (HPSS)	Improvement of health services and systems
	Tanzania Youth Alliance	Education on HIV/AIDs to youths
	SHIDA NA RAHA	Provision of home-based services to HIV/AIDs affected people
	SHIVYAWATA	Capacity building for disabled people and implementation of resources sharing among underserved communities
Kondoa TC	Christian Council of Tanzania (CCT)	Capacity building for economic and political leadership among women and provision of legal education to economically marginalized communities
	Tanzania Habitat and Environmental Rehabilitation (THER)	Environmental conservation education
	Helvetas	Assistance with agricultural production and minimizing pre- and post- harvest losses

Area	Non-Government Organizations (NGOs, Non- Profit Organizations (NPOs) and Faith-based Organizations (FBOs)	Summary of Relevant Livelihood Improvement Programs
	World Food Program	Provision of school lunches at primary schools (phased out)
Kondoa TC and Chemba	COMPASSION	Provision of assistance to orphans and street children
DC	LEAD Foundation	Forest restoration under the Kisiki Hai project
	World Vision Tanzania (WVT)	Capacity building for CBOs and schools, and maternal and child health care
Chemba DC	Rural-urban Development Initiatives	Establishment and support for agricultural CBOs
	Restless Development Tanzania	Civic education, entrepreneurial skills and reproductive health
	CESUDES Tanzania	General community services
	RELEIGH Tanzania	Water security, environmental conservation and youth development
	MARIE STOPES	Reproductive health and HIV/AIDs education
	Livelihood Basix in Tanzania (LBT)	Improving agricultural production through provision of agricultural inputs to farmers' groups
	INADES	Tree planting and entrepreneurship training for CBOs
	Human Rights Agency for Rural Development	Addresses human rights, environmental conservation, and encourages sustainable use of natural resources for community development
	Centre for Counselling, Nutrition and Health Care (CONSENUTH)	Healthcare, particularly child nutrition
	Benjamin Mkapa Foundation	Health sector capacity building
Kondoa TC, Kondoa DC and Chemba DC	Elizabeth Glaser Paediatric AIDS Foundation (EGPAF)	HIV/AIDs prevention
Kondoa TC and Kondoa DC	JHPIEGO/SAUTI	Education on HIV/AIDs
Kondoa DC	Jon Snow Inc. (JSI)	Education on HIV/AIDs
	Health Promotion and System Strengthening (HPSS)	Improvement of health services and systems
	Tanzania Youth Alliance	Education on HIV/AIDs to youths
	SHIDA NA RAHA	Provision of home-based services to HIV/AIDs affected people
	SHIVYAWATA	Capacity building for disabled people and implementation of resources sharing among underserved communities
Kondoa TC	Christian Council of Tanzania (CCT)	Capacity building for economic and political leadership among women and provision of legal education to economically marginalized communities
	Tanzania Habitat and	Environmental conservation education

Area	Non-Government Organizations (NGOs, Non- Profit Organizations (NPOs) and Faith-based Organizations (FBOs) Environmental Rehabilitation	Summary of Relevant Livelihood Improvement Programs
	Environmental Rehabilitation (THER)	
	Helvetas	Assistance with agricultural production and minimizing pre- and post- harvest losses
	World Food Program	Provision of school lunches at primary schools (phased out)
Kondoa TC and Chemba DC	COMPASSION	Provision of assistance to orphans and street children
	LEAD Foundation	Forest restoration under the Kisiki Hai project
	World Vision Tanzania (WVT)	Capacity building for CBOs and schools, and maternal and child health care
Chemba DC	Rural-urban Development Initiatives	Establishment and support for agricultural CBOs
	Restless Development Tanzania	Civic education, entrepreneurial skills and reproductive health
	CESUDES Tanzania	General community services
	RELEIGH Tanzania	Water security, environmental conservation and youth development
	MARIE STOPES	Reproductive health and HIV/AIDs education
	Livelihood Basix in Tanzania (LBT)	Improving agricultural production through provision of agricultural inputs to farmers' groups
	INADES	Tree planting and entrepreneurship training for CBOs
	Human Rights Agency for Rural Development	Addresses human rights, environmental conservation, and encourages sustainable use of natural resources for community development
	Centre for Counselling, Nutrition and Health Care (CONSENUTH)	Healthcare, particularly child nutrition
	Benjamin Mkapa Foundation	Health sector capacity building
Kondoa TC, Kondoa DC and Chemba DC	Elizabeth Glaser Paediatric AIDS Foundation (EGPAF)	HIV/AIDs prevention
TC Kondoa and Kondoa DC	JHPIEGO/SAUTI	Education on HIV/AIDs
Kondoa DC	Jon Snow Inc. (JSI)	Education on HIV/AIDs
	Health Promotion and System Strengthening (HPSS)	Improvement of health services and systems
	Tanzania Youth Alliance	Education on HIV/AIDs to youths
	SHIDA NA RAHA	Provision of home-based services to HIV/AIDs affected people
	SHIVYAWATA	Capacity building for disabled people and implementation of resources sharing among underserved communities

Area	Non-Government Organizations (NGOs, Non- Profit Organizations (NPOs) and Faith-based Organizations (FBOs)	Summary of Relevant Livelihood Improvement Programs
Kondoa TC	Christian Council of Tanzania (CCT)	Capacity building for economic and political leadership among women and provision of legal education to economically marginalized communities
	Tanzania Habitat and Environmental Rehabilitation (THER)	Environmental conservation education
	Helvetas	Assistance with agricultural production and minimizing pre- and post- harvest losses
	World Food Program	Provision of school lunches at primary schools (phased out)
Kondoa TC and Chemba	COMPASSION	Provision of assistance to orphans and street children
DC	LEAD Foundation	Forest restoration under the Kisiki Hai project
	World Vision Tanzania (WVT)	Capacity building for CBOs and schools, and maternal and child health care
Chemba DC	Rural-urban Development Initiatives	Establishment and support for agricultural CBOs
	Restless Development Tanzania	Civic education, entrepreneurial skills and reproductive health
	CESUDES Tanzania	General community services
	RELEIGH Tanzania	Water security, environmental conservation and youth development
	MARIE STOPES	Reproductive health and HIV/AIDs education
	Livelihood Basix in Tanzania (LBT)	Improving agricultural production through provision of agricultural inputs to farmers' groups
	INADES	Tree planting and entrepreneurship training for CBOs
	Human Rights Agency for Rural Development	Addresses human rights, environmental conservation, and encourages sustainable use of natural resources for community development
	Centre for Counselling, Nutrition and Health Care (CONSENUTH)	Healthcare, particularly child nutrition
	Benjamin Mkapa Foundation	Health sector capacity building

During the SELI, interviews were conducted with CBOs in Project-affected villages to identify the livelihood improvement initiatives that CBOs are engaged in across the Project-affected districts and to explore the benefits to CBO members. Table 8-6 below presents the livelihood improvement initiatives and associated benefits for those participating in CBO activities. CBOs are widespread and locally based, and potentially provide inputs that will complement and sustain focused livelihood restoration.

Table 8-6: CBOs Currently Active in Project-Affected Districts

Project-Affected District	Type of livelihood improvement initiative	General benefits of being part of a CBO
Kondoa District and Kondoa Town Council	Traditional beekeeping (production and selling of honey). Agribusiness (cultivation and selling of cash and food crops, particularly sunflower and maize). Buying, holding and selling of food crops (maize). Carpentry (making and selling household furniture). Poultry (breeding, buying and selling chickens). Fez (Muslim cap) making. Selling and vending food. Tailoring. Kiosks (selling of household consumable goods). Horticulture (buying and selling vegetables). Buying, keeping and selling livestock. Soil conservation through tree planting. Renting equipment for functions (cooking pans, water storage tanks, tents, crockery etc.). Buying and selling clothes and shoes in the street and auctions. Selling milk. Bicycle repairs. Buying and selling kitchen utensils.	Strengthening social networks; Access to loans and capital; Promotion of cooperation and self-confidence; Promotion of investment and entrepreneurship skills; Empowerment of women; Generating income to: Rent or buy agricultural land Purchase livestock, including oxen for traction Purchase improved seeds Purchase maize storage technology Construct improved housing Connect to power grid or purchase solar panels Purchase school uniforms and books Purchase household goods Improve household food security Access healthcare Start additional businesses Construction of improved pit latrines Collective tractor hire Health education and awareness Community health insurance Assistance with school requirements for orphans Purchase of solar panels and connection to solar power.
Chemba District	 Cultivation of cash and food crops (sunflower, maize, pigeon peas and groundnuts). Poultry (breeding, keeping and selling chickens). Horticulture (cultivation and selling of horticultural products (spinach, tomato, watermelon and potato leaves). Providing environmental conservation education and planting trees. Community education on HIV / AIDs and prevention. Maize and sunflower milling. Keeping goats and rabbits. Beekeeping (production and sale of honey). Selling local beer. Selling traditional medicine. Brick making. Breeding hybrid goats. Buying sunflowers, processing and selling sunflower oil. Motorcycle taxis (Boda boda). 	

8.7.2 Government Programs Identified

In addition to the various programs and initiatives identified in Section 8.7.1, the Project will also look to partner, leverage and learn from existing government managed and operated programs.

Agricultural Based Programs

Tanzania's Agricultural Sector Development Strategy II aims to contribute "...to the realization of Tanzania Development Vision 2025 that envisages raising the general standard of living of Tanzanians to the level of a typical medium-income developing country by 2025". Tanzania's Long-Term Perspective Plan (2011-2025) and the First Five (5) Year Development Plan (2016-2021) provide guidelines and targets for the agricultural sector. The GoT also embarked on the implementation of Big Results Now (BRN) initiatives in 2013 / 14 to transform the economy aimed at achieving sustainable economic growth and inclusive wealth creation.

Agricultural BRN aimed at the delivery of:

- Improvement of smallholder irrigation schemes;
- Improvement of collective warehouse based maize marketing systems; and
- Promotion of commercial farming.

The World Bank¹⁹³ recommends promoting faster economic growth in labor-intensive sectors, including agriculture where three-quarters of Tanzanians continue to be employed: "There are emerging signs of increased participation of the poor in the growth process during the last five (5) years".

TASAF Support Program

The objective of TASAF is to enable poor households to increase income and opportunities while improving consumption. TASAF is part of the Government's poverty reduction initiative.

The TASAF support program started in 2012 and in 2018 announced its continuation into a 3rd Phase of Funding. TASAF mostly works with marginalized families by providing them with access to health and education services in the form of grants paid out six (6) times per year. Families are required to register to receive grants. TASAF has three (3) components as described in Table 8-7.

September 2020 200

_

¹⁹³World Bank (May, 2015). Tanzania Mainland Poverty Assessment: A New Picture of Growth for Tanzania Emerges. http://www.worldbank.org/en/country/Tanzania/publication/tanzania-mainland-poverty-assessment-a-new-picture-of-growth-for-tanzania-emerges.

Table 8-7: Livelihood Components of the TASAF Support Program

Component	Description of Component
Monetary Payout	Monetary pay-out to household beneficiaries of T.Shs. 10,000 (social grant). Each identified student in the qualifying household receives T.Shs. 2,000 per month. In order to qualify for this stipend, students must have a record of 75% school attendance. Children under the age of four (4) receive an additional T.Shs. 4,000 per month. In order to qualify for this stipend, mothers have to take the children to the clinic at least once every two (2) months, or else the benefit is forfeited.
Public Works	Public works, where grant beneficiaries are required to work on governmental developmental projects in the district. This is usually unskilled work and includes construction work, leveling contours and erosion control. This is paid employment (approximately T.Shs. 3,500 per day) and usually entails six (6) to ten (10) days per month over a four (4)-month period.
Livelihood Enhancement	Livelihood enhancement. This includes the formation of groups / committees responsible for maintenance tasks in a village; construction of houses; running a nursery (seedlings are distributed to beneficiaries); water conservation projects (including constructing dams for harvesting rainwater and shallow wells); establishing vegetable gardens. A budget provided by government is utilized via a village fund. The money is distributed by a Community Management Committee, which also provides advice and input regarding potential investments, income generation and general improvement of living conditions. Support is also provided in the selling of high yield crop species mainly beans and maize.

8.7.3 Additional Programs in Partnership or by GoT

Relevant broader community development programs identified during consultations and currently ongoing in the Dodoma Region are listed in Table 8-8. These programs provide a developmental context for focused livelihood restoration.

Table 8-8: Development Programs in Kondoa and Chemba Districts

Sector	Current and on-going Initiatives, Projects and Programs	District / Ward / and Village / Mtaa	Office Responsible for Implementation
Education	 Completing the construction of Hondomairo Secondary School; one classroom and teacher's offices in Hondomairo Primary School; teacher's houses at Isari primary school; rehabilitation of Dorasi Primary School and construction of two classrooms and teacher's offices at Mwembeni Primary School Construction of administration block, teacher's houses, three laboratory rooms and one classroom for Daiai Secondary School in Kingale Ward; construction of three laboratory rooms at Mto Bubu Secondary School; construction of Kwamtwara Satellite School; two classrooms and teacher's offices at Msui Satellite School; two classrooms and teacher's houses at Iyoli Primary School Construction of one teaches' house at Serya Primary School and two teacher's houses at Chandimo Primary School and two teacher's houses at Chandimo Primary School Construction of Mpendo Primary School; two classrooms, laboratory and teacher's houses at Chandama Secondary School; five classrooms and teacher's houses at Chandama Primary School; construction of Bandari Basi and Nkababa Satellite Schools Construction of two classrooms for Olbolot Primary School; dormitories at Mrijo Secondary School; two classrooms at Kaloleni Primary School and pit latrines at Nkulari Primary School Construction of two dormitories at Kelema Balai Secondary School, two at Paranga Secondary School and construction of laboratories in both Kelema Balai and Paranga Secondary Schools. 	Kondoa District, Hondomairo Ward KondoaTown Council, All Project- affected wards (Kingale and Serya) Chemba District, All Project- affected wards (Chandama, Goima, Mrijo, Paranga and Songolo)	District Dept. of Primary and Secondary Education; community contributions

Sector	Current and on-going Initiatives, Projects and Programs	District / Ward / and Village / Mtaa	Office Responsible for Implementation
	Construction of three classrooms at Cheku A Primary School; two at Kelema Balai Primary School; and two at Isini Primary School; construction of one teacher's office at Isini Primary School. Construction of two classrooms at Majengo Satellite School, two classrooms at Olimba Satellite School, two classrooms at Sori Primary School and finishing the teacher's office at Sori Primary School. 1, 800 desks for primary and secondary schools Construction of teacher's houses at Hamai and Songolo Primary Schools; laboratory building at Songolo Secondary School. Construction of two classrooms and office building at Choli Primary School		
Health	Completing the construction of Hondomairo Health Centre and the construction of Miembeni Dispensary Construction of Kingale Health Centre Construction of Mpango Dispensary and Chandama Health Centre Construction of Jenjeluse Dispensary; Mirambo Dispensary; Goima Health Centre and Makamaka Dispensary Construction of Olbolot Dispensary; Isusumya Dispensary; Mrijo Health Centre and Nkulari Dispensary Construction of Sori and Cheku B. Dispensaries; construction of mother and child building at the Kelema Balai dispensary Construction of Chioli and Songolo Dispensary and Maternity Clinic at Madaha Village	Kondoa District, Hondomairo Ward Kondoa Town Council, Kingale Ward Chemba District, all Project- affected wards (Chandama, Goima, Mrijo, Paranga and Songolo)	District Dept. of Health; community contributions
Sanitation	 Construction of twelve pit latrines at Mto Bubu Secondary School and six pit latrines for Kingale Primary School Construction of six pit latrines for Chandama Primary School and other toilets for Mpango Primary School teachers Construction of twelve pit latrines for Jenjeluse Primary School Construction of pit latrines at Isusumya and Nkulari Primary Schools Construction of sixteen pit latrines for each primary and secondary schools in Paranga Ward 	Kondoa Town Council, Kingale Ward Chemba District, Chandama, Goima, Mrijo, and Paranga Wards	District Dept. of Environment and Education; community contributions
Water	Drilling of two water wells and completing the construction of three wells that are already in use in Hondomairo Ward Construction of water supply system from Kaningo Village to Mongoroma Primary School and Dispensary Implementation of Hamai water project	Kondoa District, Hondomairo Ward Kondoa Town Council, Serya Ward Chemba District, Songolo Ward	District Water Department, community contributions
Administration	Construction of hamlet office at Serya Village	Kondoa Town Council,	Village and Street Development

Sector	Current and on-going Initiatives, Projects and Programs	District / Ward / and Village / Mtaa	Office Responsible for Implementation
	Construction of Mpendo Village office building Construction of administrative offices at Olbolot Village, Kaloleni Village, Mrijo Chini Village, Nkulari Village and Isusumya Village Construction of office buildings at Paranga Ward and Paranga Village Construction of office building at Songolo Ward	Serya Ward <u>Chemba</u> <u>District,</u> Mrijo, Paranga and Songolo Wards	Committees / Ward Development Committees; community contributions
Transport and infrastructure	 Rehabilitation of Swagaswaga to Isari road Construction of Kingale to Iyoli bridge Construction of Mrijo Chini Market Rehabilitation of Kelema - Isini road, Kelema - Sori - Pongai - Waida - Mondo roads; Kelema balai- Cheku A and B to Piro roads; Kelema balai - Isini road and Kelema Kuu - Welimba - Paranga - Majengo - Paranga - Makamaka roads Rehabilitation of Songolo-Chioli- Ombiri road; Songolo-Madaha-Soya road; Hamai-Igunga and Hamai-Mtakuja Roads 	Kondoa District, Hondomairo Ward Kondoa Town Council, Kingale Ward Chemba District, Songolo, Mrijo, and Paranga Wards	Tanzania Rural and Urban Road Authority (TARURA); community contributions
Livestock	Construction of one slaughter slab in Kingale Ward Construction of Goima slaughter slab	Kondoa Town Council, Kingale Ward Chemba District, Goima Ward	District Livestock Department; community contributions
Agriculture	Extension of Paranga irrigation scheme for pad cultivation and construction of ward agriculture resource center	<u>Chemba</u> <u>District,</u> Paranga Ward	District Agriculture Department; community contributions

8.8 Livelihood Restoration Plan

Further to the earlier commentary, the Livelihood Restoration Plan (LRP) acknowledges the five (5) key assets required to sustain livelihoods, namely social, physical, natural, human and financial capital which set the framework for the LRP. The LRP will look to promote and strengthen these five (5) key assets through the following potential activities, programs and initiatives:

Natural Capital:

Land-based Livelihood Restoration Programs;

- Technical support in the improvement of agricultural practices generation and use of compost, drought resistant seeds, crop management;
- Post-harvest handling of crops to decrease spoilage and loss of harvest;
- Increased value adding initiatives; and
- Sustainable use of natural resources for income generation (mushrooms, beekeeping, building materials, medicinal plants, insects).

Human Capital:

- Building on the existing skill base of the PAPs agriculture, brick making, welding, food preservation, beekeeping;
- Enhancing the skills of PAPs through training programs business management, financial planning and management, marketing, etc.;
- Identifying impediments to PAPs education and health care, and facilitation of improvements where relevant to livelihood resilience and sustainability; and
- Extending skills enhancement to the children of PAPs where appropriate to livelihood sustainability.

Social Capital:

- Facilitating linkages between PAPs and social institutions to enhance economic benefit and flow of income and support grants;
- Empowering producer organizations to link with economic institutions to support local economic development;
- Empowering local social structures to support local economic development and effective use of land-based resources;
- Identifying and supporting vulnerable households with appropriate targeted initiatives;
 and
- Ensuring that the integrity and self-worth of vulnerable households is maintained.

Physical Capital:

- Minimizing impact and loss of access to Physical Capital to enable PAPs to support their families;
- Strengthening market access; and
- Providing appropriate modern equipment and technology to support economic activities.

Financial Capital:

- Facilitating access to financial instruments to enhance PAPs ability to grow economically; and
- Empowering PAPs to earn an income (community-based works programs, encourage use of local labor etc.), while re-establishing livelihood and economic activities.

8.8.1 Livelihood Restoration Themes

The dominant theme that emerged from the discussions with stakeholders is the need to restore and enhance agricultural activities to sustain critical livelihoods and to curb food and money shortages, especially in the dry season.

Against this background, inputs to promote more effective crop farming and livestock keeping were a common area of discussion, including improved seeds, organic fertilizer, appropriate pesticides, access to traction, effective and affordable harvest storage facilities, improved and reliable water sources and improved road infrastructure and market access.

Education and training for improved and sustainable farming practices were noted as an important consideration, especially since traditional farming practices often do not provide sufficient food and income in the dry season. These traditional practices also contribute to land degradation, soil erosion and reduced soil fertility, hence failing to address or promote resilience to recurring droughts and to long-term climate change.

The livelihood restoration activities and program listed in Section 8.8.2 provide vehicles to respond to livelihood impacts, contexts and themes. For example, most PAPs will receive some form of cash payment. A money management / entrepreneurial training program linked to agricultural activities from a small business perspective is a non-land-based program on offer.

The programs are presented in the form of 'training' and 'capacity building' modules to groups of qualifying PAPs. One-on-one interventions will be offered to PAPs identified as particularly vulnerable - those PAPs that possess a lack of resilience to the upheaval and dislocation related to resettlement, be it because of illness, age, physical ability, ethnic or other marginalization, or other personal circumstances. Mitigation measures will be planned to take account of each individual situation. Women and men will have equal entitlement to any livelihood restoration measures.

8.8.2 Livelihood Restoration Activities and Program Options

The Livelihood Restoration options available to PAPs are outlined in Table 8-9 and the livelihood restoration activities around which these are formed are presented in Table 8-10 to Table 8-17. These programs may alter and will be developed in further detail during the implementation.

Table 8-9: Livelihood Restoration Options

Livelihoods Restoration Options -	Groups 1; 2; 3 & 4 (as per the Table 8-3 categorizations)	
-	ccess to some individual and additional targeted support to access these	
programs and help restore livelihood		
Phase 1 Implementation		
	Replacement Land (for those who are eligible) – commensurate to land lost.	
Core (Groups 1; 2; 3 & 4) – all	Land Preparation and Planting of Replacement Agricultural Land	
eligible households entitled to:	(LRA1). (Group 1 and Group 3 only).	
	Maize Improvement program (LRA2).	
	Household Budgeting & Money Management Training (LRA8).	
Phase 2 Implementation		
Optional	Option 1: Poultry Production Program (LRA4).	
Groups 2 & 4 – each household is	Option 2: Livestock Improved Husbandry Program (LRA5).	
entitled to one (1) option.	Option 3: Crop Diversification (LRA3).	
Groups 1 & 3 – each household is	Option 4: Improved Beekeeping Practices (LRA6).	
entitled to two (2) options.	Enterprise Development (LRA7) 194 (Each eligible household is entitled	
. , .	to access one (1) support package).	
	Group 5 & 6 (i.e. agricultural tenants).	
Phase 1 Implementation		
	Enterprise Development (LRA7) (Each eligible household is entitled to	
Core (Group 5 & 6) – all eligible	access one (1) support package).	
households are entitled to:	Household Budgeting and Money Management Training (LRA8)	
	(Affected Wards along pipeline corridor).	
Phase 2 Implementation		
Optional (Group 5 & 6) – each household is entitled to one (1)	Option A: Poultry Production Program (LRA4)	
option:	Option B: Improved Beekeeping Practices (LRA6)	
Core (Group 7).	Not eligible for livelihood restoration programs.	
Core (Group 1).	Not eligible for livelihood restoration programs.	

¹⁹⁴ Within the livelihood restoration activities training and capacity building is built in. The Project will consider also supporting PAPs to access vocational training opportunities.

Table 8-10: Livelihood Restoration Activity 1 (LRA1)

LRA 1	Land Preparation and Planting of Replacement Agricultural Land		
Context	Re-establishment of livelihood activities of eligible PAPs who lose access to productive agricultural lands.		
Objectives	Re-establish agricultural activity to enable PAPs to generate the same level of income and / or food security as achieved on land acquired by the Project.		
Outcomes	 Income generated equal to income produced off acquired land by the Project, and / or Quantity of food harvested is equal to quantity lost off acquired land by the Project. 		
Spatial Application	Affected Wards along the pipeline corridor.		
Beneficiaries	Groups 1 and 3 PAPs who lose access to productive agricultural lands as well as vulnerable groups identified as requiring assistance in re-establishing their agricultural production activities.		
Potential Partners	 District Agricultural Officers Local district-based NGOs Local land preparation contractors (tractor operators) Local community-based labor 		
Key Activities	 Identify implementation partner in collaboration with District Agricultural Office Assess suitability of land for crop production: a. Soil fertility b. Type of crops Identify suitable crop type Procure contractors (including local labor) to prepare land Provide appropriate input supplies (fertilizer; seeds) Prepare and plant land and provide assistance to harvest crops Monitor crop management activities Provide assistance in delivering harvest to market where required 		
Monitoring and Evaluation	 Yields harvested off prepared lands Income generated off prepared lands Replanting of agricultural land post-harvest Access to food year-round by PAHs 		

Table 8-11: Livelihood Restoration Activity 2 (LRA2)

LRA 2	Maize Improvement Program		
Context	Maize, sorghum and millet are the most common grain crops produced in Kondoa and Chemba Districts, with maize the predominant crop.		
Objectives	 To improve the existing maize production of eligible PAPs To increase the yield of existing maize production of eligible PAPs To increase the income generated from maize by eligible PAPs To improve the drought resilience of eligible PAPs maize crops 		
Outcomes	 Adoption of improved maize production practices by eligible PAHs Improved resilience of eligible PAPs maize crop to drought conditions Increased the income generated from maize by eligible PAPS Increased food security of eligible PAHs 		
Spatial Application	Affected Wards along the pipeline corridor.		
Beneficiaries	Groups 1; 2; 3 & 4 PAPs who lose access to productive agricultural lands as well as vulnerable groups identified as requiring assistance in re-establishing their agricultural production activities.		
Potential Partners	 District Agricultural Officers Local district-based NGO's Local land preparation contractors (tractor operators) Local community-based labor 		
Existing Programs (see Section 8.7)	Helvetas World Vision Area Programs GoT – programs to improve yields and production		
Key Activities	Identify the effectiveness of farmer associations as an implementation platform Training on improved production practices Demonstration plots Access to drought resistant seed varieties Improved post-harvest storage technologies Improved access to markets and efficient processing (milling) facilities		
Monitoring and Evaluation	 Improvement in maize yields Increased income from maize crops Adoption of improved production practices Improved access to food year-round by PAHs 		

Table 8-12: Livelihood Restoration Activity 3 (LRA3)

LRA 3	Crop Diversification Program		
Context	The Comprehensive Food Security and Vulnerability Analysis Tanzania 2012 report identifies the lack of crop diversity as one (1) of the factors contributing to both food insecurity and household vulnerability. While maize is the dominant crop produced across the areas affected by the pipeline corridor, other crops are also produced (rice, beans, cassava, sunflower) and the improvement in production practices and yields of these crops will also have a significant impact on the food security and income generation of PAHs. The crops will vary across the region, as well as with the personal preference of the PAHs, however the basic principles of production will remain the same with minor adjustments to accommodate specific crops.		
Objectives	 To improve the crop production of eligible PAPs. To increase the yield of crop production of eligible PAPs. To increase the income generated from crops by eligible PAPs. To improve the drought resilience of eligible PAPs crops. To encourage the diversification of cropping practices of PAHs 		
Outcomes	 Adoption of improved crop production practices by eligible PAHs Improved resilience of eligible PAPs crop to drought conditions Increased the income generated from crops by eligible PAPS Increased food security of eligible PAHs Diversified crop production by PAHs 		
Spatial Application	Affected Wards along the pipeline corridor.		
Beneficiaries	Groups 1; 2; 3 & 4 PAPs who lose access to productive agricultural lands as well as vulnerable groups identified as requiring assistance in re-establishing their agricultural production activities.		
Potential Partners	District Agricultural Officials National and local district-based NGO's Local land preparation contractors (tractor operators) Local community-based labor		
Existing Programs (see Section 8.7)	 World Vision Area Development Programs Helvetas GoT irrigation project in Paranga Ward 		
Key Activities	 Identify the effectiveness of farmer associations as an implementation platform Training on improved production practices Demonstration plots Access to drought resistant seed varieties Improved post-harvest storage technologies Improved access to markets and efficient processing (milling) facilities 		
Monitoring and Evaluation	Improvement in crop yields Increased income from crops Adoption of improved production practices Improved access to food year-round by PAHs		

Table 8-13: Livelihood Restoration Activity 4 (LRA4)

LRA 4	Poultry Production Program		
Context	Chicken production is an important source of animal food and income for rural subsistence producers in Tanzania, and poultry are owned by many PAHs in the Dodoma Region. Chicken production offers well-remunerated opportunities for commercial enterprises. In terms of livestock ownership, chicken is dominant in Tanzania, with 86% of livestock-keeping households in Tanzania owning chickens. The traditional indigenous system supports the largest proportion of the national flock. The supply of indigenous chickens meets more than 70% demand for chicken meat and egg production in rural areas and 20% in urban areas. In addition, women tend to have more discretionary power over income generated from local chicken production than income		
	generated from other types of livestock.		
Objectives	 To improve poultry production of eligible PAPs To increase the income generated from poultry by eligible PAPs, especially women To establish poultry enterprises to improve income generation by PAHs To encourage the diversification of agricultural practices of PAHs 		
Outcomes	Adoption of improved poultry production practices by eligible PAHs Improved resilience of eligible PAPs to drought conditions Increased the income generated from poultry by eligible PAPS Increased food security of eligible PAHs Diversified agricultural production by PAHs		
Spatial Application	Affected Wards along the pipeline corridor.		
Beneficiaries	Groups 1; 2; 3 & 4 PAPs who lose access to productive agricultural lands and vulnerable groups identified as requiring assistance in re-establishing their agricultural production activities. (As this is a program which is not necessarily dependent on access to agricultural land Group 5 & 6 (i.e. agricultural tenants) will be given access to this as an option).		
Potential Partners	 District Agricultural Officials Ward Livestock Officers Local district-based NGO's 		
Existing Programs	 Local district-based NGO's Adapting Livestock Systems to Climate Change Collaborative Support Research Program. Manual for Teaching Poultry skills to Primary and Secondary School Students Strengthening food and nutrition security through family poultry and crop integration in Tanzania Food for Progress Program Rural Livelihood Development Program Heifer International Fighting poverty in their own backyard (Oxfam) 		
Key Activities	Improved access to superior genetic birds Training on better husbandry practices Facilitate access to feed Improved capacity of livestock extension service Facilitate access to improve processing and marketing channels		
Monitoring and Evaluation	 Improved yields Increased income Adoption of improved production practices Improved access to food year-round by PAHs 		

Table 8-14: Livelihood Restoration Activity 5 (LRA5)

LRA 5	Livestock Improved Husbandry Program	
Context	Livestock are found across all the Kondoa and Chemba Wards, in varying numbers. Apart from poultry, cattle and goats are the predominant livestock kept by households. Often referred to as "walking capital" livestock are an important source of capital when money is needed to plant fields, buy food or meet unexpected expenses. Among others, opportunities in the livestock market have been identified for the establishment of tanneries to process hides into leather, and bones, horns and hooves into buttons, in addition to milk processing.	
Objectives	 To improve livestock production of eligible PAPs To increase the potential income generated from livestock by eligible PAPs To improve animal husbandry practices amongst PAPs who own livestock 	
Outcomes	Adoption of improved livestock production practices by eligible PAHs Improved resilience of eligible PAPs to shocks Increased food security of eligible PAHs	
Spatial Application	Affected wards along the pipeline corridor.	
Beneficiaries	Groups 1; 2; 3 & 4 PAPs who lose access to productive agricultural lands as well as vulnerable groups identified as requiring assistance in re-establishing their agricultural production activities.	
Potential Partners	 District Agricultural Officials District and Ward Livestock Officers Local district-based NGO's 	
Existing Programs	 Adapting Livestock Systems to Climate Change Collaborative Support Research Program. Manual for Teaching Poultry skills to Primary and Secondary School Students Food for Progress Program Rural Livelihood Development Program Heifer International Fighting poverty in their own backyard (Oxfam) 	
Key Activities	 Improved access to superior genetic breeding stock Training on better husbandry practices Facilitate access to feed Improved capacity of livestock extension service Facilitate access to improve processing and marketing channels 	
Monitoring and Evaluation	Adoption of improved animal husbandry practices.	

Table 8-15: Livelihood Restoration Activity 6 (LRA6)

LRA 6	Improved Beekeeping Practices		
Context	The major areas of honey production in Tanzania are the Dodoma, Iringa, Singida and Tabora Regions, although evidence of beekeeping can be found throughout the eight (8) Project regions including Dodoma.		
	Honey is generally harvested on a seasonal basis predominately for household use.		
Objectives	 To improve honey production of eligible PAPs To increase the potential income generated from beekeeping by eligible PAPs To improve beekeeping husbandry practices amongst PAPs 		
Outcomes	 Adoption of improved beekeeping production practices by eligible PAHs Improved resilience of eligible PAPs to shocks Increased food security of eligible PAHs 		
Spatial Application	Affected Wards along the pipeline corridor.		
Beneficiaries	Groups 1; 2; 3 & 4 PAPs who lose access to productive agricultural lands as well as vulnerable groups identified as requiring assistance in re-establishing their agricultural production activities. (As this is a program which is not necessarily dependent on access to agricultural land Group 5 & 6 (i.e. agricultural tenants) will be given access to this as an option).		
Potential Partners	 District Agricultural Officials Local district-based NGO's Institute for beekeeping in Tanzania Beekeeping Training Institute Tanzanian Honey Bee Project – Eva Crane Trust USAID: Women's Beekeeping Initiative Tanzania Forest Services Farm Managed Natural Regeneration 		
Existing Programs Not district specific)	 Institute for beekeeping in Tanzania Tanzanian HoneyBee Project – Eva Crane Trust USAID: Women's Beekeeping Initiative Beekeeping Business Development and Expansion: African People and Wildlife Honey Care Africa Community-based beekeeping initiatives 		
Key Activities	 Improved access to better hives, Training on better husbandry practices Improved capacity of extension service Facilitate access to improve processing and marketing channels 		
Monitoring and Evaluation	Adoption of improved beekeeping practices.		

Table 8-16: Livelihood Restoration Activity 7 (LRA7)

LRA 7	Enterprise Development	
Context	The stimulation of enterprise development with the PAHs takes pressure off the demand for land to meet livelihood needs and creates employment opportunities outside of the Project for local communities. The development of enterprises within the construction sector such as masons, bricklayers and welders are an area that could assist in meeting this objective. The creation of value-adding enterprises within the agricultural value-chain has also been shown to exponentially increase the income generated by households. Opportunities for small groups to produce bee and animal products, as well as processed foods from maize and sunflowers are of particular relevance to the area.	
Objectives	 To increase the capacity of entrepreneurs to function more effectively and expand their businesses To provide time-bound business support to self-employed enterprises, aiming to grow them into viable and sustainable businesses To provide seed capital based on viable business plans to PAPs interested in starting or expanding SMEs 	
Outcomes	Establishment and / or expansion of SMEs amongst PAPs Support to existing PAPs SMEs to access market opportunities and run more efficiently Skills development that promotes the establishment of SMEs	
Spatial Application	Affected Wards along the pipeline corridor.	
Beneficiaries	Groups 1 2; 3; 4; 5 & 6 PAPs (As this is a program which is not necessarily dependent on access to agricultural land all groups will be given access to this as an option).	
Potential Partners	District Officials Local district-based NGO's & training facilities	
Existing Programs (several not region or district specific)	 Tanzanian Local Enterprise Development Centre for Entrepreneurship Development Tanzania's Small Industries Development Organization Ujamaa Community Resource Team Helvetas 	
Key Activities	 Identify interested PAPs Training on Entrepreneurship and Business Management Development of a District-based SME's Fund and dispersal mechanism Support to participating / potential SME's to develop viable Business Plans Mentoring to SME's support by the district-based SME Fund 	
Monitoring and Evaluation	 Dispersal of funds from the District-based SME Fund Sustainability of SME's established and / or supported 	

Table 8-17: Livelihood Restoration Activity 8 (LRA8)

LRA 8	Household Budgeting and Money Management Training	
Context	PAPs are not accustomed to receiving relatively large amounts of cash and may spend / invest it unwisely. An identified potential Project risk is that PAPs taking out loans against anticipated compensation payments. In addition, literacy and numeracy levels are low in rural Tanzania, and particularly low for women. There is a concern that women will be disadvantaged because they do not have control over compensation money. Financial training must involve sensitization in this context. Fair distribution of compensation money must be addressed in compensation agreements and in the compensation process (see Chapter 4).	
Objectives	To assist PAPs (men and women) to use their cash compensation sensibly to restore their livelihoods and build a sustainable future To increase employment and knowledge opportunities through improved numeracy skills	
Outcomes	Interested PAPs and those receiving cash compensation payments open Bank accounts All PAPs and their spouses receive money management training and advice on different options for investment	
Spatial Application	Affected Wards along the pipeline corridor.	
Beneficiaries	Groups 1, 2; 3; 4; 5 & 6 PAPs.	
Potential Partners	 Local Banks Local district-based NGO's Teachers at primary and secondary schools. 	
Existing Programs (not district specific)	Tanzania literacy program: UNESCO Integrated Community-Based Adult Education (ICBAE) FinMark Trust.	
	A series of financial management training sessions will be provided to all households receiving cash compensation and all households participating in any LR Program. The training will be designed to assist households in using their compensation payments appropriately by providing each household with the necessary tools and skills to manage their cash. The training will encourage participants to share their experiences, both positive and negative, relating to household cash management and seek solutions where households may have had problems.	
Key Activities	Financial training sessions will include basic numeracy skills; money management and basic household budgeting; savings and strategic cash management; basic literacy; and advisory services.	
	Financial management training will commence as soon as possible following payment of cash compensation as part of the Project's early support. Follow up training may also be provided to boost household cash management skills and to reduce the risk of misuse. The Project will seek to involve local banks or other similar micro-finance service providers to provide this training.	
Monitoring and Evaluation	Adoption of good money management practices.	

8.9 Overview of Possible Partners for Implementation

Where possible and practical, the Project will manage the livelihood restoration programs with the assistance of implementing partners (NGOs, service providers, farming groups) and relevant government departments, village / mtaa councils and ward councils. Ongoing livelihood support, welfare and development initiatives are listed in Section 8.7, and some of the organizations running these could become livelihood restoration implementation allies. Organizations that might support implementation more formally are listed below.

8.9.1 NGOs and CBOs

Information on active NGOs and CBOs has been gathered and updated incrementally through fieldwork and formal engagement with groups of NGOs / CBOs. The list of potential partner NGOs and CBOs will be supplemented as other organizations are identified and engaged.

Organizations / groups / interventions listed in this section could potentially be brought into a partnership to assist with livelihood restoration programs for this Project. Partnering will eliminate the duplication of efforts and will strengthen current interventions. The fit of these organizations / groups / initiatives with the Project's aim to address project-induced livelihood impacts will have to be assessed in consultation with the affected districts, wards, and villages.

Table 8-18: Potential Partners for Livelihood Restoration Partnerships

Organization / Group	Description of Key Activities	
Oikos East Africa (OEA)	A Tanzanian NGO based in Arusha that promotes the protection of biodiversity and the sustainable use of natural resources to fight against poverty and boost socio-economic development.	
Fundación Capital	Works together with the public and private sectors to provide innovative solutions for vulnerable groups, through access to services, information, and knowledge, strengthened assets and livelihoods, improved capabilities and enhanced resilience.	
Stichting Nederlandse Vrijwilligers (Foundation of Netherlands Volunteers - SNV)	Expertise in Agriculture, Energy and Water, Sanitation and Hygiene, and work with local partners to equip communities, businesses and organizations with the tools, knowledge and connections they need to increase their incomes and gain access to basic services.	
Volunteer Services Overseas	Places people on development projects in Tanzania.	
Africare	Invests in community projects in a range of programs from Food Security to HIV & AIDS, Value Chain Development and Youth Empowerment.	
WaterAid	Started in 1981 to make clean water, reliable toilets and good hygiene accessible to everyone.	
Technoserve	Works towards building competitive farms, businesses and industries by linking people to information, capital and markets.	
Society of Chemical Industry (SCI)	A pan African company in technology consulting and solutions. Formerly known as NCR Tanzania, SCI operates in the financial sector and introduced Tanzania's first Automated Teller Machine (ATM).	
Water Mission International	Works to provide engineering solutions to deliver clean water to destitute communities.	
BRAC	Serves the needs of women, young people, and smallholder farmers through group-based microloans and enterprise loans.	
Heifer International	Works with communities to increase income and improve child nutrition, through improved and better management of livestock.	
Helvetas KUWAKI	Focuses on empowering women through agriculture, with an emphasis on horticulture	
SEMA	NGO focused on facilitating access to information on development and social services	
RECODA	Tanzanian NGO seeking to bridge technology gaps in community development	

Other international organizations identified that are active in Tanzania and could play a role in livelihood restoration activities are presented in Table 8-19.

Table 8-19: A Selection of International NGOs Active in Tanzania

International NGO	Strategic Objective / Development Focus	Description of aspects of the program that could be beneficial / applicable to livelihood restoration
ActionAid International	To work with poor and marginalized communities to strengthen their capacity to advocate for international and national policies that promote their rights to a world without poverty.	Areas of work are: agricultural and food security, land rights, governance-public and corporate accountability, education, women's rights.
Aga Khan Development Network (AKDN)	To design and implement strategies in which its different agencies participate in settings to help those in need achieve a level of self-reliance and improve their quality of life. Successful development occurs when a continuum of development activities offers people in a given area not only a rise in incomes, but a broad, sustained improvement in their overall quality of life.	It contributes to poverty alleviation, education, health care, economic development and cultural restoration in Tanzania. To date over 54,000 smallholder farmers have improved their productivity and income significantly. The Aga Khan Fund for Economic Development operates project companies including agro-processing.
CAMFED	To provide holistic and targeted support for girls to go to secondary school, covering needs that include school fees, uniforms, books, pens, boarding fees and disability aids. "Educating girls is the best investment we can make to alleviate poverty and create a safer world".	Teacher Mentors are joined by Learner Guides- young women who return to local schools to support vulnerable children with life skills, study skills and literacy training. Learner Guides understand the barriers imposed by poverty, having lived it. As peer role models and mentors, they are transforming prospects for young people.
CARE International	To save lives, defeat poverty and achieve social justice. Women and girls are put in the center because the view is that poverty can be overcome only when all people have equal rights and opportunities.	The five (5) program outcome areas are: Food and nutrition security and climate change resilience; Humanitarian response; Right to a life free from violence; Sexual, reproductive and maternal health and rights; and Women's economic empowerment.
Food and Agriculture Organization	FAO works closely with the GoT by providing policy advice, credible, up-to-date information and technical expertise on food security and natural resource management.	 FAO provides support in four (4) main areas: Evidence-based agriculture policy, planning, investment and sector coordination; Increasing agricultural production, productivity for food security and nutrition; Improving market access for increased incomes; and Strengthening resilience to natural and manmade threats and crises such as climate change impacts; and unsustainable management of natural resources.
Skillshare International	To reduce poverty, injustice and inequality and to further economic and social development in partnership with people and communities.	Priority sectors are health, education, environment and economic empowerment.
Swedish International Development Cooperation (Sida)	To reduce poverty in the world by enabling people living in poverty to improve their lives. For Tanzania, a prioritized goal is to reduce Tanzania's dependency on Aid, the main target groups being women, children, young people, and entrepreneurs.	Focus areas are: More jobs and development of energy and agricultural markets; Improved education and increased entrepreneurship; and Strengthened democratic accountability and transparency, and increased awareness of human rights.

International NGO	Strategic Objective / Development Focus	Description of aspects of the program that could be beneficial / applicable to livelihood restoration
SwissAid - Socio- Economic Development Initiatives (SEDIT) – HELVETAS Grain Postharvest Loss Prevention (GPLP) Program	GPLP focuses on grains post-harvest losses prevention, particularly through introduction improved storage technologies and facilities i.e. metal silos and super grain bags. VICOBA serves the farmers in terms of capital, training platform and providing buffer funds to sustain farmers during storage.	These programs currently operate in Kondoa and Hanang, one (1) of the programs related to a land-based livelihoods plan will concentrate on grain storage and the reduction of post-harvest loss, which is already a focus of SwissAid.
Water Aid	Provision of expert training and support to local authorities for the provision of clean water, improved pit latrines and hygiene practices.	Improved local health as a basis for sustainable livelihoods restoration.
Young Women's Christian Organization	Committed to the empowerment of women to realize their potential and contribute to the achievement of peace, dignity and good health for all.	Currently seven (7) donor funded programs are active.

8.9.2 Process to Appoint Service Providers

The process to appoint service providers to assist with the development and implementation of programs is outlined below:

- Determine and shortlist suitable implementing partners, and post-training support agents;
- Undertake key respondent interviews and mini-focus group discussions with possible implementing partners to determine fit with the Project's principles and needs;
- Conduct key respondent interviews to identify possible opportunities to build on existing programs and skills in the Project area;
- Shortlist potential implementing partners;
- Invite shortlisted implementing partners to submit proposal with unit costs for participation and timeframes;
- Present proposals for discussion and comment to relevant parties such as Village Authorities, Agricultural and Social Officers, the LARWG. Key Government stakeholders, the LARWG, NGOs, CBOs, PAPs, and PAHs;
- Select implementing partners;
- Contract the implementing partners inclusive of a clear outline of roles and responsibilities, timeframes and payment structures;
- Liaison with regional and district technical staff to assist with co-ordination and integration with existing livelihood support initiatives of livelihood development initiatives, where applicable;
- Develop a detailed execution plan;
- Develop monitoring plans including Key Performance Areas (KPAs) and Key Performance Indicators (KPIs);
- Commence with livelihoods restoration; and
- Commence with monitoring.

8.10 Transitional Support Plan

8.10.1 Transitional Support to Physically and Economically Displaced PAPs

Transitional support is provided to complement compensation payments to ensure that households can meet their basic needs and maintain their standard of living once access to their land has been lost and until they have had opportunity to restore their livelihood to preproject levels. These early support components incorporate:

- Transitional support in the form of food baskets and other provisions¹⁹⁵ to ensure households are food secure during the transitional period; and
- Financial management training for all households receiving cash compensation to provide households with the tools and skills to manage the cash they received.

Transitional support entitlements are outlined in Table 8-20. To benefit from transitional support, households will be required to register with (and participate in) the Project's livelihood restoration program. The components of transitional support include a "basket of goods" and medical and education / school support as required while eligible.

Table 8-20: Transitional Support Entitlements

Household Category : LR Group	Period of Support	Rationale and Recommendations
Highly Impacted Households: LR Group 1 LR Group 3	Up to 12 months or end of first harvest, post displacement then re-assessed – may extend or be provided at reduced quantities up to end of second harvest if required. (Support will be structured to discourage food dependency).	It is expected that these households will take longer to restore their livelihoods and will therefore need a longer duration of transitional support. An assessment will be undertaken six (6) monthly / at the end of first harvest to determine whether support must continue, stop or be reduced. One transitional support package per household – where more than one PAP is present in a household only one package of support generally for this household will be applicable.
Partially Impacted Households: LR Group 2 LR Group 4 (LR Group 5 (Tenants) will be assessed for eligibility, if	Up to six (6) months and/or to end of first harvest, post displacement. (Support will be structured to discourage food dependency).	These households only lose part of their livelihoods and those that loose land have not been assessed as vulnerable. It is therefore expected that their livelihoods will be restored as a result of the LRP. Support will be provided until it can be demonstrated that livelihoods have been restored effectively or that households have been provided with necessary support to restore their livelihoods. For Group 2 PAPs who are vulnerable an assessment will be undertaken at six (6) months and / or at end of first post displacement harvest.

¹⁹⁵ This may also include additional cash elements.

September 2020 218

_

Household Category : LR Group	Period of Support	Rationale and Recommendations
determined to be		One transitional support package per household –
vulnerable may		where more than one PAP is present in a household
be given access		only one package of support generally for this
to transitional		household will be applicable.
support.)		

Transitional support will consist primarily of a "basket of goods". The basket of goods is based on a typical United Nations World Food Program food basket providing cereal, rice, pulses, oil, and salt. Since all households still have some livelihood capacity, assistance will commence with 50% of the quantities issued under the World Food Program (WFP) (approximately 5kg each of maize, rice, pulses; 0,5l and 150g salt / person / month). This percentage will be reduced for partially impacted households accordingly. Items provided to each household, six (6) members, per month could include:

- maize (20kg);
- beans (20kg)
- rice (20kg)
- salt (1kg); and
- oil (5I).

This will be adapted to provide staples consumed in the region, in consultation with the Community Development Officers and WEOs. Vulnerable and highly impacted households will be monitored closely to ascertain whether the support provided is adequate and to consider any adjustments to the basket of goods. Those eligible for transitional support may also be eligible for specific medical support while on the program. This may include payment of costs associated with Community Health Funds. (The annual contribution from each household is between T.Shs. 5,000 – T.Shs. 15,000, as defined by the respective districts.) Fees will only be paid directly to the authority upon provision of evidence such as a bill.

Costs associated with changing schools (books, uniforms, etc.) will also be covered by the program. The TASAF program allocates an amount of T.Shs 2,000 / child / month attending school. Children must have a 75% attendance record at school for the grant to continue.

8.10.2 Temporary Accommodation

The Project intends to construct replacement houses where entitlements require, in a timeframe that will allow physically displaced PAHs to move directly into this housing. However, there may be instances where temporary accommodation is required, such as where a PAH elects to have a replacement house constructed on their existing homestead and for safety reasons it is not considered appropriate for these households to remain living

on the homestead during construction. In such instances the Project will work closely with PAHs and relevant authorities to support the PAHs during this transition period.

8.10.3 Monitoring and Evaluation

Households will be assessed to determine whether they are eligible to remain on the program. An assessment will be undertaken at six (6) months, 12 months, and 18 months and, if required, 24 months to determine which households may still need transitional support. There will be flexibility to continue transitional support for as long as is necessary until households have had enough opportunity to restore livelihoods. Additional support options will be considered for those struggling beyond 24 months. PAH's will no longer be eligible for transitional support if:

- Households have replaced the cash income they have lost as a result of the Project or are able to harvest to the level they could prior to the Project; or
- A member of the household has achieved gainful employment, or the household is benefiting from another income source. A household's ability to replace their cash income and standard of living will be monitored using existing baseline data on household income levels for each household category; or

They do not demonstrate willingness to undertake activities to restore their livelihoods. Each household benefiting from transitional support will be required to demonstrate that they are taking steps, either through the LRA's or another means, to restore their livelihood.

9 VULNERABLE PEOPLES PLAN

9.1 Introduction

As per IFC Performance Standard 1, a disadvantaged or vulnerable status can stem from an individual's or group's race, color, sex, language, religion, political or other opinions, national or social origin, property, birth, or other status. Additional factors to be considered include gender, age, ethnicity, culture, literacy, sickness, physical or mental disability, poverty or economic disadvantage, and dependence on unique natural resources.

In the context of this RAP, vulnerable people are seen to be more susceptible to the rigors and stresses of the resettlement process, have reduced ability to access and benefit from resettlement support programs and hence, will require additional assistance and monitoring throughout the process.

This chapter describes the Project's approach to Vulnerable People impacted by the Project and focusses on:

- Objectives of the Vulnerable Peoples Plan (VPP);
- Definition of Vulnerable People (VP);
- · Vulnerability Criteria; and
- Confirming Vulnerability Status.

The VPP addresses how the Project intends to confirm the vulnerability of potentially vulnerable PAPs, as identified during the survey process, and address the vulnerabilities noted. This includes ensuring that such PAPs are properly informed of Project activities and suitably assisted to address any additional vulnerabilities resulting from these activities.

9.2 Objectives of the Vulnerable Peoples Plan

The objectives of the VPP are to:

- 1) Identify or confirm Vulnerable People: Ensure that actual and potentially vulnerable people and households are identified and monitored during and after the resettlement process, so as to track their standard of living and effectiveness of resettlement compensation, assistance, and livelihood restoration;
- 2) Provide Appropriate Assistance: Provide appropriate assistance to people and households identified as vulnerable to re-establish their livelihoods (including those physically resettled). Members of vulnerable households may require special or supplementary resettlement assistance, such as legal, financial and practical assistance, because they are less able to cope with the displacement effects than the general population. This will be determined on a case by case basis;
- 3) Identify Support Packages: Identify compensation and livelihood restoration packages for vulnerable people that include additional forms of support, and favor the lowest risk mitigation options whenever possible;

- **4) Assist with Understanding Support:** Assist persons identified as vulnerable to fully understand their support options for resettlement and compensation, and encourage them to choose the option(s) with the lowest risk;
- 5) Consider Social Networks: Carefully consider social networks and how these can be re-created at resettlement locations, especially regarding support to vulnerable people; and
- 6) Identify Additional Support Measures: In line with the additional protections afforded to certain groups under international human rights law, additional measures will be identified for vulnerable groups to cope with Project-induced impacts during physical relocation, particularly paying attention to women, children, the elderly, vulnerable ethnic groups who may self-identify as indigenous people, and persons with disabilities.

9.3 Definition of Vulnerable People

Within the context of resettlement and land acquisition the term "vulnerable groups" is given to individuals, households, or groups of people that may be disproportionately affected by the resettlement process.

For the purposes of this RAP, vulnerability is defined as:

- Lack of capacity of a person or group to anticipate, cope with, resist and recover from impacts;
- People who by virtue of gender, ethnicity, age, physical or mental disability, economic disadvantage, or social status may be more adversely affected by resettlement than others;
- Reduced ability to cope with the change and, if not provided with additional assistance, may be disproportionally affected by displacement;
- Limited ability to claim or take advantage of resettlement assistance and related development benefits; and
- Vulnerable Ethnic Groups who have been marginalized, excluded, discriminated against and / or dispossessed of traditional lands and territories, because they have different cultures, ways of life or mode of production than the rest of the population.

9.4 Vulnerability Criteria

In line with this definition, the Project-specific criteria¹⁹⁶ have been developed to support the identification of potentially vulnerable individuals and households amongst those that are being physically and economically displaced by the Project.

¹⁹⁶ These criteria have been developed in accordance with the GoT's Vulnerable Groups Planning Framework and the requirements of IFC Performance Standard 5: Land Acquisition and Involuntary Resettlement.

Acknowledging that no single criteria automatically renders a household vulnerable, a number of reports were reviewed, including the Comprehensive Food Security and Vulnerability Analysis Reports¹⁹⁷, in order to identify the main contributing factors impeding the resilience of households to withstand external shocks, hence making them potentially vulnerable due to impacts of the land acquisition associated with the Project. These contributing factors are¹⁹⁸:

- Age of household head (either over 60 years of age or child-headed households);
- The household is female headed;
- Education level of household head;
- The household has one or more physically and / or mentally disabled household member ¹⁹⁹.
- Percentage of household expenditure on food;
- Number of household income earners and resources available to support dependents; and
- Number of children between 6-14 years not attending school.

To identify likely vulnerable individuals and households directly affected by the required land acquisition and resettlement, the criteria were applied to data gathered in the socio-economic baseline, census, asset, land surveys and socio-economic and livelihood investigations and through semi-structured interviews.

9.5 Categorization of Vulnerability

The vulnerability analysis recognizes that vulnerability is not an absolute but rather a graded scale between destitute and varying degrees of "at risk". To incorporate this variability, three (3) categories of vulnerability have been adopted which recognize varying degrees of vulnerability:

• Category 1 (Vulnerable) households will immediately be placed on the Vulnerable Households Register (VHR) and qualify for in-kind assistance and individual level livelihood support as discussed in Section 9.8. In addition, additional support may be necessary, commensurate to the households' level of vulnerability.

September 2020 223

_

¹⁹⁷ United Nations World Food Programme, "Comprehensive Food Security & Vulnerability Analysis (CFSVA), Tanzania, 2010" and United Nations World Food Programme, "Comprehensive Food Security & Vulnerability Analysis" (CFSVA), Tanzania, 2012.

¹⁹⁸ Potentially vulnerable ethnic groups have not been explicitly included in the vulnerability criteria. However, they will be identified and engaged in a specific manner as described in Section 9.7.4.

¹⁹⁹ Disability is the loss or limitation of opportunities to take part in the normal life of the community on an equal level with others due to physical, mental or social factors. It is an umbrella term, covering impairments, activity limitation, and participation restrictions. National Disability Policy of 2004.

- Category 2 (Potentially Vulnerable) households will qualify for in-kind assistance and livelihood support but will need further verification before being placed on the VHR.
- Category 3 (At risk) households will be placed on a "watch list" and must be included in any review / survey to monitor the PAPs, they will not be classified as vulnerable in terms of in-kind replacement but will qualify for livelihood support.

Using the vulnerability criteria discussed in Section 9.4, several data queries were run through the pre-validated project database (which includes socio-economic data collected during the pipeline survey), to identify those households which were potentially vulnerable, and their level of vulnerability. The final query assessed whether any of the households identified as potentially vulnerable appeared in multiple queries i.e. a cumulative impact, as this would have the effect of increasing their overall level of vulnerability Table 9-1 shows the queries that were used to interrogate the database, to identify and categorize potentially vulnerable people.

Table 9-1: Database Analysis Used to Identify Potentially Vulnerable People

Query	Classification into Categories		
Query A:	Category 1: Elderly (>60yrs) male headed household with 1 or no income earners. Category 2: Elderly (>60yrs) male headed household with 2 income earners.		
	Category 3: Male (≤60yrs) with 1 or no income earners.		
	Category 1: Household food expenditure ≥ 80%.		
Query B:	Category 2: Household food expenditure < 80% and ≥ 70%.		
	Category 3: Household food expenditure < 70% and ≥ 60%.		
Query C:	Category 1: Child headed households, household head < 18yrs.		
	Category 1: Female headed (≤ 60yrs) household – household head has no education.		
Query D:	Category 2: Male headed (≤ 60yrs) household – household head has no education.		
	Category 3: Household head (> 60yrs) has no education.		
Query E:	Category 1: Percentage of children in household (≥ 6 and ≤14yrs) not attending school ≥ 75%.		
	Category 2: Percentage of children in household (≥ 6 and ≤ 14yrs) not attending school ≥ 50% to < 75%.		
	Category 3: Percentage of children in household (≥ 6 and ≤ 14yrs) not attending school ≥ 25% to < 50%.		
Query F:	Category 1: Household head is Female and two or more disabled people under 60 in the household.		
	Category 2: Household head is Male and two or more disabled people under 60 in the household.		
	Category 3: Household head is Female or Male and one disabled person under 60 in the household.		
Query G	Cumulative Analysis of households who were categorized in more than 1 query above.		
	Category 1: Household has 1 or more classifications in category 1.		
	Category 1: Household has 3 or more classifications in category 2.		
	Category 2: Household has 1 or more classifications in both categories 2 and 3.		
	Category 2: Household has 3 or more classifications in category 3.		
	Category 3: Household has 1 or 2 classifications in category 3.		

Households are assigned a vulnerability category, as described in Section 9.6, based on their classifications in Queries A to G.

A household will be categorized as vulnerable if after an accumulative analysis (Query G) of the factors contributing to vulnerability identify them as potentially vulnerable.

9.6 Confirming Vulnerability Status

Based on the information collected, a Register of Vulnerable Individuals and Households has been developed. This VHR will be used throughout the resettlement process to plan and implement the specific activities that have been designed to support potentially vulnerable groups, as summarized in the VPP. The number of households in each category was then calculated based on the queries described above. Table 9-2 provides the numbers of vulnerable households, per category, identified in the Dodoma Region based on the socioeconomic baseline survey.

Table 9-2: Vulnerable Households by Category in the Dodoma Region

Ward	Village / Mtaa	Category 1	Category 2	Category 3			
Kondoa							
Hondomairo	Mtriyangwi	6	7	5			
Serya	Chandimo	4	7	5			
	Mongoroma	12	14	15			
	Serya	8	15	8			
	Chemchem	7	18	16			
	Kwamtwara	3	5	6			
I/in mala	lyoli	5	6	4			
Kingale	Kingale	2	4	8			
	Msui	9	15	13			
	Tampori	0	1	2			
	C	hemba					
	Kelema Balai	2	5	2			
Danama	Kelema Mashariki	5	10	5			
Paranga	Cheku B	12	25	10			
	Cheku A	5	3	4			
Goima	Makamaka	0	8	8			
	Jenjeluse	2	6	5			
	Goima	13	9	5			
Congolo	Songolo	9	11	6			
Songolo	Hamai	3	4	7			
Chandama	Mapango	8	19	11			
	Nkulari	11	11	8			
Mrijo	Mrijo Chini	0	1	0			
	Kaloleni	1	0	1			
TOTAL		127	204	154			

This categorization is considered in the eligibility criteria for both compensation options and livelihood restoration as is appropriate and commensurate to their loss of physical and economic assets. This approach is a precautionary approach and provides a further safety net for PAHs. It is expected that the Project will also benefit from lessons learned from the process followed in the PAs.

This categorization then triggers additional efforts to be made with regard to these PAHs during the next stages of RAP implementation. During the entitlement briefing process (see Chapter 10) and through additional engagements with these PAHs more information on their specific circumstances will be gathered. This will be considered alongside their specific displacement impacts to confirm whether they require additional resettlement support and discuss with them (if relevant) support options are available.

This process will also be used to help structure PAHs' final entitlements and compensation options. The livelihood strategies of these PAHs will be investigated in more detail during RAP implementation to ensure access to and delivery of livelihood restoration programs that are structured appropriately.

The exact set of activities that will be provided to each confirmed vulnerable individual and household will be assessed on a case by case basis and will therefore vary according to their specific needs.

It may be confirmed during further engagement with these PAHs that these vulnerability factors (or criteria) from Section 9.4 above on which their vulnerability has been based may not affect their resilience to restore livelihoods, and the impacts experienced by them as a result of the Project's land acquisition will not necessarily be disproportionate.

9.7 Specific Vulnerabilities

9.7.1 Vulnerability Assessment of Women

The Tanzanian legal framework establishes land rights for women in the following pieces of legislation:

- Village Land Act of 1999: "The right of every woman to acquire, hold, use and deal with land shall to the same extent and subject to the same restrictions be treated as a right of any man" (Part II 3(2)); and
- Law of Marriage Act of 1971 as amended by Act 23 / 73, Act 15 / 80 and Act 9 / 96: "...married women have the right to acquire, hold and dispose of property, movable or immovable, during the course of the marriage, and the right to distribution of property earned jointly when the relationship is dissolved. Property and other matrimonial assets that a woman has acquired individually belong to her. When there are two or more wives, they have equal rights and liabilities as spouses".

Given these legal provisions it is therefore expected that at least in most cases, it will be possible to ensure land rights exist for female-headed households, thus, at least ensuring their basic entitlements as PAHs to compensation and other entitlements.

However, it is recognized that women's access to resources and opportunities is often limited by discrimination and cultural norms whereby they commonly experience greater financial, work and time burdens from unpaid responsibilities such as those related to childcare, or household duties such as preparing food, fetching water and firewood etc. In addition, women who are tied to their domestic duties are frequently less able to leave their house or land to find alternative livelihoods.

Where a woman is also the household head, her responsibilities increase further and, given traditional village and cultural structures, she and her family may be marginalized or excluded from village decision making as well as from engagement structures with which the Project and other organizations interact. Instead, women are more likely to rely on informal networks of support, such as neighbors or relatives that may be disrupted by the resettlement process.

Lastly, the payment of cash compensation can leave women and children in a vulnerable state, and even homeless should the compensation not be utilized for its intended purpose i.e. the construction of a new house.

Women in general, while not identified as a vulnerable group, are the focus of specific, targeted engagement measures, and some specific mitigations, to ensure they receive equitable benefits that may be necessary from the resettlement program. This is the basis for the inclusion of female-headed households as one of the criteria.

There are a total of 130 female headed households that will be impacted by Project pipeline and AGI activities in the Dodoma Region, however; a female headed household does not automatically indicate vulnerability. Female headed PAHs will be considered on a case by case basis to determine whether this factor affects their ability to cope with the displacement impacts on them and their ability to restore livelihoods.

In addition, the Comprehensive Food Security and Vulnerability Analysis²⁰⁰ shows that female-headed households who have one or more additional vulnerabilities, are more likely to be food insecure and vulnerable. Particular attention will, therefore, be given to female-headed households who will lose more than an acre equivalent (AE)²⁰¹ of agricultural land and are identified as vulnerable (refer to Table 9-3). They will need to be monitored closely to ensure they have access to sufficient food. Additional assistance may also be required for them to re-establish livelihood activities.

Table 9-3: Female Headed PAHs Identified across the Dodoma Region

District		Chemba
Female headed household (≤60 years).	39	46
Female headed household (>60 years)	24	21
Female-headed household, and one or more disabled household members.	11	4

²⁰⁰ United Republic of Tanzania 2009 / 10 Comprehensive Food Security and Vulnerability Analysis (CFSVA).

²⁰¹ An Acre Equivalent (AE) which takes into account the productivity of the land in the district and the average number of household members for households in the district.

District	Kondoa	Chemba
Female-headed household, losing >AE of agricultural land.	5	5

9.7.2 Vulnerability Assessment of Elderly Households

Elderly households may become vulnerable for a number of reasons:

- Poverty, or lack of cash income to support their day to day subsistence requirements;
- Physical or mental impairments may make it difficult for them to care for themselves;
- Sickness may make it difficult for elderly households to tend to their fields that provide either cash crops or subsistence food;
- The elderly may be less socially integrated and need to rely heavily on the day to day support of children, relatives or neighbors;
- Lack of access to transportation may be an issue, for example to enable access to alternative livelihood sites or village services (shops, banks, government agencies, etc.), especially if household members are unable to walk long distances; and
- Household decisions may be made on their behalf by relatives and children without their consent; including relocating the elders to the children's homes, having power of attorney on the financials of the elderly PAP and possibly mismanaging the compensation they receive.

Any of these factors may make it difficult for an elderly individual or household to adapt to significant change to their asset base and the structure of their livelihood.

For the purposes of identification of vulnerability in this RAP, an elderly household has been defined as one where the household head is older than 60.

Households with an elderly head (especially if female) are at higher risk and will be considered on a case by case basis to determine whether this affects the PAP's ability to cope with the displacement impacts on them and their resilience to restore livelihoods. Table 9-4 shows the elderly head of household for the three vulnerability categories across the Dodoma Region.

Table 9-4: Elderly Headed PAH's Identified across the Dodoma Region

District	Kondoa	Chemba
Household head 60 years or older	111	125
Household head 60 years or older, and disabled household member	6	13
Household head 60 years or older, and farming is main livelihood, and remaining land after land loss is ≤ 2.5 acres	9	17
Household head 60 years or older, and disabled household member, and farming is main livelihood, and remaining land after land loss is ≤ 2.5 acres	0	0

9.7.3 Households Inclusive of Disabled Family Members

Chronic, frequent illness or disabilities amongst household members threatens livelihood security, reduces income and mobility, and increases the required expenditure on health.

Households with persons with disabilities or chronic illnesses are likely to be more vulnerable than households that do not have these characteristics.

During the socio-economic survey, a significant number of households with one or more disabled household members were identified. Impaired lack of physical mobility accounts for more than half of all reported instances of disability. However, it is possible that the concept of impaired physical mobility may have been misunderstood (e.g. a child younger than normal walking age) or its incidence over-reported, and this will need to be verified as part of implementation (refer to Section 9.10) on a case by case basis as households are offered participation in appropriate livelihoods restoration or social programs.

For the purposes of resettlement activities, a household has been defined as vulnerable if one or more members under the age of 60 suffer from a disability or chronic illness. However, as mentioned each PAP's individual circumstances will be considered during implementation to ensure appropriate categorization has been.

9.7.4 Potentially Vulnerable Ethnic Groups

Membership of a Vulnerable Ethnic Group, or self-identification as an indigenous person, was not included in the vulnerability criteria employed in Section 9.4. This exclusion is motivated by the fact that, based on available evidence, indigenous status does not automatically translate into household vulnerability, despite the group's potential for vulnerability. Conversely, vulnerability is not the sole criteria for recognizing a group as indigenous. As discussed in Chapter 5, many vulnerable ethnic groups in Tanzania have abandoned their traditional ways of life and have to a large extent been assimilated into mainstream culture. This conclusion is supported by the fact that in both Kondoa and Chemba, the Barabaig used to be hunters and gatherers but have since diversified their livelihoods and are now agro-pastoralists. The Maasai PAHs, who are only found in the Chemba District, have diversified their livelihood into subsistence and cash crop production – comparable to other PAHs in the district. There are also 20 PAHs who self-identify as Sandawe located in the Kondoa District. This group is also dependent on agriculture and livestock as their primary source of income.

Data from the socio-economic surveys indicate there are a total of 31^{202} (4%) out of 757 PAHs in the Dodoma Region who belong to Vulnerable Ethnic Groups, some of whom may self-identify as being indigenous people. As discussed in Chapter 5, these differ from other PAHs in a number of important respects, despite the cultural assimilation mentioned above. For instance, the literacy rate among household members from Vulnerable Ethnic Groups over 15 is 47% (compared to 76% for other PAHs) and school attendance among children between 6 and 14 is 65% (compared to 83% among PAHs not belonging to Vulnerable Ethnic Groups).

Vulnerable Ethnic Group PAHs' potential vulnerability, as per the categories defined in Section 9.5, is detailed in Table 9-5. Of these, 23% are in Category 1 (Vulnerable), 35% in

²⁰² 27 in Kondoa and 4 in Chemba.

Category 2 (Potentially Vulnerable) and 16% in Category 3 (At Risk), leaving 26% in the "Not Vulnerable or Potentially Vulnerable" category. By contrast, the distribution of PAHs not belonging to Vulnerable Ethnic Groups between these categories is 17%, 27% and 20%, respectively – leaving 46% of PAHs in the "Not Vulnerable or Potentially Vulnerable" category.

Category 2 Category 3 Category 1 District **VEG PAHs Other PAHs VEG PAHs Other PAHs VEG PAHs** Other PAHs Kondoa 50 10 82 77 6 5 Chemba 1 70 0 72 1 111 Total 7 120 11 193 5 149

Table 9-5: Number of VEG PAHs per Vulnerability Category

In addition to differences in the socio-economic and demographic indicators utilized in the analysis above, a number of contextual factors may render these groups more vulnerable than other communities to the impacts associated with Project-related land acquisition and displacement ²⁰³:

- The Government of Tanzania has stated that all people of African descent are indigenous and therefore recognition of the rights of indigenous peoples is not relevant;
- Displacement of large numbers of pastoralists have been a frequent occurrence in many parts of Tanzania in the past;
- Climate change adds a range of challenges to the situation of pastoralists and hunter-gatherers. Their strategy of flexible tracking of resources is well-adapted to short-term climate variability, but such adaptive strategies of pastoralists may be blocked by restrictions on mobility imposed by competing land uses;
- Although official education statistics are not disaggregated by ethnicity, there is
 evidence that school attendance among Vulnerable Ethnic Groups is lower and the
 drop-out rates higher than among other Tanzanians. The reasons for non-attendance
 and dropping include distances to schools, the proximity of wildlife (which poses a
 safety risk for children walking to school), collusion between education officials and
 parents to keep children out of school, and a curriculum that is at variance with the
 interests of such groups; and
- Lack of access to productive resources and services have also been detrimental to
 pastoralism as a livelihood system since it has resulted in poor conditions of living,
 low incomes, poor health and low literacy.

²⁰³ African Commission on Human and Peoples' Rights (2014). Report of the African Commission's Working Group on Indigenous Populations / Communities: Research and Information Visit to the Republic of Tanzania, 21st January – 6th February 2013. URL: https://www.iwgia.org/images/publications/0719_TANZANIA-ENGELSK.pdf

While the potential vulnerability of PAHs from Vulnerable Ethnic Groups is an important consideration in determining the type of additional targeted support measures that may be required, it is recognized that additional support measures and engagement are required to respect the rights of all PAH from Vulnerable Ethnic Groups to ensure that they are able to effectively restore their livelihoods to pre-displacement levels. Additional support measures for Vulnerable Ethnic Groups will be agreed upon with the specific groups prior to any displacement or impact. Such additional support measures are described in more detail in Section 9.10.

9.8 Livelihood Restoration Strategies for Vulnerable Households

The majority of households within the Dodoma Region rely on their land for both household subsistence and cash income (see Chapter 5). Household support which is derived from a single source is more vulnerable to shock, including those that may be as a result of participation in a resettlement process.

Additional assistance will be provided to PAPs that are identified as vulnerable and lose >AE but <AFS. As per the Livelihood Restoration Plan (Chapter 8), these vulnerable households will have access to individual level livelihood restoration program(s) as appropriate to their relevant vulnerability factors. Assistance will include access to programs that will be designed to address individual circumstances such as:

- Crop improvement programs;
- Livestock improvement programs, especially poultry which can be farmed intensively in a smaller area and produce greater returns; and
- Non-land-based programs, such as enterprise and skill development.

(See Chapter 8 for more details).



Figure 9-1: Livelihood Strategies for Vulnerable People will Include Crop Improvement Programs

One reason vulnerability can arise is through the failure of crop production for a season (or two) post-displacement (due to climatic and other natural shocks). In addition, sometimes it may be that alternative land identified for agricultural activities / livestock does not have the carrying capacity of the land that was lost and / or PAPs need additional support to practice alternative farming practices to utilize alternative land better. The same applies to a lack of access to alternative areas to source firewood, building materials (thatch) and medicinal plants. The RAP has identified the following measures to prevent PAPs from emerging as vulnerable due to impacts on livelihoods post-displacement:

- Support and capacity building in improved methods of land, preparation, and crop and livestock production;
- Training to help PAPs manage their finances / cash received during compensation;
 and
- Assistance to vulnerable PAHs where they are unable to re-establish their croplands due to limited access to labor.

The Project will also undertake ongoing monitoring and evaluation to ensure any emerging vulnerability issues are picked up and actioned appropriately.

While every effort has been made in the Livelihood Restoration Program (Chapter 8) and in the eligibility criteria (Chapter 6) to ensure that PAPs are resettled in a way that at a minimum re-establishes their current level of livelihoods and in the case of vulnerable PAHs provides for additional assistance, a few PAP households may emerge as vulnerable after resettlement for a variety of reasons, not within the Projects control. Therefore, all PAPs will be monitored carefully to identify any emerging vulnerability issues.

9.9 Engagement Processes for Vulnerable Groups

A key element of supporting vulnerable groups is ensuring that they have access to engagement processes so that:

- They are provided with sufficient information about the Project, including the potential impacts and opportunities relevant to them;
- They can respond and provide feedback to help shape processes and activities they are involved in:
- The development process fosters full respect for human rights, dignity, aspirations, culture, and natural resource-based livelihoods; and
- An ongoing relationship based on informed consultation and participation is established, ensuring free, prior and informed consent where required.

9.9.1 Engagement with Women

The Project aims to facilitate meaningful engagement and access to information by vulnerable groups, including women.

In the case of women additional opportunities have been and will be provided to receive information and raise concerns / ask questions about what they consider to be a safe environment. Methods used to date have included:

- Individual or small group women-only discussions to allow participants time and space to share their views; and
- Intra-household meetings, including male and female household members.

During RAP planning, specific focus was made to encourage the involvement of spouses (many of which are women):

- During the community sensitization for the land surveys to inform landholders of their need to be present during the surveys they were informed to be accompanied by their spouses;
- During land delineation, and the asset inventory and socio-economic household surveys, spouses were encouraged to be present as far as possible and, if necessary, surveys were delayed until the particular spouse was present; and
- During the disclosure of compensation schedules, PAPs were given individual and private access to their compensation schedules, entitlements, and amounts. PAPs signed an acknowledgment letter to confirm that they had seen their individual schedule. Spouses were encouraged to be present during this disclosure and time was allowed for them to finish any activities they were busy with to give them the opportunity to attend.

Care has been and will be taken to prevent division between male and female partners, to respect cultural sensitivities and not appear to support a view that men should not partake in livelihoods and family support activities.

Going forward, appropriate methods to engage with women will continue to be utilized. In addition, PAPs will be informed that spouses should be present for the entitlement briefings and that Compensation Agreements will be structured to include a spousal consent form. Where appropriate, the Project will seek joint bank accounts for PAPs, to enable spouses' access to compensation. Spouses will have access to the LRP.

9.9.2 Engagement with Vulnerable Ethnic Groups

Targeted measures have also been implemented to ensure adequate, equitable and culturally appropriate engagement with Vulnerable Ethnic Groups who may self-identify as indigenous people (who may potentially be vulnerable to Project-related displacement impacts). These measures have included:

• In PACs where Kiswahili is not universally understood, resettlement stakeholder engagement teams have included persons who speak the relevant local languages.

In general, however, PACs and PAPs preferred to identify their own translators – usually local leaders or family members whom they trusted;

- During the survey sensitization process, suitable persons from communities hosting Vulnerable Ethnic Groups were sometimes appointed to assist the stakeholder engagement teams and facilitate a point of entry for the teams into Vulnerable Ethnic Groups. These persons would be briefed about the project, the sensitization process and his / her role as a member of the stakeholder engagement team;
- Engagement with Vulnerable Ethnic Groups was always preceded by engagement with local PAC leaders to request their support, approval and assistance in engagement with the communities. This prior engagement with community leaders has demonstrated respect for the status of Vulnerable Ethnic Groups who may selfidentify as indigenous people community leadership; and
- In recognition of the fact that, in pastoralist communities, mornings are often devoted to tending livestock, meetings in such communities were arranged for later in the day (after noon or in the evening).

9.10 Implementation Support for Vulnerable Groups

Different individuals and households will need different levels of support and assistance during resettlement implementation dependent on their specific area of vulnerability.

Specific initiatives to protect and support vulnerable groups which may be considered include:

- Ensuring compensation agreements contain a spousal consent;
- Identifying ways to help reduce women's workload and improve family services such as improved access to water and basic services;
- Improving financial stability through a money management program, e.g. by supporting credit groups, providing skills training, supporting access to markets;
- Supporting education development, particularly numeracy and literacy, financial management and planning;
- Strengthening the participation of vulnerable groups in decision making processes by providing support such as training, access, and safe conditions to encourage participation;
- Promoting equal opportunities for employment on the Project by ensuring that employment opportunities are advertised and open to all groups;
- Consider the needs of vulnerable individuals and groups where possible during site selection for replacement housing / replacement land such as access to facilities, services, transport etc.;
- Assisting vulnerable groups and individuals in dismantling and moving assets;

- Providing support (not just monetary compensation) to vulnerable groups where the re-building of structures is required; and
- Ensuring vulnerable individuals have priority access to LRPs.

9.11 Implementation and Responsibilities

The VPP will be implemented in parallel to the wider RAP implementation and conclude only when the livelihoods of vulnerable people have been restored to at least pre-Project levels (as determined by a completion audit) The VPP may be updated during the RAP implementation program.

All activities to support vulnerable groups are documented and tracked within the Register of Vulnerable Individuals and Households. Tracking activities may include:

- Ongoing engagement with the Village Development Committee (VDC) (where operational) as part of the monitoring of vulnerable households;
- Engagement with authorized spokespersons for Vulnerable Ethnic Groups at village or ward level (e.g. the "Leguanani" among the Maasai);
- Identifying and recording information about vulnerable individuals and households in the Register of Vulnerable Individuals and Households;
- Monitoring all measures developed to support vulnerable individuals and households through the compensation process and livelihoods restoration activities; and
- Monitoring livelihood restoration.

The stakeholder engagement teams will be responsible for ensuring that additional engagement methods are used to facilitate the participation of vulnerable groups.

The Project social investment team will be responsible for managing the participation of vulnerable individuals in appropriate social investment projects.

Responsibility for coordinating and monitoring the status of vulnerable people and the associated support activities falls within the scope of the Livelihood's Restoration Implementation Team with an independent bi-annual review.

10 CONSULTATION AND DISCLOSURE

10.1 Introduction

Stakeholder consultation forms an integral part of the RAP planning process and will also be central during disclosure and implementation of the land acquisition and resettlement process.

It provides opportunities for affected and / or interested stakeholders to offer input into the RAP process and could help shape priorities, processes and outcomes, not only during planning but also during the implementation stage.

This chapter summarizes:

- Project engagement principles and objectives of engagement;
- Identification of stakeholders;
- Engagement structures;
- Engagement methods applicable to the RAP planning stage;
- Engagement support and measures adopted for specific stakeholder groups;
- Consultation activities during the RAP planning phase, including the disclosure of the RPF and the plan for the Dodoma RAP disclosure; and
- The Project Grievance Management procedure and findings during the RAP planning phase.

10.2 Engagement Principles and Objectives

The Project is committed to openness, dialogue and engagement as it views long term, transparent relationships with stakeholders across all levels as essential to its success.

In its Stakeholder Engagement Plan²⁰⁴, the Project outlines ten (10) stakeholder engagement principles that guide its engagement activities. These principles have been developed based on GIIP, national regulations and partner company guidelines. They are summarized in Table 10-1. The Project stakeholder engagement objectives are presented in Table 10-2.

September 2020 236

-

²⁰⁴ EACOP Stakeholder Engagement Plan. Document Number TZ-MID-60-0120-200299.



Figure 10-1: Jenjeluse Village, Goima Ward, Chemba District, Dodoma Region, Focus Group Discussion

Table 10-1: EACOP's Stakeholder Engagement Principles

No.	Principle	Definition
1	Open and Transparent	Information relevant to project activities will be as accessible and transparent as possible, providing stakeholders with a comprehensive understanding of Project activities and how they are or may be affected by them.
2	Listening and Dialogue	Stakeholders will be invited and encouraged to actively engage with the Project. Stakeholders will be listened to, their questions and concerns taken seriously, and responses provided in a timely manner.
3	Empowering	Engagement should ensure stakeholders have an opportunity to share their perspectives. This will include informing them of what they can expect in terms of feedback and responses to their inputs.
4	Proactive	The engagement process will provide information in advance of Project related activities.
5	Impact Focused	Engagement with communities affected by the Project will be, whenever possible, focused around the potential and actual negative Project impacts and mitigation measures that may concern them.
6	Safe	Steps will be taken by the Project towards ensuring stakeholder engagement is free from manipulation, interference, coercion or intimidation and that participation in any form of engagement will be safe and without risk or fear for retaliation.
7	Effective	Information and forms of engagement will be acceptable to and effective for the stakeholder for whose use they were intended and will be accessible, legitimate and transparent.
8	Appropriate	Different forms of engagement may be required for different kinds of stakeholders and different purposes. Information provided to stakeholders will be provided in formats appropriate and accessible to the stakeholder concerned.
9	Equal and Human Rights Respectful	Everyone, without discrimination, will be afforded the right to participate on equal terms.
10	Gender and Culture Sensitive	Engagement approach will include the need for and use of any special measures to ensure that marginalized or vulnerable individuals and groups are inclusively engaged.

Table 10-2: Project Stakeholder Engagement Objectives

The Project's objectives for meaningful stakeholder engagement are to:

- Ensure that local stakeholders are informed as early as possible about Project activities;
- Build trust and broader community support for future operations, including understanding and monitoring the way that impacts are being managed and international standards are being applied;
- Ensure that engagement is undertaken in a coordinated fashion using the same principles, standards, messages, etc.;
- Gain access to civil society expertise, skills or resources to assist with, for example, social investment, livelihood restoration project development and implementation, achieving local content targets and implementing the Voluntary Principles on Security and Human Rights (VPSHR);
- Facilitate the creation of partnerships to the mutual benefit of the Project and stakeholders including Civil Society Organizations (CSOs) and enhance reputation;
- Identify opportunities and risks related to activities early, in order to intervene and avoid escalation in the case of risks;
- · Ensure that stakeholder queries are handled in time through continuous engagements; and
- Identify and address potential human rights impacts and respect the rights to information and consultation
 of affected stakeholders.

10.3 Stakeholder Identification

EACOP's Stakeholder Engagement Plan defines stakeholders as:

"...persons or groups external to the core operations of the Project who may be affected by the Project or have an interest in it or may have influence over it. This may include individuals, businesses, communities and local government authorities, local non-governmental and other institutions. Local communities potentially impacted by the Project and their local and traditional authorities are regarded as key stakeholders".

The Project has identified relevant stakeholders that fall within these categories. Details of these can be found in Appendix C as the following:

- Key national level GoT stakeholders (Appendix C, Table C-1);
- Key regional and district GoT stakeholders (Appendix C, Table C-2);
- Key village level stakeholders (Appendix C, Table C-3);
- International and national NGOs (with focus on land and livelihoods matters)
 (Appendix C, Table C-4); and
- CSOs, CBOs and NGOs active in the region (with focus on land and livelihoods matters) (Appendix C, Table C-5).

10.3.1 Affected Stakeholders

Project Affected Persons

This group is directly affected by land acquisition, will experience physical and / or economic displacement, and has therefore been prioritized for engagement by the Project. This group may include individuals, households and villages with affected Village Land who have been

identified and recorded within the detailed surveys and valuation activities undertaken to date. These affected groups are described further in Chapter 5. Project-related impacts on this group may include:

- Physical displacement due to loss of dwelling structures;
- Economic displacement due to loss of land / access to land;
- Economic impact due to loss of access to other land that form part of their livelihood strategies (e.g. forests, grazing areas, fishing ponds, village land or land traditionally used by vulnerable ethnic groups);
- Impact on community relations due to changes in access, existing social structures, and livelihoods; and
- Other social, cultural or human rights impacts that could be affected by the resettlement process.

Their interest in this process therefore includes:

- Having meaningful engagement with the Project throughout the resettlement process to ensure access to information and dialogue around impacts;
- Project impact on PAPs' land and structures; validity of verification; compensation rates and processes; and replacement of assets;
- Livelihood restoration options and assistance during the resettlement process;
- Construction timelines and activities; and measures to mitigate the impacts of temporary access restrictions during construction as per Section 5.9 (temporary impacts);
- Employment opportunities; and
- Benefits to local communities.

Project Affected Communities

PACs include the PAHs' village / mtaa of residence and the community the PAHs may be moved to, i.e. the host community if relevant. The intention is to move PAHs within the ward / village / mtaa boundaries. These communities are described further in Chapter 5. Project-related impacts on this group may include:

- Physical splintering (e.g. community divided in two (2) by an access road);
- Social disintegration / conflict (e.g. new residents are not welcomed when they move between villages), which is expected to be an unlikely occurrence, given the Project's intention to move PAHs within ward / village / mtaa boundaries; and
- Economic impact due to loss of access to other land which form part of their livelihood strategies (e.g. forests, grazing areas, fishing ponds, village land or land traditionally used by vulnerable ethnic groups).

Their interest in this process therefore includes:

- Project progress including construction timelines and activities and measures to mitigate the impacts of temporary access restrictions during construction;
- Resettlement process, including location of replacement land and replacement houses;
- Employment opportunities; and
- Benefits to local communities.

10.3.2 Interested Stakeholders

Interested stakeholders are defined as those groups who may not be directly affected by the land acquisition displacement impacts but who, by their position, knowledge and / or experience, are able to influence the outcome of the Project.

The main categories of interested stakeholders relevant to the RAP process for this Project are discussed below.

The Government of Tanzania

The GoT, along with the GoU, is a partner in the Project. Engagement activities between PPT and the GoT are wide-ranging, across the national, regional, district and ward levels and across a range of technical areas, including resettlement.

As described in the RPF, land matters are the responsibility of MLHHSD, in collaboration with local authorities. The ME is the lead ministry managing development and delivery of the Project. The Project requires cooperation from a wide range of government organizations at national, regional, district, and ward levels, and also from village level authorities. These stakeholders play key roles in land acquisition, compensation and resettlement.

Such roles are documented in the RPF and summarized in Appendix C: Tables C-1 and C-2.

Civil Society Organizations including Non-Governmental Organizations and other Community Based Organizations

NGOs and CBOs are a diverse stakeholder group that, collectively, can play an important role in resettlement planning and implementation for projects such as the EACOP.

They can act as an independent third party to facilitate community engagement with the Project; particularly at key points in the Project schedule, such as during payment of compensation. They can also contribute, as implementation partners, to livelihood restoration activities and potentially other parts of the RAP. The list provided in Appendix C will be updated on an ongoing basis.

International Financial Institutions

Financing for the Project is being sought from IFIs and, as described in Chapter 3 and the RPF, the Project is being managed and subsequently implemented to relevant IFI standards.

Of particular relevance for this section are the applicable engagement requirements of the IFC's PS1 Assessment and Management of Environmental and Social Risks, PS5 Land Acquisition and Involuntary Resettlement and IFC PS 7 on Indigenous Peoples.

10.4 Project Engagement Structures

The Project stakeholder engagement, particularly at the local level, is designed and undertaken by Project engagement teams, in consultation with key GoT and community stakeholders. These teams use a variety of structures and processes to ensure accurate and effective communication is tailored to the needs of different stakeholder groups.

There is one (1) key group and three (3) key teams relevant to Project RAP planning engagement. These are:

- The LARWG (Combination of GoT and Project representatives);
- The Project Stakeholder Engagement team (EACOP);
- The Project RAP Planning and Implementation teams (EACOP); and
- The RAP Planning Consultant team (DWC).

All activities are guided by EACOP's central Stakeholder Engagement Plan and coordinated in alignment with this.

10.4.1 Land Acquisition and Resettlement Working Group

The LARWG is a committee comprising EACOP and GoT technical representatives.

It was established in March 2018, during the early stages of the EACOP resettlement planning process and meets regularly to receive updates on the land acquisition and resettlement process, discuss issues and provide input into planning and implementation.

It is chaired by the ME's Project country coordinator. The EACOP Project team provides secretariat support together with the LARWG representative from TPDC.

Core LARWG members are the ME, TPDC, TPA, MLHHSD and the EACOP Project. Other relevant government agencies attend meetings when required. These include: TANROADS, TARURA, TAWA / Tanzania National Parks Authority (TANAPA) / TFS, Water Basin Authority, TANESCO, TTCL and the TRC.

Broadly, the LARWG's responsibilities are to:

- Review the progress of planning and implementation of the land acquisition and resettlement process;
- Identify arising issues and the process that require discussion between the Project and the GoT in order to advance the land acquisition process;
- Identify risks to the Project schedule and land access requirements, and seek solutions to drive the process;
- Advise on resolving any disputes, complaints and concerns related to resettlement and compensation raised by communities / individuals as needed; and
- Update the Steering Committee, Project and GoT on Project' the Project's land acquisition progress and status.

10.4.2 Project Stakeholder Engagement Team

During the preconstruction period and prior to delay of certain Project activities, the Stakeholder Engagement and Social Studies Coordinator based in Dar es Salaam, led the EACOP Project Stakeholder Engagement team with two (2) Stakeholder Engagement Coordinators based in Dar es Salaam, and 24 Community Relations Coordinators (CRCs) and Community Liaison Officers (CLOs) across the pipeline route. Each CRC / CLO pair is responsible for between two (2) to five (5) districts.

One (1) team, consisting of a CRC and a CLO, has been and will be active in the Dodoma Region. Dedicated CLOs were and will be recruited to support the land acquisition process and other RAP implementation activities.

The team reports to the EACOP Stakeholder Engagement and Social Studies Coordinator.

10.4.3 Project RAP Planning and Implementation Teams

The two (2) teams lead land acquisition and resettlement activities are based in Dar es Salaam with regular travel to site. The teams work in close coordination with the EACOP Stakeholder Engagement team as well as the RAP Planning Consultant team, which is responsible for resettlement planning related engagement.

The teams report to the EACOP Land and Social Manager.

10.4.4 RAP Planning Consultant Stakeholder Engagement Team

During the resettlement planning activities, the RAP Planning Consultant deployed four (4) groups focusing on Project stakeholder engagement, collectively referred to as the RAP Planning Consultant Stakeholder Engagement team. These were the:

- Stakeholder Engagement team that formed part of the survey team referred to in Section 4.3.2:
- Stakeholder Engagement team that formed part of the valuation team referred to in Section 4.3.3;
- Stakeholder Engagement team that formed part of the disclosure team referred to in Section 4.3.3; and
- A team of social specialists and assistants (the SELI team) referred to in Section 4.3.5.

The Stakeholder Engagement team that formed part of the survey teams supported the field-based sensitization meetings, land delineation, asset valuation and socio-economic surveys (described in Chapter 4) and comprised 27 stakeholder engagement personnel that supported related engagement activities across the Project.

Each survey team included a Stakeholder Engagement team with a:

- Stakeholder Engagement Coordinator;
- Stakeholder Engagement Lead; and

Stakeholder Engagement Assistant Facilitator.

There were three (3) teams surveying Dodoma, therefore, a total of nine (9) field-based engagement resources supported the survey activities.

Dedicated engagement resources also formed part of the valuation and disclosure teams that completed the validation and disclosure activities, with two (2) engagement resources per team.

In addition, the SELI team conducted a range of interviews, discussions and meetings, individual and group based, with PAPs and non-PAPs to inform the livelihood restoration planning.

These engagement activities were undertaken in consultation with the Project CRCs / CLOs.

The primary responsibilities of the RAP Planning Consultant's Stakeholder Engagement team were to:

- Liaise with the Project CRCs / CLOs to arrange and conduct meetings at district, ward and village level such as sensitization, verification, disclosure and focus group meetings;
- Ensure PAPs are informed and understand the land acquisition process, the displacement impacts on their households and their rights to compensation;
- Ensure engagement methods are adapted to the PAPs and that any identified vulnerable PAPs receive additional engagement as necessary;
- Ensure that women participate during the land acquisition process including being present during land delineation, surveys and initial disclosure;
- Maintain clear and concise engagement records particularly in the case of vulnerable groups and transfer these to the EACOP Project team for their follow up; and
- Assist in receiving, recording and addressing resettlement and land related grievances in accordance with the Project's Grievance Management procedure. This included the use of Project Grievance Books to register grievances, ongoing engagement with the Project Stakeholder Engagement team to inform them of grievances raised in relation to the RAP planning activities, and implementation of actions, in consultation with the Project, to address these.

10.5 Engagement Methods

Not all stakeholder groups require the same type or depth of information and therefore the Project has used a range of engagement strategies, methods and frequency of engagement for specific stakeholder groups, dependent on the objective of the engagement activities.

10.5.1 Language of Engagement

The official languages in Tanzania are Kiswahili and English. Engagement materials for the Project were developed and usually shared in both Kiswahili and English. Where the

understanding of Kiswahili and English is limited, the Project will endeavor to make information available in the preferred language and / or to have interpreters available (refer to Section 10.7 for further detail).

Where there are groups who speak minority languages, and who do not sufficiently understand the Kiswahili language or cannot respond and ask questions in Kiswahili, resettlement related stakeholder engagement teams include persons who speak the relevant languages and are familiar with the cultural context and protocol. In Dodoma Region, the translations for the following groups were provided, where required:

- Maasai in Chemba District, Mrijo Ward;
- · Barabaig in Kondoa District, Hondomairo and Serya Wards; and
- Barabaig in Chemba District, Goima Ward.

Translations were required especially where women were present, with males generally conversant in Kiswahili. In general, PACs and PAPs preferred to identify their own translators, usually the local leaders or family members they trusted. Thus the teams enlisted the assistance of local leaders / community members to assist with translations when PACs and PAPs did not identify their own translators.

10.5.2 Community Engagement Materials

Supporting materials have been developed to support resettlement related engagement activities, particularly with community stakeholders. Examples of engagement materials developed include presentations; storyboards; and frequently asked questions (FAQs).

These engagement materials have been updated on an ongoing basis to address additional questions identified through analysis of engagement records, review of grievances submitted, and feedback from the RAP Planning Consultant and Project Stakeholder Engagement teams.

EACOP Project communications materials in Kiswahili have been extensively used during resettlement engagement activities, including the Project's general presentation flyer, Grievance Management Procedure flyer and FAQs booklet. The Grievance Management Procedure flyer is available in Maasai.

10.5.3 Engagement Methods

Various engagement methods have been used to support resettlement related engagement. These have included:

- LARWG meetings and other GoT meetings / meetings with specific government departments;
- Quarterly regional meetings;
- Community meetings / meetings with specific groups;
- Meetings / interviews with NGOs;
- FGDs / small-group meetings with minority groups / vulnerable ethnic groups;

- Formal and informal one-on-one discussions with PAHs / PAPs, including vulnerable ethnic groups; and
- Display and distribution of printed information.

All consultations were arranged using the accepted governance structures in place in the Dodoma Region. RAP consultation was not specifically aimed at achieving FPIC but was designed and implemented in such a way that it prepares for eventual FPIC.

The Project will undertake additional consultation and engagement with the vulnerable ethnic groups in Dodoma and other relevant regions to assess the potential impacts on the rights of these groups, and to develop any additional mitigation measures required to meet the Project's commitments to international standards and good practices related to FPIC.

Engagement processes and protocols for the Maasai, Barabaig and Sandawe as vulnerable ethnic groups in the PACs were aligned to the formal, approved processes required in general and additional engagement processes were not required and / or suggested. These vulnerable ethnic group has integrated to the extent that Kiswahili was generally understood and translations were mostly required at female SELI FGDs.

A summary of engagement methods, their application, tools / materials and process is provided in Table 10-3.

Table 10-3: Summary of RAP Engagement Methods and Information Dissemination Tools

No	Method	Application	Tools / Materials	Deliverables
1	Meetings with the LARWG	Meetings to discuss progress, plans, challenges and issues related to the RAP.	Presentations Technical information documents / summaries Instruction letters.	Agendas Attendance registers Meeting invitations Meeting notes.
2	Government meetings / meetings with specific government departments	Government meetings have been used to provide information and to consult. At district level, Project team members new to the district have been introduced.	Posters Presentations Flyers / brochures FAQs Maps Storyboards.	Agendas Attendance registers Meeting invitations Meeting notes.
3	Community meetings / meetings with specific groups	Community meetings have been used to provide information and to consult regarding processes such as valuation methods.	Posters Presentations Flyers / brochures FAQs Maps Storyboards.	Agendas Attendance registers Meeting invitations Meeting notes.
4	Meetings / interviews with NGOs / CSOs	Discuss issues / livelihood restoration.	Technical information documents / summaries.	Agendas Attendance registers Meeting invitations Meeting notes.

No	Method	Application	Tools / Materials	Deliverables
5	FGDs / small-group meetings for vulnerable / unique stakeholder groups	Focus group meetings have been used to discuss specific issues such as valuation methods, livelihood restoration activities with specific groups of people and to specifically focus on the issues / concerns / context of these groups.	Posters Presentations Forms Flyers / brochures FAQs Maps Storyboards.	Agendas Attendance registers Meeting invitations Meeting notes.
6	Formal one-on-one discussions with PAPs / PAHs	Discussion of sensitive information such as valuation results, vulnerable families.	Forms FAQs Maps Storyboards.	Summary of discussions signed by parties present.
7	Informal discussions	Unplanned / ad hoc discussions with individuals / groups.	Flyers / brochures FAQs Storyboards.	Summary of discussions.
8	Display /provision of printed information	Provision of printed materials at information desks / village offices and to PAP / stakeholders.	Forms Flyers / brochures Posters Maps.	Distribution of materials is recorded to keep track of the type and number of materials and area of distribution.
9	Village / Mtaa notice boards	Short notices / posters Information sharing updates.	Short information snaps.	Record of distribution.

10.6 Consultation During the Resettlement Planning Phase

This section broadly describes the land acquisition and resettlement related engagement activities for the development of the Dodoma RAP.

10.6.1 Land Acquisition and Resettlement Working Group Meetings

LARWG meetings have been held since 29th March 2018 to guide development of the RAP strategy and provide input into RAP planning. A summary of LARWG meetings including participants and key discussion points can be found in Appendix C (Table C-6). Table 10-4 summarizes details of the number of meetings and attendees to date.

Table 10-4: LARWG Attendees and Meetings to Date

LARWG Meetings (March 2018-September 2019)		
Number of meetings held to date	24	
Number of Attendees (excluding EACOP and RAP Planning Consultant attendees)	165	

10.6.2 Government Entities and Regional Meetings

The RAP Planning Consultant's Stakeholder Engagement team met during the RAP planning stage with the regions affected by the Project and government ministries to discuss specific resettlement related topics.

To date there have been six (6) sets of meetings with the Dodoma Regional Government focusing on elements of the RPF and pipeline RAP planning. These were held in:

- August 2018: Sensitization meeting, focusing on survey preparation;
- September 2018: Progress, focusing on completion of surveys and the validation process;
- December 2018: Land acquisition progress, focusing on the validation activities;
- March 2019: Update on land acquisition activities including planned disclosure;
- July 2019: Update on land acquisition activities including planned disclosure; and
- October 2019: Update on land acquisition activities including disclosure activities.

Appendix C (Table C-7) contains a summary of meetings with national and regional level government entities prior to November 2019.

10.6.3 Engagement at District, Ward and Village Levels

To date, engagement has been held at district, ward and village levels, as follows:

- Sensitization meetings at all three (3) levels to:
 - Provide information on the survey process and discuss GoT oversight and support during the surveys;
 - Provide notice to complete asset registration and delineation of lands;
 - Inform stakeholders of assets to be recorded and the recording mechanism;
 - Inform stakeholders of the purpose of valuation, procedures involved, duration of the valuation exercise, applicable compensation rates and legal rights and obligations of PAPs;
 - Inform landholders of their need to be present during the surveys accompanied by their spouses;
 - Announce and explain the cut-off date; and
 - Disclose and discuss Project's Grievance Management procedure.
- Survey processes (Land delineation, asset inventory and socio-economic household survey), involving one-on-one discussions with PAHs / PAPs. Whenever possible spouses have been encouraged to be present and if necessary, surveys have been delayed until the spouse was present. The process included:
 - Disclosure of the specific cut-off date for each village at Village Assembly sensitization meetings;

- Undertaking of a land delineation survey to map the Project affected area and identify PAPs whose land and assets are in the mapped area;
- Asset inventory to record where the type and number of assets (e.g. structures, land, crops, etc.) are located on land earmarked for the Project. This was then reflected on Valuation Form No. 3, signed by the PAP, valuer, and village leader (one (1) copy of the document remains with the PAP); and
- Socio-economic household survey to assist the study team in assessing how the loss of land, crops and / or structural assets will affect each household and how livelihood restoration can be effectively implemented.
- Public disclosure of land and assets records compiled during the survey: The
 land and assets recorded (Asset Valuation Schedule) were posted on the village
 notice board. PAPs were required to confirm the content of the asset inventory
 appearing in their Valuation Form No. 3 against this schedule, which was
 subsequently used to determine compensation.
- Validation of land and assets: Each village was visited again five (5) to seven (7) months later to (a) inform PAPs about any modification in land requirements resulting from the internal assessment of provisional survey findings and grievances / queries received to date, and (b) determine if any additional queries or grievances had been lodged in respect of the information that was recorded.
- Disclosure of compensation schedules: PAPs will be given individual and private
 access to their compensation schedules, entitlements and amounts. PAPs signed an
 acknowledgment letter to confirm that they had seen their individual schedule.
 Spouses were encouraged to be present during this disclosure and time was
 allowed for them to finish any activities they had underway and attend.
- Qualitative data was collected by the SELI team through FGDs and KIIs to
 understand the constraints, challenges and opportunities PAPs face and to develop
 a more complete understanding of the likely impacts of displacement and
 resettlement on livelihoods. This information informed the development of this RAP,
 as well as RAP planning and implementation activities more generally.
- Housing meetings were held to discuss in-kind compensation for PAPs eligible for replacement housing.

Table C-8 and C-9 in Appendix C provides further details of these engagement activities and

Table 10-5 and

Table 10-6 provide details on the number of meetings and attendees excluding the Project and RAP Planning Consultant personnel that were present.

SELI Meeting Meeting Type Sensitization Disclosure Related Meetings Validation Meeting Housing Meeting TOTAL Regional Level Meeting 1 3 N/AN/A2 6 **District Level Meetings** 3 17 29 5 Ward Level Meetings 8 8 N/A8 29 Village / Mtaa Level N/A32 46 21 13 112 Meetings **TOTAL** 2 32 44 27 71 176

Table 10-5: Number of Formal RAP Planning Phase Meetings

Table 10-6: Number of Attendees at Formal RAP Planning Phase Meetings

Meeting Type	Sensitization Meeting	Validation Meeting	Housing Meeting	SELI Meeting	Disclosure Related Meetings	TOTAL
Regional Level Attendees	39	124	N/A	N/A	88	251
District Level Attendees	13	33	3	43	13	105
Ward Level Attendees	142	106	N/A	88	58	394
Village / Mtaa Attendees	138	232	N/A	632	563	933
Village / Mtaa Assembly Attendees	1 814	0	N/A	N/A	N / A	2 446
TOTAL	2 146	459	3	763	722	4 116

Table C-10 in Appendix C provides an overview of issues raised. An issues-and-comments register was collated during RAP planning, which will continue to be maintained during RAP implementation (see Chapter 11) by the Project and is part of the Project stakeholder engagement records. Issues raised were used to update and inform the FAQs and agenda items at future consultations and / or meetings.

Table 10-7 below provides a summary of these recorded questions or issues raised at ward and village level. Out of 275 questions and issues raised, 165 related to land acquisition and resettlement. As resettlement planning activities progressed from sensitization through surveys to validation and SELI meetings (with SELI following validation meetings), a change in emphasis was evident in the types of questions and issues related to land and resettlement that were raised by stakeholders. Initially, most questions were about land rates; later on, the focus moved to discussions about the impact of discontinuation of farming activities in the corridor and when payment would be made. Other economic loss concerns included concerns about use of access to the pipeline corridor and the other side thereof during construction and operation. During disclosure, the main issue was in relation to the compensation payment timeframes.

Issues raised at Mrijo, Hondomairo, Serya and Goima Wards, which have members of vulnerable ethnic groups, focused on the cost of attending land acquisition meetings, compensation payment timeframes, the cost of having a bank account and the approach to compensation of water resources, trees, family land and village land. A request was submitted to avoid graves. Concerns about the impact of the corridor on cattle tracks and access to grazing land were addressed.

Table 10-7: Number of Issues Raised at Ward and Village Level Meetings

Category	Sensitization Meeting	Validation Meeting	SELI Meeting	Disclosure Meeting	TOTAL
Land and Housing.	64	18	46	37	165
Livelihoods (economic loss).	8	11	2	4	25
Employment and Supply Chain.	5	3	5	0	13
Environment and Health (nuisances / pollution).	1	0	1	0	2
Safety (transport, explosion).	1	2	2	0	5
Social Conduct and Security.	7	0	1	0	8
Cultural Heritage.	18	4	3	1	26
Social Investment Projects.	11	0	12	1	24
Engagement and Communication.	4	0	1	2	7
Other.	0	0	0	0	0
TOTAL	119	38	73	45	275

10.7 Engaging Specific Stakeholder Groups

In addition to the information shared in Section 10.5, the following steps were taken to ensure meaningful participation of all stakeholders:

- There has been a particular focus on facilitating women's equal access to information by providing additional opportunities to receive information and raise concerns / ask questions in what they consider to be a safe environment. Care was been taken to avoid division between male and female partners and not appear to support a view that men should not partake in livelihood and family support activities. The methods included:
 - Individual or small group women-only discussions to allow participants time and space to share their views;
 - Intra household meetings including male and female household members; and
 - Requesting spouses to be present at compensation schedule disclosure meetings. The village meetings had approximately one-quarter (1/4) females in attendance and the one-on-one PAP meetings had five (5) spouses attending, of which three (3) were male and two (2) were female spouses;
- In some Project affected regions (particularly those where Kiswahili is not universally understood), resettlement related stakeholder engagement teams have included persons who speak the relevant local languages. In Dodoma Region, however, the

requirement for dedicated translators were minimal, since all stakeholders generally sufficiently understood Kiswahili including members of vulnerable ethnic groups;

- Care has been taken to follow the formal, approved processes to meet with vulnerable ethnic groups. Meetings with WDCs and VDCs were conducted first, followed by meetings / FGDs / KIIs with members of these groups;
- Where required, assistance has been provided to transport vulnerable persons to stakeholder engagement meetings, or the Project engagement teams have met with these persons at their place of residence / hamlet for focused discussions, for example exploring livelihood strategies at the hamlet where vulnerable ethnic group members reside;
- During stakeholder consultation, a standing item on the agenda has been to discuss any specific measures required to address the requirements of potentially vulnerable groups; and
- Implementing a tracking system and keeping records of meetings.

10.8 RPF and RAP Disclosure Meetings

IFI requirements stipulate that a Project's RPF and RAP are publicly disclosed.

The RPF has been publicly disclosed and RPF documentation is available on the Project website in both English and Kiswahili²⁰⁵. Hard copy RPF documents in English and Kiswahili languages have been provided to the ME to enable circulation to the eight (8) regions and 27 district councils / town councils / city councils affected by the Project. Commencing December 2018, follow up briefing sessions for regional and district level stakeholders were integrated with the education and awareness sessions related to RAP implementation.

This Dodoma RAP will be provided to the GoT for a 30-day comment period and is planned to then be disclosed publicly for a 120-day period.

Key points of the RAP will be summarized and translated into Kiswahili for a non-technical summary for provision to the WDCs and VDCs and a poster will be displayed at key meeting points at the local level (e.g. regional, district and ward offices). Translation into Maasai and other languages will be considered where required for informed consultation and participation.

A simplified version of the updated entitlements framework included in the RAP will also be translated into Kiswahili. This documentation will be provided to each Project affected district. Translation into Maasai and other languages will be considered where required for informed consultation and participation.

September 2020 252

-

²⁰⁵ The specific documentation available on the Project website is: i) the full RPF document in English language; and ii) a summary RPF document in Kiswahili language (this comprises the Executive Summary and Chapter 6 Eligibility and Entitlements / Compensation Framework).

Copies of the RAP (in English) will be available at the EACOP Project head office in Dar es Salaam, and on the Project website.

10.9 Grievances and Grievance Mechanism

Even with the implementation of a proactive stakeholder engagement system, unexpected issues and complaints will arise. To ensure consistency and coherency across the Project, the standard Project Grievance Management procedure and associated documentation have been developed and implemented. The Project Grievance Management procedure will be adapted if found to be necessary to ensure accessibility and effectiveness for vulnerable groups including vulnerable ethnic groups.

10.9.1 Overview of the Project's Grievance Management Procedure

Grievances / complaints can be reported through the following channels:

- Project CRCs / CLOs;
- Toll free line: 0800 780 068;
- The Project offices;
- Project staff and contractors in the field; including the RAP Planning Consultant team (for land and resettlement related grievances); and
- Local leaders.

The Project Grievance Management procedure is open to all stakeholders who regard themselves as affected by the Project's activities, whether received by the Project directly or via one (1) of its contractors. Occasionally, regional and district officials receive Project-related grievances directly. In such cases, these are communicated to the Project to act on.

Within the Project Grievance Management procedure, resettlement related grievances are managed as follows:

- Project-related grievance received from stakeholder (orally or written) by the Project or RAP Planning Consultant team member, or by a district officer: If received by a district officer or the RAP Planning Consultant it is forwarded to the Project CRCs / CLOs for recording in the centralized Project grievance management database;
- Recorded grievances are categorized so that those related to resettlement / land acquisition / compensation are separated from those dealing with other aspects of the Project (e.g. environmental impacts, contractor conduct, employment, etc.);
- During the resettlement planning phase, the RAP Planning Consultant team works with the Project to address any grievances related to resettlement / land acquisition / compensation that have been recorded in the Project grievance management database;
- The EACOP Project Grievance Management procedure is used for addressing and resolving these grievances; and

 Feedback is provided to district officials on resettlement related grievances that have been recorded in the Project grievance database, as well as on progress in addressing or resolving these.

Where the Project and a complainant cannot agree on the resolution of a grievance, the complainant is advised of alternative channels they may take to seek redress. This grievance mechanism process is summarized in Figure 10-2.

10.9.2 Summary of Grievances

Ten (10) grievances were registered and subsequently resolved in the Dodoma Region by the RAP Planning Consultant. Eight (8) grievances were in connection with information reflected in the Valuation No. 3 Forms, of which six (6) were submitted by PAPs in Kondoa District and two (2) by PAPs in Chemba District. The two (2) remaining grievances were in Chemba District, both of which were related to disagreements about land boundaries.

10.9.3 Ongoing Resettlement Related Grievance Management

The current EACOP Project Grievance Management procedure will continue for the remainder of the resettlement process, specifically during RAP implementation. The RAP Planning Consultant team continues to work in accordance with this procedure and remains involved in the resolution of resettlement planning and land related grievances.

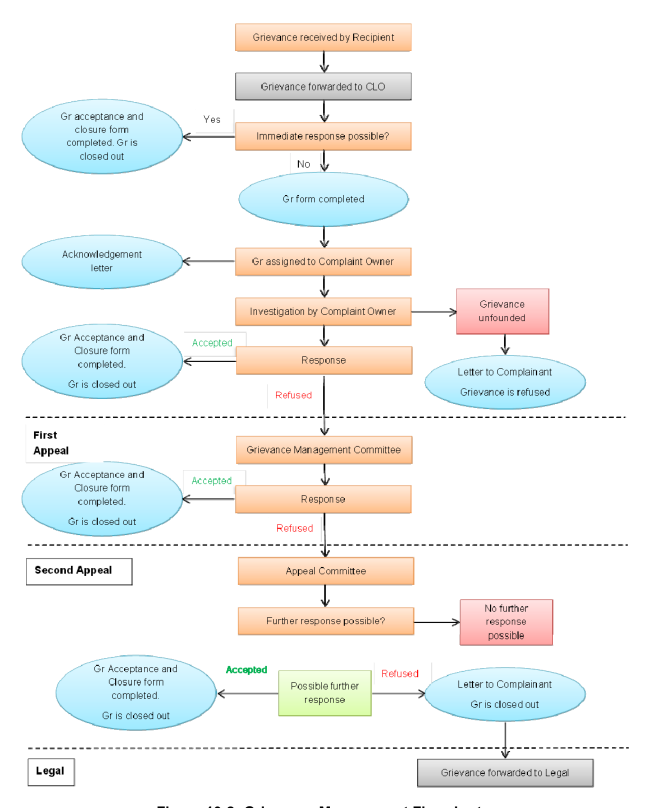


Figure 10-2: Grievance Management Flowchart

11 IMPLEMENTATION OF LAND ACQUISITION AND RESETTLEMENT

11.1 Introduction

This chapter provides an overview of the key activities and processes required for the implementation of the RAP and the completion of land acquisition and granting of rights. This includes the primary roles and responsibilities of key stakeholders, including both the Project Company and the Government of Tanzania (GoT).

11.2 Implementation Timing and Approach

Given the scale, logistics and potential complexity associated with the implementation of the RAP, it will take place over three phases that, will allow for more accurate budgeting and scheduling, inclusive stakeholder engagement, as well as ensuring key activities and processes are completed in a sequential and logical manner. These phases are not sequential and some activities within them will occur in parallel (see Chapter 12).

- RAP Implementation Planning. During this phase, work will predominantly focus on the legal requirements for land acquisition and conversion. Final engagement will also be undertaken relating to entitlement and compensation determination;
- Implementation. This phase will focus on the drafting and signing of the individual household compensation agreements and the subsequent implementation of their requirements including payment of compensation, construction of replacement housing and relocation and transition support; and
- **Project support Activities.** This will include the initiation and ongoing input to the various livelihood restoration activities (as described in Chapter 8) as well as the implementation of the monitoring and evaluation programme (as described in Chapter 13).

Ongoing stakeholder engagement, as described in Section 11.6, and grievance management will occur throughout. Figure 11-1 provides an overview of the key components. A detailed breakdown of the various activities is provided in the subsequent sections.

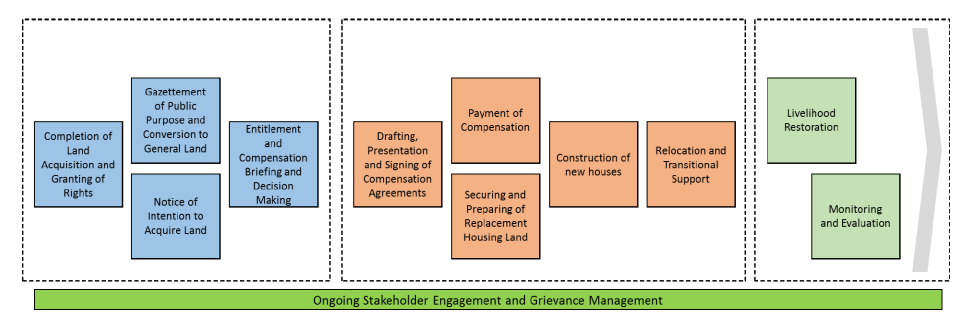


Figure 11-1: Overview of RAP Implementation Approach and Phasing²⁰⁶

²⁰⁶ Some activities are undertaken in parallel and not sequential – see Chapter 12 for further details

11.3 RAP Implementation Planning

The land acquisition will be undertaken to meet the provisions of the LAA with the GoT and PPT working in collaboration, as appropriate. This process will include the completion of the land acquisition process and subsequent granting of rights of the Land Acquisition Process. The process is presented in Chapter 4 (see Figure 4.1) and the RAP implementation steps summarized below.

11.3.1 Gazettement of Public Purpose and Conversion to General Land (Step 5)

Land for the Project will be acquired on the basis that it is required for public interest²⁰⁷.

The Notice of Intention to Acquire Land will be published in the Government Gazette and presented to the PAPs²⁰⁸. This will occur prior to the meetings with the PAPs and affected communities regarding compensation agreements.

The majority of land acquired for the Project will be converted into General Land by the GoT.

11.3.2 Final Entitlement and Compensation Engagement

Some PAPs entitlement options will include a choice between cash and in-kind compensation options where eligible, as well as the selection of various livelihood restoration options (land-based activities, non-land-based activities, etc.).

Although these options would have been explained to each PAP during the disclosure of compensation schedules (Chapter 4) the Project will conduct additional entitlement briefings²⁰⁹ at village / mtaa level to explain and discuss the entitlements to PAPs and their spouses where appropriate. Where eligible, PAPs will then be given the opportunity to make informed decisions regarding the compensation and livelihood restoration options they select. During these entitlement briefings, vulnerable PAPs will receive particular attention to ensure that they are able to attend the briefings and are aware of the support options that are available to them over and above compensation for losses.

September 2020 258

_

²⁰⁷ This falls under the provisions of Section 4 Part II of the Land Acquisition Act (Cap. 118 R.E., 2010) ("LAA").

²⁰⁸ The GoT will undertake the necessary steps, in collaboration as appropriate with the Project, for the Notice of Intention to Acquire to be issued in accordance with the LAA. The Project shall provide necessary resources to assist the GoT in the delivery of the notices of intention to acquire in line with the LAA, including the approach for absent owners (Sec. 8(1) LAA).

²⁰⁹ These activities will be completed in liaison with GOT and with the support of district, ward and village / mtaa authorities.

11.4 Implementation

11.4.1 Compensation Agreements (Step 6)

Individual household compensation agreements will be drafted in English, and translated into Swahili where applicable. The agreements are legally binding documents that will clearly define all entitlements, contractual modalities and necessary commitments of all parties.

Each compensation agreement will be based on the values and entitlements confirmed in the final approved Valuation Report and in the Entitlements Framework (Chapter 6).

Compensation agreements (customized to include the compensation options applicable to each PAP) will be presented to the PAPs. This engagement (which will be conducted in a manner sensitive to cultural nuances and literacy levels) will seek to achieve compensation agreements that are clearly understood, transparent and consensual in nature²¹⁰.

Once agreement has been reached with the PAPs, followed by a review period of up to two weeks, the compensation agreements will be signed and witnessed. The compensation agreements will include a spousal consent (where appropriate). At the time of writing discussions are still underway between the GoT and the Project on the modalities and signing arrangements for the compensation agreements.

In the event that the engagement process consistently fails to gain agreement regarding compensation, the Project will submit to the GoT Acquiring Authority information on PAPs / land areas which the Project has been either: Unable to reach compensation agreement with (this will include where there are incomplete inheritance matters); or refused access to assets and / or land for surveying purposes; or the PAP is absent. The Project will keep the GoT informed throughout the land acquisition process of such cases and work with the GoT to resolve them. The GoT will proceed with subsequent steps for compulsory acquisition as laid down in the LAA (but with the provision that PAPs are offered the same entitlements disclosed in this RAP to meet both national legal requirements and IFS. The Project will establish an escrow style account arrangement to hold compensation funds for such PAPs until resolution of incomplete compensation claims and / or payments.

11.4.2 Payment of Compensation Relocation & Implementation of Livelihood Restoration & Assistance Programs (Step 7)

Payment of Compensation

When compensation is agreed²¹¹, as per the details contained in the final signed Compensation Agreements, PAPs will be paid their cash compensation (or, as applicable,

September 2020 259

_

²¹⁰ The Project will only offer rates agreed by the CV for the relevant District / Area / Zone. Rates will not be a subject of negotiation with PAPs. Negotiation will generally be limited to selection of compensation options by eligible PAPs (e.g. cash compensation or in-kind entitlement (where eligible)) and potentially livelihood restoration entitlement options.

²¹¹ Or the relevant arrangements following failure of the engagement process are affected by GoT at the Project's request, in coordination with the Project, and in all instances, in accordance with the LAA.

arrange for relevant amounts to be placed in escrow) and be provided with other in-kind entitlements such as relocation and livelihood restoration assistance (where eligible).

Cash compensation due to PAPs will be paid on a rolling basis after the compensation agreements have been signed. Cash compensation payments will be deposited directly into the bank account²¹² of the beneficiary and spouse (if married). All payments made will be recorded in an auditable format.

Where compensation payment is delayed longer than 6-month from approval of Valuation Reports by the Chief Valuer then interest will be applied as required under Tanzania law. Also, where compensation is delayed the additional entitlements under IFS will be reviewed to confirm the requirements of 'replacement cost' are met by compensation packages.

Replacement Land and Replacement Housing

Following selection of compensation options by PAPs and signing of the compensation agreements, it will be possible to make a more precise determination of land required for replacement housing and agriculture.

Options for suitable plots have already been discussed and continue to be researched by the Project in collaboration with district, ward and village / mtaa authorities. The aim is for most replacement land to be in the same village / mtaa or ward as the land previously owned by PAPs (or as close as possible); thus, the replacement plots, where possible, will be Village Land under the jurisdiction of the same village, although right of occupancy will be transferred to the PAP.

The Project will support the process with the objective to secure the best available security of tenure as per Tanzanian legislation for PAPs with relevant documents.

The Project will be responsible for the preparation of replacement plots and construction of replacement houses according to house designs prepared by the RAP architect (See Chapter 7). The Project will be responsible for facilitating the registration (as relevant and possible under Tanzanian law) of replacement land and will pay all charges that are accrued from the process of acquiring the land and constructing replacement housing and ancillary structures.

Relocation and Transitional Support

Following the payment of cash compensation and the delivery of relevant in-kind entitlements (i.e. mainly associated with the provision of replacement houses), the Project will coordinate with the GoT to issue the PAPs with a Notice to Vacate.

Additional activities during this stage will include the provision for salvaging of materials by PAP and the demolition of existing structures as detailed in the final compensation

²¹² For very small compensation payments, the Project is evaluating other payment methods for secure provision of such funds to PAPs. These would include PAPs whose total cash value of compensation of < T.Shs. 100,000. However, the minimum trigger amount for such 'very small compensation' payments is subject to ongoing analysis and discussion with potential banking partners

agreements. An important consideration will be ensuring enough time is allowed for PAPs to prepare for salvaging activities and subsequent relocation.

Transitional support will also be provided to complement compensation payments to ensure that PAHs can meet their basic needs and maintain their standard of living once access to their land has been lost and until they have had opportunity to restore their livelihood to pre-Project levels.

Any replacement farmland will be prepared and made available as soon as possible to these PAPs to restore livelihoods as outlined in the LRP (Chapter 8). Additional details on the transitional support to be offered to eligible PAPs to restore livelihoods are outlined in the LRP (Chapter 8).

Livelihood Restoration and Assistance Programs

Chapter 8 presents the LRP. During RAP implementation this activity will give effect to the additional entitlements related to livelihood restoration through:

- Engagement with PAPs to ensure they understand what implementation of their selected livelihood restoration options will involve;
- Refinement of livelihood restoration programs and support to PAPs;
- Discussions with regional and district officials, NGOs and CBOs, to understand existing development projects that may be suitable to support livelihood restoration;
- Liaison with regional and district technical staff to assist with co-ordination and integration with existing livelihood support initiatives, where applicable;
- Assessing locally based service providers who are able to provide training and post training support and monitoring of livelihood restoration initiatives (refer to Chapter 8 for additional detail on the appointment of service providers); and
- Mobilization of the necessary human, financial and material resources to implement livelihood restoration initiatives.

11.4.3 Granting of Rights (Step 8) and Leasing of Land (Step 9)

The State will undertake all necessary steps to grant to the relevant authority, the rights to the Project required land²¹³. The relevant Authority will then provide a lease²¹⁴ to the Project for the required duration. The arrangements for the lease are still under discussion between the Project and the GoT.

September 2020 261

²¹³ The granted rights will comply with the principles set out in the IGA (and relevant other agreements in place at that time between the State and the PPT).

²¹⁴ Lease will comply with the principles set out in the IGA (and relevant other agreements in place at that time between the State and the PPT).

11.5 Implementation Roles and Responsibilities

To ensure the Project maintains ownership and accountability of the overall process, the RAP implementation activities, as detailed above, will be managed by the EACOP PPT, as well as The GoT (particularly ME, TPDC, TPA, MLHHSD, TARURA, TANROADS, TANESCO, REA and Regional and District Authorities will provide strategic input and support. The roles and responsibilities for the RAP Implementation phase are summarized in Table 11-1.

Table 11-1: Roles and Responsibilities for the RAP Implementation Phase

Activity	Project Company / PPT (Project) Role	Government of Tanzania Role
[Step 5] Gazettement of Public Purpose, and Conversion of Land to General Land.	 Provide maps and information (including a list of affected villages / mitaa) of required Project land per section. Review gazettement area and any orders and / or notices prior to publication in the Gazette. Provide timing to the GoT and input to the wording of notices of intention to acquire if possible. 	 Prepares, issues and publishes necessary orders and / or notices in Gazette required under the LAA. Undertakes all necessary steps and actions to meet the provisions of the LAA, including for the gazettement and acquisition of land, and for the conversion of certain land (at timing agreed with Project) to General Land as agreed with the Project²¹⁵.
[Step 6] Compensation	on Agreements	
Entitlements and Compensation Briefings.	 Conduct additional entitlement briefings at village / mtaa level to explain and discuss the entitlements to PAPs. 	Support provided by GoT in addition to district, ward and village / mtaa authorities.
Drafting and Signing of Compensation Agreements.	 Lead the engagement with PAPs and communities to reach compensation agreements. Signatories of Compensation Agreements under discussion with GoT. Determine cases where the GoT's further compulsory acquisition powers need to be engaged and facilitate process, where applicable. 	 Signatories of compensation agreements under discussion with GoT. Provide support should the engagement process continuously fail to gain agreement over compensation.

Programs

262 September 2020

²¹⁵ This is expected to include, but not be limited to: all required approvals from village / mtaa, ward, district, regional and national authorities; resolution of any related planning matters; necessary surveys and reports; and notices as prescribed under the legal framework and the publishing of these, as required, in the Government Gazette. Gazettement of the land for the public purpose and conversion of Village and Reserved Land to General Land is to occur simultaneously.

Activity	Project Company / PPT (Project) Role	Government of Tanzania Role		
Payment of Compensation	Payment of compensation. (The arrangements for payment of Tanzanian regulatory entitlements are a matter of discussion between the GoT and the Project).	Acquiring Authority for land acquisition. (The arrangements for payment of Tanzanian regulatory entitlements are a matter of discussion between the GoT and the Project.) Oversight of compensation and relocation process.		
Construction of Replacement Housing.	 Preparation of replacement plots for construction of replacement houses. Facilitating the registration of replacement land and payment of all charges that will accrue from the process of acquiring the land and constructing replacement housing. 	Support with formal land acquisition, transfer and registration as per Tanzanian legislation.		
Relocation and Transitional Support.	 Provide timing and agree modalities of giving PAPs notice to vacate. Provision of transitional support (where required). 	Prepares in agreement with the Project Co. / PPT, issues at the precise time requested by the Project Co. / PPT and publishes statutory notices to yield possession (vacate) to PAPs (and affected villages / mitaa, as required under the LAA) ²¹⁶ .		
Implementation of Livelihood Restoration and Assistance Programs.	 Refinement of livelihood restoration programs and support to PAPs. Discussions and liaison with regional and district officials & technical staff, NGOs and CBOs. Assess locally based service providers who are able to provide training and post training support. Mobilization of the necessary human, financial and material resources. 	Support and potential partnerships with District Agricultural Office. Project to liaise with regional and district official and technical staff.		
104 01 C		The GoT will undertake all necessary steps to grant to the relevant authority a Granted Right of Occupancy on required land which comply with the principles set out in the IGA.		
[Step 8] Granting of Rights and [Step 9] Lease to Land.		The relevant authority to then provide a lease to the Project for the required duration which grants land rights to the Project which comply with the principles set out in the IGA (and relevant other agreements in place at that time between State and the PPT).		

²¹⁶The statutory Notice to Yield Possession may be issued as part of the Notice of Intention to Acquire under the LAA. The Project will work with the government to agree the modalities of giving notice to vacate to PAPs under the IFS.

11.6 Stakeholder Engagement During RAP Implementation

This section broadly describes the stakeholder engagement activities that will take place during the land acquisition and RAP implementation phase following RAP disclosure.

The objectives of stakeholder engagement during this phase are to:

- Provide feedback to regional, district, ward and village / mtaa government levels and gain insights into how implementation is progressing;
- · Provide feedback to, and gain insights from the LARWG;
- Introduce PAPs to the processes and activities planned to be undertaken as part of the RAP implementation to those affected;
- Explain and ensure that every individual affected household understands their compensation and resettlement options and agreements;
- Ensure that PAPs understand the household relocation process and associated timing, as relevant;
- Ensure that meetings and information are accessible, specifically for affected stakeholders;
- Ensure the identification and participation of Vulnerable Ethnic Groups in information disclosure and consultation activities; and
- Ensure that all resettlement activities proceed smoothly and in a way that minimizes and / or avoids difficulties for PAPs and PAHs.

Following the disclosure of the RAP, all RAP engagement activities will transition to management by the EACOP Project RAP implementation team, who will build on the structures and processes set up by the RAP planning consultant team during the RAP planning phase. During the transition, the EACOP Project RAP implementation team will:

- Undertake land acquisition and resettlement engagement to support implementation of the resettlement and livelihood restoration activities. This will align within the overarching EACOP Project Stakeholder Engagement Framework and Stakeholder Engagement Plan (as appropriate);
- Set up daily management structures and continue training and mentoring of office and field-based members of the EACOP Project RAP implementation team; and
- Develop any required additional management tools to provide quality assurance of engagement-related records including meeting notes, stakeholder records, commitments, concerns and grievances.

The stakeholder engagement execution plan for RAP implementation is summarized in Table 11-2. This aligns with the stakeholder engagement approach and activities during RAP planning.

In summary, during resettlement implementation, engagement will be required for:

- Entitlement briefings for each PAP with the support of district, ward and village / mtaa authorities;
- Agreement and signing of compensation agreements;
- · Payment of compensation processes;
- Implementation of livelihood restoration and assistance programs at regional, district, ward and village / mtaa level (e.g. to ensure coordination and integration with existing livelihood support initiatives);
- Relocation activities such as serving notices to PAPs and communicating notice periods;
- Provision of an ongoing cycle of updates and feedback on implementation progress to affected stakeholders, including modifications to the RAP process, as needed; and
- Monitoring the process and outcomes of RAP implementation.

Vulnerable PAPs and PAHs will receive specific, targeted support to enable their equitable participation in engagement activities and ensure awareness of additional support options available (as outlined in Chapter 9).

Table 11-2: Stakeholder Engagement Execution Plan for RAP Implementation

Stakeholder Group	Task Description	Deliverables
Engagement with regional and district authorities.	Regular feedback and guidance meetings with regional and district authorities to: Provide updates on activities completed; Discuss upcoming activities; Seek guidance on regulatory requirements; Provide feedback on grievances received and resolved; and Solicit feedback and adapt plans accordingly.	Minutes of meetings. Attendance registers. Meeting invitations.
Engagement with the LARWG.	Regular feedback and guidance meetings with the LARWG to: Provide updates on activities completed; Discuss upcoming activities; Seek guidance on regulatory requirements; Provide feedback on grievances received and resolved; and Solicit feedback and adapt plans accordingly.	Minutes of meetings. Attendance registers. Meeting invitations.
Engagement with PAPs (including PAHs and PACs).	 Engagement will include: Disclosure of resettlement agreement information and notification to PAPs and PAHs regarding resettlement options; Regular community meetings with PACs to disclose relevant information and provide guidance to PAPs on resettlement options as well as provide updates on the progress of the resettlement process; Record options / preferences of PAPs / PAHs; Notification to PAPs of key activities in relation to payment of compensation and commencement of the construction of replacement housing; Accompanying PAPs to the site / s where replacement housing is being constructed (as per agreed schedule of visits); 	Notes / minutes of discussions / meetings. Notifications of meetings. Signed agreements.

Stakeholder Group	Task Description	Deliverables
	 One-on-one engagement with PAPs to support understanding of an agreement on compensation / support packages; 	
	Management of complaints and grievances process;	
	 Ongoing monitoring and evaluation related engagement with PAPs, RAP implementation partners and other related stakeholders; and 	
	Discussions and activities related to livelihoods restoration.	

12 IMPLEMENTATION BUDGET AND SCHEDULE

12.1 Budget Estimate

An estimated budget for the implementation of the Dodoma RAP has been developed based on the displacement metrics reported in Chapter 6. Budgeting at this stage of the resettlement process is important to help the Project complete detailed planning and resourcing prior to the onset of implementation activities.

The main components of this budget are presented in Table 12-1 below. All cash compensation contained in the VRs and Compensation Schedules (see Chapters 4 and 6) has been included in the budget. In-kind and other entitlements (e.g. Replacement Housing and Livelihood Restoration) will also be monetized for budgeting purposes.

Table 12-1: Summary of RAP Implementation Budget Components

Budget Main Component	Summary Description						
Land.	The cost of land is a function of the area of land to be acquired by the Project. For permanently acquired land, market rates as determined during professional valuation apply. These rates are dependent on location and on the category of land (residential land bare farmland, community land, etc.). The budget uses the CV approved rates (see Chapter 6). When estimating the cost of land, allowance has been made for orphaned land that has been identified in the VRs. Transaction costs (10%) have been included in the cost of land as an additional entitlement under IFS.						
Residential and Other Structures.	Owners of Project-affected occupied and complete residential dwellings will have a choice between cash compensation, and the provision of replacement structures. The RAP implementation budget has adopted a conservative approach – i.e., it has assumed that all PAPs will choose replacement housing rather than cash compensation. Replacement of adequate housing is required under the international standards, and costs for provision of 'adequate housing' have been included in the budget. Owners of ancillary structures will also be eligible for cash compensation for these affected structures, with this also included in the RAP implementation budget. The compensation cost of structures has been determined on the basis of replacement value (not including depreciation).						
Crops and Economic Trees.	During asset valuation surveys all affected crops and economic trees have been recorded, valued, and owners of these are eligible for cash compensation which has been included in the budget. IFC PS5 "requires loss of assets to be compensated at replacement cost". IFC PS5 defines replacement cost as the market value of the assets plus transaction costs. Market value is the value required to allow affected communities and persons to replace lost assets with assets of similar value. In order to meet this standard and provide for replacement cost for loss of crops and trees, the approved 2012 crop compensation values have been increased using compounded inflation rates from 2013 to the first half of 2018. The compounded or cumulative inflation rate for the years (2013-2018) is 45.44%.						

East African Crude Oil Pipeline, Tanzanian Section

Budget Main Component	Summary Description
	Disturbance Allowance: Physically and economically displaced households are eligible for a disturbance allowance, which is defined in the Valuation and Valuers Registration Act, 2018, Section 13 (this Act is also described as The Valuation and Valuers (General) Regulations, 2018);
Allowances.	Physically displaced persons are also eligible for the following allowances as defined under the regulations, which have been included in the budget:
	 Accommodation Allowance based on the rent that the affected property would command, multiplied by the number of months provided in the law – i.e. 36 months; and
	 Transport Allowance: i.e., the amount equivalent to transporting 12 tons either by rail / road for 20 kilometers from the point of displacement.
	In terms of Tanzanian legislation, compensation for relocation of graves comprises two (2) components, which have been allocated within the budget:
Graves and	Compensation to relatives of the deceased for reasonable expenses associated with rituals involved in exhumation of graves; and
Ritual Sites.	Costs involved in the removal, transportation, reinstatement and re-interment of the grave or dead body, as defined in the Graveyard Removal Act (No. 9 of 1969).
	The budget includes the costs for moving the (145) affected graves in the Dodoma Region and the compensation payments to relatives required under the legal framework.
	The budget for livelihood restoration measures includes three (3) main components:
	Costs associated with, transitional support and / or food security measures to accommodate the physically and / or economically displaced individuals prior to replacement land and / or replacement housing being available.
Livelihood Restoration & Transitional Support.	Costs associated with individual, and household-level livelihood restoration measures: Budget based on the number of PAHs and PAPs multiplied by a standard amount per household that incorporates the cost of typical elements of livelihood restoration programs (agricultural improvement training, food packages, seed capital for alternative enterprises, skills training, money management training, etc.). This standard cost per household will consider normal estimates from service providers typically involved in the provision of such programs. Livelihood restoration programs are scaled in terms of the intensity of livelihood impacts that affected households will experience; where a household will lose only a small proportion of its land, the impact on the livelihoods of its members is unlikely to be significant; and
	Costs associated with community or village-level livelihood restoration measures: Budget allowance will be based on the number of villages affected by the Project and impacts on communal land etc.
Vulnerable Persons and Households.	Additional assistance required by vulnerable persons or households will be assessed on a case-by-case basis during resettlement implementation, building from a list of potentially vulnerable PAHs developed during the RAP planning phase. An allowance will be made in the RAP implementation budget for this additional assistance and will be monitored closely.
RAP Implementation.	Implementation resources will be required to undertake RAP and LRP implementation activities. EACOP has committed to maximizing national content in the composition of these teams. Budget for the implementation resources is based on the estimated level of effort associated with each task (in terms of man-days) multiplied by the average daily cost of the resources required to perform those tasks. The level of effort involved in each task is in turn based on the number of affected households and villages that the implementation will need to cover.

It should be noted that at this stage the budget is indicative and will require further refinement following the finalization of the following activities:

- Signing of household compensation agreements, which will finalize the following details:
 - Decision relating to compensation options by the PAP (e.g. cash compensation or replacement housing); and
 - Identification, allocation and securing of replacement housing, and agricultural land.
- Procurement of replacement housing building contractor, and updating of construction costs; and
- Final identification of livelihood restoration partners and initiation of activities and programs.

12.2 Indicative RAP Implementation Schedule

Tables 12-2 and 12-3 provide an indicative RAP development and implementation schedule. It is important to note, as detailed in Table 12-2, that following finalization of the RAP, there is a GoT review period followed by update of the RAP, and public disclosure.

During further community sensitization meetings, PAP entitlement briefings, and ongoing Project CLO engagements, updates will be provided to PAPs and relevant stakeholders on the RAP implementation schedule.

It is anticipated that the completion of implementation activities in the Dodoma Region will take approximately 21 months. It is important to note that several factors can significantly delay the implementation process, hence proactive management is necessary. For example, proceeding with implementation is dependent on GoT processes and approvals, such as approval of the Valuation Reports and issuing of relevant notices required under the Land Acquisition Act.

In addition to the key RAP implementation activities listed in Table 12-3, there are a number of activities listed that will continue beyond the 21-month implementation period. These include but are not limited to:

- Stakeholder Engagement;
- Livelihood Restoration and Assistance Programs; and
- Monitoring and Evaluation Programs.

Table 12-2: High-level Schedule for RAP Development and Disclosure

RAP Planning	Feb-18	Mar-18	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18 Dec-18	Jan-19	Feb-19	Mar-19	Apr-19	May-19	Jun-19	Jul-19	Aug-19 Sep-19	Oct-19	Nov-19	Dec-19	Jan-20 Feb-20	Mar-20	Apr-20
Development of the Resettlement Policy Framework																								
Step 1: Resettlement Policy Framework																								
Finalization and disclosure of the RPF								('RPF	will re	emai	n disc	close	d on	the I	EACC	DP w	ebsite	2)					
Step 2: Detailed Surveys and Valuation																								
Determination of base compensation rates																								
Confirmation of land areas for surveys																								
Preparation and planning for surveys																								
Announcement of surveys and cut-off date																								
Surveys and valuations (including additional data collection)																								
Validation of valuation schedules																								
Preparation of Valuation Reports & Compensation Schedules																								
Disclosure of individual Compensation Schedules to PAPs																								
Step 3: Final Valuation Reports																								
Compilation of final Valuation Reports and Compensation Schedules																								
Sign off (Village/Ward/District/DC Level)																								
Submission of Valuation Reports and Compensation Schedules to Chief Valuer																								
Step 4: RAP and LRP Development																								
Development of socio-economic baseline																								
Replacement land and resettlement housing (identification and concept)																								
Preparation of Draft RAP																								
Submission of Draft RAP to GoT for 30 day comment period																								
Finalisation of RAP (including final displacement metrics from VR)																								
Disclosure of RAP																								

Table 12-3: High-level Schedule for RAP Implementation

RAP Implementation		Month 1	Month 2	Month 3	Month 4	Month 5	Month 6	Month 7	Month 9	Month 10	Month 11	Month 12	Month 13	Month 15	Month 16	Month 17	Month 18	Month 19 Month 20	Month 21
Step 5: Public Purpose and Conversion to General Land (Government of Tanzania)							4												
Necessary Documentation by GoT for Gazettement & Notice of Intention to Acquire							П									П		\top	\Box
Conversion of Village Land & Reserved Land to General Land (Inc. required Notices)																			+
Step 6: Compensation Agreements									-	-	''				•		-		
Serving Notice of Intention to Acquire Land																		\top	П
Preparation of Entitlement Briefings and Compensation Agreements																			
PAP Entitlement Briefings	_																		
PAP Compensation Agreements	isio																		
Step 7: Payment of Compensation, Relocation & Implementation of LRP	Decision																		
Payment of compensation																			\Box
Notice to Vacate/Yield Possession	πeı																		
Secure and prepare replacement land (agricultural and construction purposes)	Final Investment																		\Box
Procurement of house construction contractors																			
Construction of replacement housing	<u> </u>																		
Relocation - Economically Displaced PAPs (and transitional support where necessary)	ᇤ																		
Relocation - Physically Displaced PAPs (and transitional support where necessary)																			
Livelihood Restoration and Assistance Programs:																			
Engagement with PAPs and refinement of LRP																			
Engagement with district officials and potential service providers																			
Mobilization of human, financial and material resources																			
Operationalize Livelihood Restoration Programs (ongoing for 2-3 years until livelihoods restored)																			
Step 8: Rights Granted to GoT									•		-								
Right of occupancy/rights to GoT																			
Step 9: Lease for Land to Project																			
Lease																			

13 MONITORING AND EVALUATION

13.1 Introduction

The Project will finalize a Monitoring and Evaluation (M&E) and reporting system prior to the implementation of the RAP. This will include both internal, external and participatory monitoring and reporting processes to ensure complete and objective information is provided. The RAP M&E and reporting process will be integrated into a larger project-wide environmental and social management process that will collectively inform the management of project related impacts.

The performance monitoring indicators will be selected to measure inputs, outputs, and outcomes for resettlement activities, and will aim to provide feedback to the Project as well as to relevant stakeholders on the RAP implementation process. The whole M&E process will be linked to the household level socio-economic and asset surveys undertaken for the development of the RAP. The information from these surveys will provide the baseline and indicators against which to monitor and evaluate progress, therefore the involvement of the displaced persons in the process will be vital.

This process will also confirm the levels of success of livelihood restoration measures and for that reason M&E of the impacts of resettlement will continue for a reasonable period after all resettlement and related development activities have been completed.

The section below sets out the monitoring and evaluation framework that will be used to set up the resettlement M&E procedures and includes:

- M&E process, objectives and purpose;
- M&E during the construction phase;
- Types of M&E including:
 - Process M&E;
 - Compliance M&E;
 - Completion audit;
 - Ex-post evaluation; and
- Reporting.

13.2 Monitoring and Evaluation Process

The key objectives of the M&E process include:

- Confirming the legal compliance of the RAP implementation;
- Verifying that the implementation of livelihood restoration programs are adequate and appropriate for re-establishing prior levels of livelihoods;
- Ensuring the ongoing management and redress of resettlement related grievances;
- Identify problems and successes early to allow timely corrective actions;
- Ensuring that correct procedures are followed; and
- Assess the quality, progress and impact of RAP implementation.

In particular, the program will track progress with:

- Physical resettlement;
- Compensation payments;
- · Livelihood restoration; and
- Status of vulnerable households.

13.2.1 Purpose of Monitoring

The purposes of resettlement monitoring are to verify that:

- Actions and commitments described in the RAP are implemented fully and on time;
- Eligible people receive their full compensation within agreed timeframes;
- PAPs who are physically displaced and / or require specific transitional support, especially where replacement housing and / or land is not available at the point of displacement, will be individually monitored until settled into their replacement house (where this option is selected). This will include the monitoring of their restoration of livelihoods;
- Commitment to livelihood restoration / improvement is recognized, monitored, and documented;
- RAP actions and compensation measures are effective in enhancing or restoring livelihoods (both in the form of living standards and income levels);
- Every effort is made to ensure that PAPs identified as vulnerable can attend
 meetings or be consulted separately if required and provided with additional
 assistance (as per their vulnerability) in re-establishing their livelihoods;
- Community-level impacts are recognized, and mitigation measures are implemented;
- Changes in RAP procedures are made during implementation (so that compensation measures are effective in restoring livelihoods);

- Construction activities are closely followed and all additional land acquisition, crop compensation and construction damage issues are identified and addressed; and
- Complaints and grievances lodged by PAPs are followed-up and appropriate corrective actions are implemented.

13.2.2 Purpose of Evaluation

The purpose of evaluation programs, in contrast to monitoring, is to provide focused, independent assessment, of the overall success of the land acquisition, at regular intervals. The systematic and objective evaluation of the RAP implementation and results will be guided by the five Organization for Economic Cooperation and Development (OECD) Evaluation Criteria summarized in Table 13-1.

Are we doing the right thing? Relevance How important is the relevance or significance of the intervention regarding local and national requirements and priorities? Are the objectives being achieved economically by the development intervention? How Efficiency big is the efficiency or utilization ratio of the resources used? Are the objectives of development interventions being achieved? **Effectiveness** How big is the effectiveness or impact of the project compared to the objectives planned? Does the development intervention contribute to reaching the overall objective? **Impact** What is the impact or effect of the intervention in proportion to the overall situation of the target group or those affected? Are the positive effects or impacts sustainable? How is the sustainability or permanence Sustainability of the intervention and its effects to be assessed?

Table 13-1: OECD Evaluation Criteria

In line with the above guiding criteria, and further elaborated in the RAP Evaluation Framework in Table 13-2, the proposed evaluation programs will include the following:

- Evaluation of monitoring results, and actions are taken as a result;
- Determination of compliance with the VPP / LRP / RAP, Company policies, Tanzanian requirements, and international standards;
- Evaluation of emergent, mid and long-term development indicators, including the key performance indicators defined as part of the monitoring program;
- Identification of any unforeseen, or inadequately addressed risks or problems; and
- Recommendations designed to correct identified problems and / or enhance the achievement of resettlement goals and objectives.

Ongoing meetings of the LARWG will serve as opportunities to collectively evaluate progress towards achievement of LRP / RAP objectives. An annual external evaluation may also be conducted of the livelihood restoration and resettlement programs.

A completion audit, conducted approximately three (3) years after the initiation of the LRP, will constitute the final step in the evaluation program.

A system for data collection is to be established, this will include resources required to carry out the monitoring. The data collected is to be entered into a database, which will allow for a comparison between the monitoring events.

The Project will be responsible for providing the human resources, training, funds and facilities for implementing the monitoring program, including any external evaluations. Monitoring programs will typically be designed and implemented by the RAP implementation team in collaboration with those affected, and with other stakeholders.

The monitoring activities will be considered to be complete when all construction activities are completed, and the adverse impacts of resettlement have been addressed in a manner consistent with the objectives stated in the RAP and resulting resettlement agreements.

Table 13-2: RAP Implementation Evaluation Framework

Question area	Learning Questions	Approach	Data collection
Relevance	Are the LRP outputs relevant and well-conceived in the context of IFC PS5?		Internal ME; Participatory Inquiry.
Efficiency	Have the outputs and related activities been implemented in a timely and cost-effective manner?	Administrative data will be collected for all RAP activities, including contracts, travel, logistics, etc. to quantify the numbers of organizations, institutions and people reached and at what cost.	Internal ME.
	Have resources been utilized cost effectively? Do the quantitative and qualitative results justify resources used?	Records will be kept of those attending and completing training provided. Overall costs per individual for changes in the outputs and related activities will be disaggregated and tracked.	External ME.
Effectiveness	What changes in resettlement behavior, relationships or activities of the key service providers and PAPs is the project generating? To what extent have the RAP outputs been achieved and are contributing to these changes? What barriers and constraints have affected the outputs? What can be learned from this to date and what improvements could be made and by whom?	evaluation and monitoring framework output indicators. They will also enable identification of unexpected consequences that can be attributed directly or indirectly to	Internal ME, External ME Participatory Inquiry.

Question area	Learning Questions	Approach	Data collection	
Impact	In what ways have resettlement and livelihood interventions and investments lead to sustainable livelihood restoration? To what degree have community development activities lead to improvement in the welfare of project-affected persons, households and communities? Are there any broader positive or negative impacts on the resettlement communities, if so, what are they? Is there collaboration on issues related to land access?	The answers to these questions will involve a summation of the RAP approach, the relevance, efficiency and effectiveness questions about the outputs. These will also provide the measures for the output indicators. The RAP will be evaluated and monitored according to the output areas, through review of internal progress reports, follow up focus group discussion and key informant interviews to assess changes and outcomes. These questions will also frame the completion audit to assess the RAP impact.	External ME	
Sustainability	To what extent is the intervention contributing to improved livelihoods, assets enhancement and income generation capacity of PAPs in the context of integration in the resettlement community?	Answers will come from a combination of RAP evaluation, project level outcome and output monitoring by the RAP implementation team and external consultants. The PAPs will be included in all stages of data collection and feedback provision and data will be disaggregated to reflect various groups including women, children, and youth.	External ME	

13.2.3 Monitoring and Evaluation During Construction

Resettlement M&E is generally not carried out in isolation from the overall Environmental and Social M&E due to the range of related and / or integrated impacts resulting from the construction phase that could have a bearing on livelihoods.

Outcomes of monitoring related to impacts from construction e.g. dust, noise, vibration, water quality, health, community safety, and security will feed into a broader overall environmental and social monitoring system that will also inform the RAP process and the possible impacts on ongoing livelihoods and on livelihood restoration.

It is also possible that additional land may be required once construction activities start. If this additional land is a permanent project requirement then additional land acquisition will be required. An integrated management process will ensure that additional permanent land acquisition is completed in accordance with the principles outlined in the RAP and RPF. Land required for temporary use during construction will be accessed according the requirements of the Project's Land Management Plan.

13.2.4 Types of Monitoring and Evaluation

Four (4) types of M&E will be conducted as part of the RAP implementation, consisting of:

- · Process monitoring and evaluation;
- · Compliance monitoring and evaluation;
- · Completion audit; and
- Ex-post evaluation.

Process Monitoring

This is an internal monitoring activity that tracks the impacts of the resettlement implementation process on the PAPs, PAHs and host communities. It ensures efficient resettlement implementation management through:

- Identification and timeous implementation of corrective actions;
- Providing an opportunity for those involved in the programs to take stock by evaluating the work honestly;
- Formulating improvements; and
- Allowing those involved in the implementation who have first-hand experience and are often acutely aware of the weaknesses.

This M&E will start when land acquisition notices are distributed and continue until the completion of the Project construction phase.

Achieved progress will be measured against planned deliverables and the quality of services and construction will be reviewed. A quarterly report by the RAP implementation team will be distributed among the relevant teams for responsible individuals and / or groups to take appropriate actions (including corrective actions and / or improvements) where relevant.

As a minimum, the following components will be monitored:

- Community consultations implemented and ongoing;
- Grievance procedures in place and functioning (claims addressed);
- Transfer of entitlements and compensation payments disbursed;
- Transitional support program monitoring;
- PAPs identified as vulnerable;
- RAP implemented in line with RAP principles, procedures and timeframes;
- RAP funding for livelihood restoration is implemented fairly and transparently;
- Progress with income restoration and development activities; and
- Monitoring and evaluation reports submitted.

Indicators associated with the process monitoring are set out in Table 13-3.

A monitoring plan will be established by the RAP implementation team who will refine relevant elements in the RAP.

Table 13-3: Monitoring Matrix

Component Activity	Indicators	Information Source	Monitoring	Frequency		
Physical Resettlement	Number of households physically resettled including: resettled to replacement houses (where selected); resettled who selected cash compensation.			Monthly for		
Economic Resettlement	Number of households economically resettled.	Implementation management records generated	Process monitoring. Compliance	process monitoring, bi- annual for		
	Number of PAPs to whom the compensation packages have been disclosed;	by the Project and / or RAP implementing agent.	monitoring. Completion audit.	compliance monitoring and once off for completion		
	Number of households that have signed the compensation agreement;	agent.		audit.		
	Number of households that have received their cash compensation payments and other entitlements;					
Compensation	Number of households allocated replacement houses if applicable.					
	 Compensation has been delivered to all as per entitlements and can be demonstrated to have achieved replacement; Has community infrastructure been replaced? 	PAP specific qualitative and quantitative compared to baseline information and GIS records, VRs, direct site observation, photos, interviews.	Compliance monitoring. Completion audit.	Annual for compliance monitoring and once off for completion audit.		

Component Activity	Indicators	Information Source	Monitoring	Frequency		
Demographic Changes to PAPs esp. impacted households	 Household demographic profile; Educational status of household members; Health status of household members; Food security; Asset ownership; Access to services; Land holding; Income and expenditure. 	Baseline survey.	Monitoring survey conducted by compliance monitor.	Annual compliance monitoring.		
Replacement land and plots	Number of households allocated replacement land/supported to secure replacement land; Number of new plots of land legally transferred and registered (as appropriate) and documents provided to PAP; Number of households enrolled for	Implementation management records generated by the Project and / or RAP	Process monitoring. Compliance monitoring.	Quarterly for process monitoring, bi-annual for compliance monitoring and		
	 Number of nouseholds enrolled for the livelihood restoration program; Status on ongoing income restoration activities; Food security of PAPs from handover to 6-months. 	implementing agent.	Completion audit.	once off for completion audit.		
Livelihood Restoration	Have livelihoods been restored?	PAP specific qualitative and quantitative compared to baseline information and GIS records, direct site observation, photos, interviews.	Compliance monitoring. Completion audit.	Annual for compliance monitoring and once off for completion audit.		
Vuln oro bility	 Number of vulnerable households supported during the transition period; Type of support given to vulnerable households. 	Implementation of management records generated by the Project and / or RAP implementing agent.	Process monitoring. Compliance monitoring. Completion audit.	Monthly for process monitoring, bi-annual for compliance monitoring and once off for completion audit.		
Vulnerability	Evaluation of assistance given to vulnerable categories.	PAP specific qualitative and quantitative compared to baseline information direct site observation, photos, and interviews.	Compliance monitoring. Completion audit.	Annual for compliance monitoring and once off for completion audit.		

Component Activity	Indicators Information Source		Monitoring	Frequency
Grievances.	 Number of grievances received; Number of grievances resolved; Number of grievances pending; Number of Project grievances forwarded to the Court; Number of Project grievances resolved at the District Land and Housing Tribunal. 	Implementation of management records generated by the Project and / or RAP. Implementing agent.	Process monitoring. Compliance monitoring. Completion audit.	Monthly for process monitoring, bi- annual for compliance monitoring and once off for completion audit.
RAP Completion Schedule.	RAP entitlement delivered in a timely fashion to works contractor and to budget.	Implementation management records.	Process monitoring.	Monthly for process monitoring.
Data Management.	 Use of data and logical storage; Accessibility of files and security; Completeness of records. 	The Project and / or RAP. Implementing agent records, analysis and interviews – generated by compliance monitoring.	Compliance monitoring. Completion audit.	Annually for compliance monitoring and once off for completion audit.
Lessons Learned.	Overview of lessons learned.	Analysis and interviews – generated by compliance monitoring and completion audit.	Compliance monitoring. Completion audit.	Annual for compliance monitoring and once off for completion audit.

Compliance Monitoring

This type of monitoring is aimed at establishing whether resettlement implementation is meeting the key objectives as defined in the RAPs / LRPs. It will be based on both:

- Quantitative monitoring in the form of follow up socio-economic surveys to compare changes in household characteristics relative to baseline conditions (reported in Chapter 5); and
- Qualitative or participative monitoring involving consultation with stakeholders to elicit their views and inputs.

Compliance monitoring will be ongoing during RAP implementation and will:

- Provide the Project with an assessment of socio-economic and other impacts arising from the resettlement process;
- Determine the impact of, and responses to, livelihood restoration activities;
- Monitor the adaptability of households, vulnerable households; vulnerable ethnic groups; and
- Identify adjustments in the implementation of the RAP, and the need for corrective action plans.

Tasks to be undertaken will include:

- Review of the RAP, overall Environmental and Social Management Plan, and other
 project related documents that are relevant for the monitoring, including internal
 monitoring reports and addenda to overall Environmental and Social Impact
 Assessments developed for the Project;
- Review of the Grievance Register and actions taken in response to grievances;
- Reviewing compliance at regular intervals during the implementation process;
- Detailed discussions with Project personnel, including the implementation team, social investment team, stakeholder engagement team, and contractors;
- Consultations with all households, and eventually a stratified sample, of households who were resettled to confirm the ability of the households to restore their livelihoods following the resettlement;
- Confirmation that PAPs received due compensation in line with the entitlement framework;
- Consultations with a sample of people who have registered grievances;
- Discussions (in the form of key informant interviews or focus group discussions) with district, ward, and village leaders; and
- Discussions with any civil society groups who are involved in livelihood restoration activities, or who have established or presented themselves during the implementation process.

Compliance monitoring shall be undertaken quarterly during implementation and for two (2) years following resettlement, after which it will be undertaken bi-annually, with key compliance audits to be implemented at the five (5) and ten (10) year post-implementation marks. Quantitative surveys should be a sample sufficient to achieve at least a level of 90% confidence with a 10% margin of error.

Specific engagement activities to be undertaken as part of ongoing qualitative impact and compliance monitoring are outlined in Table 13-4.

Table 13-4: Stakeholder Engagement as Part of Monitoring and Evaluation during Resettlement Implementation

No	Tasks	Stakeholder Engagement Activities	Stakeholders	Medium
1.	Monitoring performance of RAP implementation ²¹⁷ .	 Provide periodic feedback using a structured report to authorities; and Develop monitoring database (this will form part of the social performance monitoring carried over from the construction phase). 	CLOs;PAPs;PACs;Village and ward councils; andNGOs and CBOs.	Regular village-level meetings to ensure that the information provided is considered as part of the monitoring process; and Monitoring database to track progress against set criteria and objectives.
2.	Monitor vulnerable groups' ability to adapt to their new environment ²¹⁸ .	Establish and manage feedback structures.	Village and ward councils; andVulnerable groups.	 Focus group meetings; CLOs who will return periodically to vulnerable households to determine how well they are able to re- establish themselves; Suggestion boxes; Grievance records; and Capacity building initiatives.
3.	Ongoing consultation with resettled households and host communities (monitoring period to be determined by Project).	 Develop a schedule for setting up regular meetings; Determine important aspects to discuss with PACs, NGOs, etc. based on trends observed in the grievances received; and Develop printed materials and reports for distribution that provide updates on post-implementation RAP activities. 	 PACs; PAPs; Regional and district authorities; and Relevant NGOs and CBOs. 	 Focus group meetings; Posters / notice boards; Pamphlets; CLOs; and Grievance records.

Completion Audit

A completion audit will be conducted, by an independent third party to verify that the RAP implementation has met the necessary standards and restored or improved the livelihoods of the PAPs. The completion audit will assess implementation against the criteria developed in the M&E framework, previous M&E reporting and the original socio-economic baseline. The key objectives of the completion audit are:

- Assess the effectiveness of measures to avoid and minimize displacement impacts by comparing actual project impacts on land and people versus those documented in the RAP;
- Verify that all entitlements and commitments described in the RAP have been delivered;

²¹⁷ Monitoring during this phase will be guided by the grievance mechanism, suggestion boxes and the village leadership who will be able to provide information on how PACs and PAPs experience the process.

²¹⁸ The IFC provides guidelines for monitoring vulnerable groups, which include identifying key individuals and groups within the vulnerable persons group, ensuring rightful representation and creating a safe environment for discussions to take place.

- Determine whether RAP measures have been effective in restoring or enhancing PAP's living standards and livelihood;
- Check on any systemic grievances that may have been left outstanding; and
- Identify any corrective actions necessary to achieve completion of RAP commitments.

The timing of the completion audit will largely be guided by several factors, as described below, however it is anticipated to be three (3) years after the initiation of the LRP:

- PAP must have been relocated to their new location (physical displacement) and be fully established;
- Agricultural activities on replacement land must have been reinstated. (It can typically take at least three seasons to reach previously achieved yields); and
- Longer observation periods between the impact and completion audit can eliminate the effect of natural fluctuations such as drought.

Indicators to be evaluated will include (but are not limited to):

- Changes in livelihood strategies and sources of income;
- Changes in status of vulnerable households (adaptability);
- Changes in agricultural yield / produce (quantity / quality) and income from farming;
- Changes in small business activities / economic activities other than agriculture;
- Changes in household income and expenditure patterns;
- Changes in household structure (size and composition);
- Changes in health patterns / incidence of diseases;
- Community cohesion / social stability (including for resettlement host communities);
 and
- Management / maintenance of replacement houses and community facilities.

The completion audit will also set out the terms of reference for the ex-post evaluation.

Ex-post Evaluation / Post-Project Evaluation

An ex-post evaluation is generally conducted three (3²¹⁹) years after the Project completion with the emphasis on reviewing the effectiveness and sustainability of the project by assessing the long-term impact that resettlement has had on PAPs and host communities, and whether compensation and livelihood restoration initiatives achieved the intended benefits in a sustainable manner.

September 2020 284

.

 $^{^{\}rm 219}$ The ex-post evaluation timing will be determined by the completion audit.

This evaluation also aims at deriving lessons learned and recommendations to improve the project and to help plan and implement more effective and efficient projects.

The terms of reference for the ex-post evaluation will be determined by the completion audit team in conjunction with the Project, and if deemed necessary, in consultation with key additional stakeholders. Issues and associated indicators to be examined will be determined by the results of the completion audit.

The ex-post evaluation will be undertaken by a qualified independent party.

13.3 Reporting

Monitoring reports will be prepared and are likely to include, but not be limited to, (per monitoring type):

- Process monitoring: Monthly internal reports on project progress and issues. These
 reports will be for project management and technical team use and will be
 accompanied by any suggested resolutions and mitigation measures, to pre-empt
 larger issues. As part of ongoing monitoring relevant feedback will be provided to
 PAPs e.g. via the EACOP CLOs.
- Compliance monitoring: An independent monitor will review the performance of the RAP implementation bi-annually for up to two (2) years following resettlement, after which it should be undertaken at least annually, with a key compliance audit to be done after three (3) years. As part of ongoing monitoring, relevant feedback will be provided to PAPs e.g. via the EACOP CLOs; and monitoring results required for any regulatory purposes will be provided to the relevant government authorities.
- Completion audit: This will be completed post-implementation (approximately three (3) years after relocation of PAPs). A suitably experienced, independent third party will conduct this audit. Once the completion audit has been concluded, and any corrective actions arising therefrom undertaken, the resettlement program shall be deemed complete. At this point, the Project will end its resettlement monitoring program, but may decide to undertake a post-project evaluation.
- Ex-post evaluation (or post-project evaluation): A third-party audit to be completed approximately three (3) years following the Completion Audit. The necessity and scope of the post-project evaluation will be determined in consultation with the relevant project team and stakeholders.

In terms of ongoing monitoring, the project team will arrange for all necessary provisions to assure stakeholder engagement during the monitoring phase. Thereby, the Project will endeavor to involve independent third parties or to facilitate the community to participate in monitoring, where practical and acceptable by the communities concerned.

In terms of reporting, the Project will establish regular communication and reporting channels back to the communities and individuals impacted and concerned, whether through non-technical summaries of progress updates, engagement activities, public meetings, or targeted issue-based hearings.

Appendix A RAP Survey Forms

Part A: Data Collection Information

- 1 PAP Identification (property identifier):
- 2 Date:
- 3 Village:
- 4 Ward:
- 5 Full name of PAP (land owner/user):
- 6 Mobile number:
- 7 Full name of spouse:
- 8 Mobile number:
- 9 If not the landowner, provide full name of the landowner/community/entity:

Part B: Absenteeism and Refusals

- 10 If PAP refuses to participate in land adjudication (recording property boundary), provide reason?
- 11 In case the PAP is absent schedule an alternate date for adjudication?
- 12 If PAP refuses to participate in boundary demarcation on basis of principle, will mediation be possible? Y/N
- 13 If yes, provide date for mediation?

- 14 Was mediation successful? Y/N
- 15 If mediation is unsuccessful, describe the reason why?
- 16 If mediation is unsuccessful:
 - (a) Dates of official notice to compulsory acquire land:
 - (b) Photographic record of notice:
 - (c) Dates of the first, second and third opportunity to reconsider whether compulsory process needs to be followed:

Part C: Land Details

- 17 Directly affected area (size of the land inside the delineated area, in acres):
- 18 Will the portion/s of the farm outside the delineated area be orphaned? Y/N (Based on outcome of orphan land criteria)
- 19 If yes, total size of the orphan land (acres):
- 20 Total size of the land including orphaned land (acres):
- 21 Land tenure on affected property:
- 22 Land uses practiced by the PAP on property:

Part D: Sketch of surveyed land and neighboring properties

#	Names	Signature
1		
2		
3		
4		
5		

Part E: Identification of other structures and/or PAPs dependent on affected property (assigning numbers to be used in valuation & socio-economic survey)

Description of assets on property	24	Asset Ownership (Landowning or non- landowning)	25	PAP number (issue new number for non- landowning land user)	26	Asset number / GPS Location	27	Name of non- landowning PAPs	28	Contact details	29 Tenure status

Part F: Declaration and Acknowledgement of PAPs and Neighbors

Land Owner Declaration:			
I,hereby confirm that the boundaries of affected by the project and we have		en well captured, we have visu	
Signature:		Date:	
		•	
Certificate of Attestation:			
have duly explained to the saidshe / they fully understood all the infimar.		all the information co dialect / language that he / she	e / they understand and that he /
Signature:		Date:	
Acknowledgement and Signature:			
I agree with the survey of the contract	ctor and hereby sign as evic	lence that I was present during	g the survey exercise.
Full Name of Land Owner:		Signature or Right Thumb Prir	nt
Full Name of Spouse:		Signature or Right Thumb Prir	nt
Full Name of Land User (where the I	and owner is not the	Signature or Right Thumb Prir	nt
current land user):			
Full Name of Neighbour 1:		Signature or Right Thumb Prir	nt
Full Name of Neighbour 2:		Signature or Right Thumb Prir	nt
Full Name of authorised land officer:		Signature:	
Full Name of Surveyor:		Signature:	

Ward

Lusanga	1
Misima	2
Kijungu	3
Partimbo	
Suruke	
Msisi	
Naga	
Igusule	
Bukombe	
Bukome	
Kasharunga	11
Kyaka	
Saunyi	
Njoro	
Other (specify)	
Curor (opcony)	
Village	
Momboleyo	
Misima	1
Gita	
Kwavijana	
Ilala	
Mwabib	
Busonge	
Bumkombe town	
Bukome	
Runazi	
Bulifani	
Kushaba	
Bulyang'ombe	12
Other (specify)	
Other (specify)	14
Defused reason	
Refusal reason Absence of property and/or asset owner	4
Absence of property and/or asset owner	اا
Need to consult with other family members or third-parties	
In-principle refusal to participate in Project processes	3
	3
Land tenure and ownership	
Land tenure and ownership Customary land tenure un-registered	1
Land tenure and ownership Customary land tenure un-registered Customary land tenure registered	1 2
Land tenure and ownership Customary land tenure un-registered Customary land tenure registered Leasehold/Renting	1 2
Land tenure and ownership Customary land tenure un-registered Customary land tenure registered Leasehold/Renting Freehold based on agreement of use with landowner	1 2 3
Land tenure and ownership Customary land tenure un-registered Customary land tenure registered Leasehold/Renting Freehold based on agreement of use with landowner Freehold no agreement with landowner	
Land tenure and ownership Customary land tenure un-registered Customary land tenure registered Leasehold/Renting Freehold based on agreement of use with landowner Freehold no agreement with landowner Communal land	1345
Land tenure and ownership Customary land tenure un-registered Customary land tenure registered Leasehold/Renting Freehold based on agreement of use with landowner Freehold no agreement with landowner	1345
Land tenure and ownership Customary land tenure un-registered. Customary land tenure registered. Leasehold/Renting. Freehold based on agreement of use with landowner. Freehold no agreement with landowner. Communal land No tenure - Public land	1345
Land tenure and ownership Customary land tenure un-registered	
Land tenure and ownership Customary land tenure un-registered	1 2 4 6 6
Land tenure and ownership Customary land tenure un-registered	124567
Land tenure and ownership Customary land tenure un-registered	124577
Land tenure and ownership Customary land tenure un-registered	1 22 33 44 55 67 7
Land tenure and ownership Customary land tenure un-registered	1 22 33 44 55 67 71 22 33 44 55
Land tenure and ownership Customary land tenure un-registered Customary land tenure registered Leasehold/Renting Freehold based on agreement of use with landowner Communal land No tenure - Public land Land use Residential Grazing Agriculture Fallow Vacant Business	11 2 3 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Land tenure and ownership Customary land tenure un-registered	11 2 3 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Land tenure and ownership Customary land tenure un-registered Customary land tenure registered Leasehold/Renting. Freehold based on agreement of use with landowner Freehold no agreement with landowner Communal land No tenure - Public land Land use Residential Grazing. Agriculture. Fallow. Vacant Business. Public	11 2 3 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Land tenure and ownership Customary land tenure un-registered. Customary land tenure registered. Leasehold/Renting. Freehold based on agreement of use with landowner Communal land. No tenure - Public land. Land use Residential Grazing. Agriculture. Fallow. Vacant. Business. Public Asset	1 22 33 44 55 7 7
Land tenure and ownership Customary land tenure un-registered	1 22 33 44 55 7 7 1
Land tenure and ownership Customary land tenure un-registered	1 22 33 446 712
Land tenure and ownership Customary land tenure un-registered	1 22 33 44 6 7 7 1 2
Land tenure and ownership Customary land tenure un-registered	1 22 33 44 55 7 7 1 12 33
Land tenure and ownership Customary land tenure un-registered. Customary land tenure registered. Leasehold/Renting. Freehold based on agreement of use with landowner. Freehold no agreement with landowner. Communal land. No tenure - Public land. Land use Residential. Grazing Agriculture. Fallow. Vacant. Business. Public. Asset Multifunctional residential used less than 6 months a year. Multifunctional residential used more than 6 months a year. Sleeping only. Kitchen Toilet	1 22 33 44 55 66 77 11 22 33 44 11 22 33 44
Land tenure and ownership Customary land tenure un-registered Customary land tenure registered Leasehold/Renting Freehold based on agreement of use with landowner Communal land No tenure - Public land Land use Residential Grazing Agriculture Fallow Vacant Business Public Asset Multifunctional residential used less than 6 months a year Multifunctional residential used more than 6 months a year Sleeping only. Kitchen Toilet Shower	11 2 3 4 4 5 6 6 7 7 7 1 1 1 2 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Land tenure and ownership Customary land tenure un-registered Customary land tenure registered Leasehold/Renting. Freehold based on agreement of use with landowner Communal land No tenure - Public land Land use Residential Grazing. Agriculture. Fallow. Vacant Business. Public Asset Multifunctional residential used less than 6 months a year Multifunctional residential used more than 6 months a year Sleeping only. Kitchen. Toilet Shower Business only	11 2 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Land tenure and ownership Customary land tenure un-registered Customary land tenure registered Leasehold/Renting Freehold based on agreement of use with landowner Communal land No tenure - Public land Land use Residential Grazing Agriculture Fallow Vacant Business Public Asset Multifunctional residential used less than 6 months a year Multifunctional residential used more than 6 months a year Sleeping only Kitchen Toilet Shower Business only Recreation / meeting	1 2 3 4 4 5 6 6 7 7 7 1 1 1 2 2 3 3 6 6 6 8 8 8 8
Land tenure and ownership Customary land tenure un-registered Customary land tenure registered Leasehold/Renting Freehold based on agreement of use with landowner Communal land No tenure - Public land Land use Residential Grazing Agriculture Fallow Vacant Business. Public Asset Multifunctional residential used less than 6 months a year Multifunctional residential used more than 6 months a year Sleeping only Kitchen Toilet Shower Business only Recreation / meeting Grain storage	1 2 3 4 4 5 5 6 7 7 7 1 1 1 2 2 3 3 4 4 5 5 6 6 8 8 6 9 9 9 9
Land tenure and ownership Customary land tenure un-registered	1 22 33 44 55
Land tenure and ownership Customary land tenure un-registered	
Land tenure and ownership Customary land tenure un-registered	
Land tenure and ownership Customary land tenure un-registered Customary land tenure registered Leasehold/Renting Freehold based on agreement of use with landowner Creehold no agreement with landowner Communal land No tenure - Public land Land use Residential Grazing Agriculture Fallow Vacant Business Public Asset Multifunctional residential used less than 6 months a year Multifunctional residential used more than 6 months a year Sleeping only Kitchen Toilet Shower Business only Recreation / meeting Grain storage Livestock kraal Poultry coop Grazing area Crops	11 2 3 3 4 4 5 5 6 6 6 8 8 8 9 1 1 1 2 1 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1
Land tenure and ownership Customary land tenure un-registered	11 2 3 4 4 5 6 6 7 7 7 1 1 1 2 2 3 3 4 5 5 6 6 6 8 8 9 9 1 1 1 2 1 3 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Part A: Data Collection Information

- 1 PAP Identification/ Valuation Number:
- 2 Date:
- 3 Ward:
- 4 Village:
- 5 Full name of asset owner:
- 6 Contact number:
- 7 Full name of spouse:
- 8 Contact number:

Part B: Absenteeism and Refusals

- 9 PAP refuses to participate in Valuation. Provide reason for refusal
- 10 In case the PAP is absent or requires time to consult with facility, provide alternate date for valuation?
- 11 If PAP refuses to participate in valuation on basis of principle, will mediation possible? Y/N
- 12 If yes, provide date for mediation?
- 13 Was mediation successful? Y/N
- 14 If mediation is unsuccessful, describe the reason why?

- 15 Is inspection/valuation of property possible without consent of PAP (e.g. can it be done remotely without physical access to land)? Y/N
- 16 If inspection/valuation is not possible without consent and/or physical access:
 - (a) Date of official notice to acquire land through compulsory process:
 - (b) Photographic record of notice:
 - (c) Dates of the first, second and third opportunity to reconsider whether compulsory process needs to be followed:

Part C: Land Details

- 17 Total affected land area (acres):
- 18 Land tenure relevant to affected property and/or asset:
- 19 Full name of the landowner, if occupant/asset owner is not the land owner:
- 20 PAP Identification/valuation number of land owner:
- 21 Land uses practiced by the PAP on affected property:

Part D: Structures and improvements

22 Number of structures **OWNED** on affected property

Structures/improvements on affected property

					Othac	Lui C3/1111	proveni	JIILO OII	ancolou	piopei	Ly						
23 Structure/ GPS no. (Extension of PAP & Property number)	24 Photo	25 Use	26 Occupancy status	27 Walls	28 Roof	29 Number of rooms	30 Max No of people sharing	se n r 31 Ceiling	32 Window frame	33 No. of windows	34 Door	35 No. of doors	36 Floor	37 Structure Condition	38 Dimension main building	39 Dimensions veranda	40 Sketch
VAL/Vil/ 001/L/S1																	
VAL/ Vil/001/L/S2																	

41 Are any of the structures used or occupied/rented by someone other than the PAPs household? If YES, specify in the table below:

42 Structure/ GPS Number	43 Name/s of occupant / user	44 Relationship to structure owner	45 Contact details of occupant /user	46 Tenure status	47 If rented monthly amount	48 New PAP number
VAL/ Vil/ 001/ L / S1						e.g. VAL/VIL/001/L/S1/ 0
VAL/ Vil/ 001/ L / S2						e.g. VAL/ Vil/ 001/L/S2/O

Part E: Graves and sites of cultural significance

49 Are there any graves or sites of cultural significance located within the affected land area? Y / N

Graves/cultural significant site/s:

GPS/Track no.	50 Description	51 Name of deceased	52 Name of custodian
VAL/ Vil/ 001/ L / G1			
VAL/ Vil/ 001/ L /G2			

Cultural significant site/s:

GPS no.	53 Description	54 Name of custodian
VAL/ Vil/ 001/ L / C1		
VAL/ Vil/ 001/ L / C2		

Part F: Trees of economic value

		56 Trees and maturity ~ Quantity or Area (acres)									
55 Tree name	30%	60%	100%	15%	Total	Track					
Mikorosho	12	21	-	2	35						
Migomba	2 acres	-	-	-	2 acres	VAL/Vil/001/L/ Tr1					

Part G: Grazing land

57 Area name	58 Size	59 Tenure	60 Type of Grazing	61 Proximity to Water Source
VAL/Vill/001/T/Gr1	0,75acres	Rented		

Part H: Seasonal crops

62 Crop name		63 Crop ~ Area (acres) or Quantity									
62 Crop name	30%	60%	100%	15%	Total	Track					
Vanilla	0,75acres				0,75acres	VAL/Vil/001/L/ Cr1					

Part I: Any other claims/ disturbances as per National valuation guidelines

a.	
b.	
C.	

Section H: Certificate of Translation:										
			of do	hereby confirm that I						
			ofdo hereby confirm that I all the information contained in this form in							
		<u>dial</u>	lect / language that he / she / they understand and that							
he / she / they fully understood all the information contained in this form before he / she / they signed or made her / their thumb mark.										
Signature:	b mark.		Date:							
Oignature.			Date.							
Section I: Acknowledgement and Signature:										
	Section I: Acknowledgement and Signature:									
I agree with the	assessment of the	Valuer and hereby sign as	s evidence that I was present du	iring the survey exercise.						
	• •		a	B: 1. T LE:						
Full Name of Pa	AP:		Signature:	Right Thumb Finger Print:						
Full Name of S _l	oouse:		Signature:	Right Thumb Finger Print:						
				Fillit.						
				<u>-</u>						
Full Name of	Neighbour:		Signature:	Right Thumb Finger						
Witness: (tick appropriate	Relative:			Print:						
box)	Village leader: Other (specify):			<u>.</u> 						
	Other (specify).									
Full Name of Vi	llage Chairperson:		Signature:	Right Thumb Finger						
				Print:						
<u></u>				<u>-</u> }						
	<u></u>									
Full Name of Va	aluer:		Signature:							
Full Name of C	oT Donge of the		Cianatura							
Full Name of G	oT Representative:		Signature:							

Ward:			
Lusanga	1	Relation with head of household	
Misima	2	Household head	1
Kijungu		Spouse of household head	2
Partimbo	-	Son/ daughter of household head	
Suruke		Son-in-law/ daughter-in-law of household head	
Msisi	-	Grandchild of household head	
	_	Parent of household head	
Naga			
Igusule		Parent-in-law of household head	
Bukombe	-	Brother/ sister of household head	8
Bukome	10	Cousin of household head	
Kasharunga	11	Grandparent of household head	
Kyaka	12	Not related but dependent	11
Saunyi		Other (specify)	
Njoro		()/	
Other (specify)		Demarcation Material	
Other (specify)	13		4
N. (1)		Trees	
Village		Fencing wire	
Momboleyo		Wall	
Misima	1	Bushes	4
Gita	2	Sisal	5
Kwavijana	3	Road/Pathway	6
llala		Other (specify)	
Mwabib		Cutor (Oposity)	• •
Busonge		Walls	
Bumkombe town		Mud blocks only	
Bukome	_	Mud blocks & plasters	
Runazi	-	Concrete blocks	
Bulifani	10	Clay bricks	4
Kushaba	11	Plastic sheet	5
Bulyang'ombe		Mud and sticks	
Mnyemfu		Tin / iron sheet	_
Other (specify)		Other (specify)	
Other (specify)	14	Other (specify)	0
		D (
Refusal reason		Roof	
Absence of property and/or asset owner		Thatch	1
Need to consult with other family members or third-parties	2	Tin / iron sheet	2
In-principle refusal to participate in Project processes	3	Plastic sheet	3
		Wooden planks	4
Land tenure and ownership		Tiles	
	1	None	-
Customary land tenure un-registered	1		
Customary land tenure registered	2	Other (specify)	/
Leasehold/Renting			
Freehold based on agreement of use with landowner		Window frame	
Freehold no agreement with landowner	5	Steel	1
Communal land	6	Wood	2
No tenure - Public land	7	None	3
		Other (specify)	
Land use		Curor (opcorry)	
Residential	1	Door	
_			
Grazing		Steel	
Agriculture		Wood	2
Fallow	4	None	
Vacant	5	Other (specify)	4
Business	6		
Public	_	Floor	
		Cement	. 1
Use of structure		Tiles	
	,	Plastic tiles.	
Multifunctional residential used less than 6 months a year			-
Multifunctional residential used more than 6 months a year		Mud / earth	
Sleeping only	2	Other (specify)	5
Kitchen	3		
Toilet	4	Structure Condition	
Shower	5	Complete	1
Business only		Partially constructed	
Combined multifunctional residential & business		Dilapidated	
Recreation / meeting		Other (specify)	
<u> </u>		Outor (opoony)	→
Grain storage		Fonce	
Livestock kraal		Fence	
Poultry coop		Wooden sticks	
Other (specify)	12	Wire	
••		Combination of sticks and wire	3
Occupancy status		Bush / shrubs	4
Occupied by members of the PAPs household	1	None	5
Occupied by tenants paying rent to the PAP		Other (specify)	
Occupied by occupants not paying rent (e.g. workers)		Crops	5
		Cassava	1
Not occupied			
Business structure	5	Rice	
Institutional/government structure	6	Yam	3

Corn	
White sorghum	5
Red sorghum	6
Peanuts/groundnuts	7
Cowpea	8
Cotton	
Onion	10
Tomato	
Lettuce	
Carrots	
Cotton	
Coffee	
Beans	
Potato	
Pumpkin	
Maize	
Pimento	20
Aubergine	21
Green legume	22
Watermelon	23
Melon	
Okra	
Mango	
Banana	
Orange	
•	
Citrus	
Papaya	
Sisal	
Other (specify)	32
Economic trees	
Minazi/Coconut	1
Mikorosho/Cashewnuts	2
Michikichi/Oil palm	
Miwa/Sugar cane	
Mikarafuu/Cloves	
Msufi/Msufi	
Mikonge/katani/Sisal	7
Kokoa/Cocoa	
kahawa Arabica/Coffee Arabica	9
kahawa Robusta/Coffee Robusta	
Mparachichi/Ovacado	11
Mparachichi (improved)/Ovacado improved	
Mchenza/Tangarine	
Michungwa/Oranges	
Michungwa improved/Oranges improved	15
Ndimu/Lemon	16
Mlimau improved/Lemon improved	
Miembe/Mango	17
Miembe/Mango	17 18
Miembe kisassa/Mango improved	17 18
Miembe kisassa/Mango improved	17 18 19
Miembe kisassa/Mango improved	17 18 19 20
Miembe kisassa/Mango improved	1718192021
Miembe kisassa/Mango improved	1718202122
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava Mifenesi/Jackfruit. Migomba/Bananas. Minanasi/Pineapples	171820212222
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava Mifenesi/Jackfruit. Migomba/Bananas. Minanasi/Pineapples Mipapai/Pawpaw	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava Mifenesi/Jackfruit Migomba/Bananas Minanasi/Pineapples Mipapai/Pawpaw Mikweme /Oyster nuts	
Miembe kisassa/Mango improved	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava. Mifenesi/Jackfruit. Migomba/Bananas. Minanasi/Pineapples. Mipapai/Pawpaw Mikweme /Oyster nuts. Komamanga/Pomegranate Mistafeli /Custard apple.	
Miembe kisassa/Mango improved	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava. Mifenesi/Jackfruit. Migomba/Bananas. Minanasi/Pineapples. Mipapai/Pawpaw Mikweme /Oyster nuts. Komamanga/Pomegranate Mistafeli /Custard apple.	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava. Mifenesi/Jackfruit Migomba/Bananas. Minanasi/Pineapples. Mipapai/Pawpaw Mikweme /Oyster nuts. Komamanga/Pomegranate Mistafeli /Custard apple Mitende/Date palm Mipension/Passion fruit.	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava. Mifenesi/Jackfruit. Migomba/Bananas. Minanasi/Pineapples. Mipapai/Pawpaw. Mikweme /Oyster nuts. Komamanga/Pomegranate. Mistafeli /Custard apple. Mitende/Date palm Mipension/Passion fruit. Pears.	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava. Mifenesi/Jackfruit. Migomba/Bananas. Minanasi/Pineapples. Mipapai/Pawpaw. Mikweme /Oyster nuts. Komamanga/Pomegranate. Mistafeli /Custard apple. Mitende/Date palm Mipension/Passion fruit. Pears. Apples.	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava. Mifenesi/Jackfruit. Migomba/Bananas Minanasi/Pineapples Mipapai/Pawpaw Mikweme /Oyster nuts Komamanga/Pomegranate. Mistafeli /Custard apple Mitende/Date palm Mipension/Passion fruit. Pears Apples Peaches	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava. Mifenesi/Jackfruit. Migomba/Bananas Minanasi/Pineapples Mipapai/Pawpaw Mikweme /Oyster nuts Komamanga/Pomegranate. Mistafeli /Custard apple Mitende/Date palm Mipension/Passion fruit. Pears Apples Peaches Mlozi /Almond	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava. Mifenesi/Jackfruit. Migomba/Bananas Minanasi/Pineapples Mipapai/Pawpaw Mikweme /Oyster nuts Komamanga/Pomegranate Mistafeli /Custard apple Mitende/Date palm Mipension/Passion fruit Pears Apples Peaches Mlozi /Almond Walnuts	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava Mifenesi/Jackfruit Migomba/Bananas Minanasi/Pineapples Mipapai/Pawpaw Mikweme /Oyster nuts Komamanga/Pomegranate Mistafeli /Custard apple Mitende/Date palm Mipension/Passion fruit Pears Apples Peaches Miozi /Almond Walnuts Chestnuts	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava. Mifenesi/Jackfruit Migomba/Bananas. Minanasi/Pineapples. Mipapai/Pawpaw Mikweme /Oyster nuts. Komamanga/Pomegranate Mistafeli /Custard apple. Mitende/Date palm Mipension/Passion fruit. Pears. Apples. Peaches. Mlozi /Almond. Walnuts. Chestnuts Lime Tree.	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava. Mifenesi/Jackfruit Migomba/Bananas. Minanasi/Pineapples. Mipapai/Pawpaw Mikweme /Oyster nuts. Komamanga/Pomegranate. Mistafeli /Custard apple. Mitende/Date palm Mipension/Passion fruit. Pears. Apples. Peaches. Mlozi /Almond. Walnuts. Chestnuts Lime Tree. Mibuyu/Boabab	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava. Mifenesi/Jackfruit Migomba/Bananas. Minanasi/Pineapples. Mipapai/Pawpaw Mikweme /Oyster nuts. Komamanga/Pomegranate Mistafeli /Custard apple. Mitende/Date palm Mipension/Passion fruit. Pears. Apples Peaches Mlozi /Almond. Walnuts Chestnuts Lime Tree Mibuyu/Boabab Mzambarau/Plum tree	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava. Mifenesi/Jackfruit Migomba/Bananas. Minanasi/Pineapples. Mipapai/Pawpaw Mikweme /Oyster nuts. Komamanga/Pomegranate Mistafeli /Custard apple. Mitende/Date palm Mipension/Passion fruit. Pears. Apples. Peaches. Mlozi /Almond. Walnuts. Chestnuts Lime Tree. Mibuyu/Boabab Mzambarau/Plum tree. Mikwaju/Tamrind tree.	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava. Mifenesi/Jackfruit Migomba/Bananas. Minanasi/Pineapples. Mipapai/Pawpaw Mikweme /Oyster nuts. Komamanga/Pomegranate Mistafeli /Custard apple. Mitende/Date palm Mipension/Passion fruit. Pears. Apples Peaches Mlozi /Almond. Walnuts Chestnuts Lime Tree Mibuyu/Boabab Mzambarau/Plum tree	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava. Mifenesi/Jackfruit Migomba/Bananas. Minanasi/Pineapples. Mipapai/Pawpaw Mikweme /Oyster nuts. Komamanga/Pomegranate Mistafeli /Custard apple. Mitende/Date palm Mipension/Passion fruit. Pears. Apples. Peaches. Mlozi /Almond. Walnuts. Chestnuts Lime Tree. Mibuyu/Boabab Mzambarau/Plum tree. Mikwaju/Tamrind tree.	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava. Mifenesi/Jackfruit Migomba/Bananas. Minanasi/Pineapples. Mipapai/Pawpaw Mikweme /Oyster nuts. Komamanga/Pomegranate. Mistafeli /Custard apple. Mitende/Date palm Mipension/Passion fruit. Pears. Apples. Peaches. Mlozi /Almond. Walnuts. Chestnuts. Lime Tree. Mibuyu/Boabab Mzambarau/Plum tree Mikwaju/Tamrind tree Mzeituni/Olive tree. Mzabibu /Grape.	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava Mifenesi/Jackfruit Migomba/Bananas Minanasi/Pineapples Mipapai/Pawpaw Mikweme /Oyster nuts Komamanga/Pomegranate Mistafeli /Custard apple Mitende/Date palm Mipension/Passion fruit. Pears. Apples Peaches Mlozi /Almond Walnuts Chestnuts Lime Tree Mibuyu/Boabab Mzambarau/Plum tree Mikwaju/Tamrind tree Mzeituni/Olive tree Mzabibu /Grape Mkungumanga /Nutmeg	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava Mifenesi/Jackfruit Migomba/Bananas Minanasi/Pineapples Mipapai/Pawpaw Mikweme /Oyster nuts Komamanga/Pomegranate Mistafeli /Custard apple Mitende/Date palm Mipension/Passion fruit Pears Apples Peaches Mlozi /Almond Walnuts Chestnuts Lime Tree Mibuyu/Boabab Mzambarau/Plum tree Mikwaju/Tamrind tree Mzabibu /Grape Mkungumanga /Nutmeg Miti ya Kivuli/Shade trees	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava. Mifenesi/Jackfruit Migomba/Bananas. Minanasi/Pineapples. Mipapai/Pawpaw Mikweme /Oyster nuts. Komamanga/Pomegranate Mistafeli /Custard apple. Mitende/Date palm Mipension/Passion fruit. Pears. Apples. Peaches. Mlozi /Almond. Walnuts. Chestnuts Lime Tree. Mibuyu/Boabab Mzambarau/Plum tree Mikwaju/Tamrind tree Mzabibu /Grape. Mkungumanga /Nutmeg Miti ya Kivuli/Shade trees Miti ya mbao Ngumu i.e Mininga/Hard wood trees Mininga.	
Miembe kisassa/Mango improved. Miembe Dodo/Mango dodo Mipera/Guava Mifenesi/Jackfruit Migomba/Bananas Minanasi/Pineapples Mipapai/Pawpaw Mikweme /Oyster nuts Komamanga/Pomegranate Mistafeli /Custard apple Mitende/Date palm Mipension/Passion fruit Pears Apples Peaches Mlozi /Almond Walnuts Chestnuts Lime Tree Mibuyu/Boabab Mzambarau/Plum tree Mikwaju/Tamrind tree Mzabibu /Grape Mkungumanga /Nutmeg Miti ya Kivuli/Shade trees	

Mikaratus	
Mwarobaini/Neem	50
/Ing'ong'o/King'ong'o	51
// Ipira/Rubber	
//krismasi/Christmas	53
Apilipili-Mti /Pepper	54
Lucina trees	55
Ashok trees	
Misonobari/Pine	57
Gravelia	
Karanga Miti/Macademia nuts	59
Gundi/Gum	60
Лitiki/Tiki	
Mitopetope/Sweetsop	62
Michongoma/Thorn tree	63
//Jjohoro/Acacia	
⁄lnyaa	65
Mfolosadi	66
Ati maua/Flower tree	67
Monge/Moringa	68
Лката/	
Castor Nyonyo	70
Cashew trees	
Cassava	72
Maize	73
Sorghum	74
Rice	75
Peas	76
Groundnuts	77
Sesame	78
Sugar cane	79
Plantain	80
Bananas	81
Mangoes	82
Coconuts	83
Oil palm	84
Paw-paw	
Vatural forest	
Other (specify)	

1013	212. Social and Nesettlement Services for LACOT.
<u>Part</u>	A: Data collection information
1.	Valuation/household number:
2.	Interviewer names:
3.	Date:
4.	Ward:
5.	Village:
6.	Names of household head (HHH):
7.	Nationality of HHH
8.	Mobile number of HHH or main contact person:
9.	Names of person interviewed (if not the HHH):
10.	Relationship of person interviewed to HHH:
Part	B: Household demographics
1.	Is this household part of a polygamous household?
2.	If yes, state the number of wives:
3.	Household number/s of related polygamous households:
4.	Home language:

7. If yes, specify type of business?.....

Part D: Dwellings and structures

- 1. How many structures do this household own?......
- How many of each structure make up this homestead?......

Structure						
Multifunctional residential						
Stand-alone Sleeping						
Stand-alone Kitchen						
Stand-alone Toilet/Shower						
Business only						
Combined multifunctional residential & business						
Livestock kraal						
Other (specify)						

Part E: Water, sanitation and energy

- Where is this household's water MOSTLY obtained from?......
- 2. How long does it take to walk to that water source? (minutes).....
- 3. What do you use the water for?.....
- 4. What method, if any, do you use most often to treat your water before drinking it?.....
- 5. What type of sanitation facility does this household use on most days?.....
- 6. Does the household share this sanitation facility with another household? Y / N.....
- 7. What energy does the household mostly use for cooking?
- 8. What energy does the household mostly use for lighting?

Part C: Residency and tenants

5.

6.

Ethnicity:

Religion:

- 2. Does the household have another home? Y/ N
- 3. If yes, where is this other home:.....
- 4. Are there tenants accommodated on this property?
- 5. If yes, number of tenants being accommodated?....
- 6. Is the property used for business purposes? Y / N

Part F: Household members

1. How many people are in this household (excluding tenants/occupants)?

			_					Iness	Only for persons 5 years and older			Only for persons 15 years and older		
Name		PAP number	Age or Date of Birth	Relationship to household head	Marital status	Gender	Resident status	Disability/serious illness	Attending school?	Highest education completed	I. Able to read?	2. Primary activity (if formal employment specify, location)	3. Secondary activity	4. Employable skills
	!	7	3.	4	5.	9.	7.	φ.	6	10.	7	12	13.	14.
						M/F			Y/N		Y/N			
						M/F			Y/N		Y/N			

Part G: Land tenure and arable land

- 1. How many pieces of arable land does this household currently have access to?
- 2. If none, please provide reason?
- 3. What are the main crops/plants grown by the household?
- 4. What is the total acreage grown per season
- 5. What is the average quantity of this crop/plant sold per season? (Quantity & percentage)......
- 6. What is the second most important crop/plant grown by the household?.....
- 7. What is the total acreage grown per season
- 8. What is the average quantity of this crop/plant sold per season? (Quantity & percentage)

- 9. Would you say that farming produces the (a.) principle or (b.) supplementary food source for this household?
- 10. Would you say that farming produces the (a.) principle or (b.) supplementary cash income for this household?
- 11. What tillage method does the household mostly use?
- 12. Has your household received any agricultural extension services during the last two seasons? Y/N.....
- 13. Did the household use any of the following modern inputs during the last season? (a.) improved seeds (b.) fertiliser (c.) improved breeds of livestock (d.) tractor

For each piece of land owned or used by the household, please provide the information indicated below:

#	1. Is the land within 100m of the home?	2. What is the piece of land used for?	3. Type of tenure	4. Estimated number of acres	5. Is the land impacted by Project? (field number)
1	Y/N				
2	Y/N				

	Est.	Use		
Livestock/ Poultry	Number owned by house- hold	Consum- ption	Sales	Rituals / ceremoni es
6. Guinea fowl		Y/N	Y/N	Y/N
7. Pigeons		Y/N	Y/N	Y/N
8. Other (specify)		Y/N	Y/N	Y/N

Part H: Livestock and poultry

- 1. Does your household currently have access to land for grazing livestock? Y / N
- 2. If yes, how far is the grazing area from this homestead (minutes' walk)?
- 3. If No, please provide reason?
- 4. Does the household own any livestock animals and/or poultry?

	Est.	Use		
Livestock/ Poultry	Number owned by house- hold	Consum- ption	Sales	Rituals / ceremoni es
1. Cattle		Y/N	Y/N	Y/N
2. Sheep		Y/N	Y/N	Y/N
3. Chickens / poultry		Y/N	Y/N	Y/N
4. Pigs		Y/N	Y/N	Y/N
5. Goat		Y/N	Y/N	Y/N

Part I: Use of natural resources

Resource type	Harvesting frequency? (D-Daily, W-Weekly, S- Seasonally)	For own use (O) or to sell (S)
Wood (construction/ fire)	D/W/S	O/S
2. Bamboo	D/W/S	0/8
3. Honey	D/W/S	0/8
4. Forest food products	D/W/S	O/S
5. Bush meat	D/W/S	0/8
6. Fish	D/W/S	0/8
7. Medicinal plants	D/W/S	O/S
8. Clay (brickmaking)	D/W/S	O/S
9. Thatch/Straw	D/W/S	O/S
10. Other (specify)	D/W/S	O/S

Part J: Sources of livelihood

- What is the MOST important livelihood activity for this household?......
- 2. Is the household mostly engaged in (a.) cash generating or (b.) food producing activities?.....
- 3. Please indicate main sources of household income below (all family members).

(Cross check all sources of income with reported sources of livelihood)

Source of income	Amount during <u>last</u> <u>month f</u> or entire household (TSH)	Regular (R), Occasional (O)
Salary/wage (specify source)		R/O
2. Small-scale/ artisanal mining		R/O
3. Small trader		R/O
4. Crop sales		R/O
Livestock sales (incl. sale of animal products)		R/O
6. Social grants		R/O
7. Tenants		R/O
8. Firewood and/or charcoal		R/O
9. Building materials		R/O
10. Other (specify)		R/O

4. Who is the main cash income provider?

Part K: Marketing of produce and transport

- 1. Where do you sell most of your produce, crops or animals? (If at home, cross check with Q)
- 3. How long does it take you to transport your goods to where it is sold?.....
- 4. What is the principal mode of transportation used to travel to work or farms?.....

Part L: Expenditure

Expenditure item	Rank the 5 most important items (1 most important – 5 least important)	Est. Amount during last month for entire household (TZS)
1.		
2.		
3.		
4.		

Part M: Credit

Does the household rely on any of the following credit lending facilities?

Facility	Y/N
1. Microcredit Fund	
2. Bank	
3. Mutual Credit	
Loans from family and/or friends	

Part N: Moveable assets

Number currently owned in working Item 1. Cell phone 2. Radio 3. Television 4. Sewing Machine 5. Motor cycle 6. Car/Van 7. Tractor 8. Donkey cart 9. Bicycle 10. Wheelbarrow 11. Solar Panel 12. Fridge 13. Gas lamp 14. Bed 15. Generator 16. Seeder 17. Plow drawn by oxen 18. Table

Part O: Nutrition

- 1. Was there a shortage of food during the last two seasons? Y / N.....
- 2. If yes, circle the months: Jan / Feb / March / April / May / June / July / Aug / Sept / Oct / Nov / Dec
- 3. What was the most important reason for food shortage?.....

Part P: Health

- 1. Generally, when members of this household get ill, where do they go for medical attention?.....
- 2. How long do household members need to travel to get to this facility (minutes)?.....
- 3. Has your household received any household immunisation services in the last 6 months? Y/N ...
- 4. How often is the household visited by a community health worker?
- 5. Does your youngest child have a vaccination card? Y / N

Part Q: Access to public services and livelihood resources

Service / resource	Location (Name of nearest village/town)
1. Bus stop	
2. Clinic/ Health Centre	
3. Market/ shop	
4. Police station	
5. Bank / credit facilities	
6. Hunting area	
7. Fishing area	
Area where medicinal plants are collected	
Area where firewood and forest food products are collected	

Part R: Social networks

1. Do you have relatives in this village? Y / N

Activity	Depend on friends and/or family
Share equipment / tools / transport / Cultivate fields etc.	Y/N
2. Exchange goods / services	Y/N
3. Take care of children	Y/N
4. Take care of sick household members	Y/N
5. Borrow money	Y/N

Part S: Needs analysis

1.	What is this households five most urgent needs?

Need	Rating (Assign 1 to most urgent and 5 least urgent)
Infrastructures i.e. roads, bridges	
2. Foodstuffs/water	
3. Health facilities	
4. Schools	
5. Agricultural equipment	
6. Police station	
7. Skills training	
8. Employment	
9. Community gardens	
10. Livestock watering hole	
11. Other (specify)	

Service / resource	Location (Name of nearest village/town)
1. Church/mosque	
2. Primary/Secondary school	

Part T: Expectations regarding the project

1. What are your main expectations regarding the proposed EACOP project:

Issue	Y/N
It will create employment	
2. It will create opportunities for local businesses	
3. It will bring development projects	
4. It will improve local infrastructure (roads, etc.)	
5. It will help to build schools, community facilities, etc.	
6. Other (specify)	

2. What are your main concerns regarding the proposed EACOP project:

Issue	Y/N
People will be displaced off their land	
2. Jobs will be given to outsiders	
3. Loss of traditional values	
4. It will impact on water resources	
5. The environment will be polluted	
6. Other (specify)	

- 3. Are you willing to relocate your household to another area if required? Y/N
- 4. Are you willing to relocate your agricultural activities to another area? Y/N
- 5. Suppose the livelihood activities that you are currently depending on are impacted upon due to a loss of your house and/or land? What would the best way be to restore your life?

Wards		Wagogo	5
Lusanga	1	Warangi	
Misima	2	Wanyaturu	7
Kijungu	3	Wanyiramba	8
Partimbo		Nyamwezi	
Suruke		Sukuma	
Msisi		Wahaya	
Naga		Buganda	
Igusule		Other (specify)	13
Bukombe	9		
Bukome	10	Religion	
Kasharunga	11	Islam	1
Kyaka		Christian	
Saunyi		Animism	
•		Other (specify)	
Njoro		Other (specify)	4
Other (specify)	15		
		Nationality	
Villages/settlements		Tanzanian	1
Momboleyo		Malawian	2
Misima	1	Kenyan	3
Gita		Ugandan	
		Other (specify)	
Kwavijana		Other (specify)	o
Ilala			
Mwabib		Payment to stay on land	
Busonge	6	Land board	1
Bumkombe town		Chief/headman	2
Bukome		Employer	
Runazi		Government	
Bulifani			
		Other (specify)	5
Kushaba			
Bulyang'ombe	12	If yes, where is this other home:	
Mnyemfu	13	Same village	1
Mtaa	14	Other Village in this District (specify Village)	
Other (specify)		Other District in this Region (specify District)	
C. (C. (C. C. C		Other Region (Specify Region)	Δ
Hamlet		Other Country (specify Country)	5
	4	Other Country (specify Country)	
tbd			
Other (specify)	2	Type of business	
		Small trading from shop	
Relationship of person interviewed to HHH		Mechanical Workshop	2
Household head	1	Salon	3
Spouse of household head	2	Other (Specify)	.3
Son/ daughter of household head		Garor (Opeony)	
Parent or parent-in-law of household head		Where is water MOSTLY obtained from?	
Other (specify)	5	Communal borehole/well	
		Individual borehole/well	
Home language:		Government provided water (community tap/standpipe)	3
Kiswahili	1	River, stream, dam or creek	4
Kisambaa		Rain tank	
Kizigua		Water vendor	
Kibondei		Other (specify)	
		Outor (abeona)	/
Kimburu			
Kigogo	5	Miles de concesso de contra de la Contra de	
Kinyiramba	5 6	What do you use the water for?	
•	5 6 7	Drinking	
Kisukuma	5 6 7	Drinking	
Kisukuma	5 6 7 8	Drinking Domestic use (bathing, cleaning, etc.)	2
KisukumaKinyamwezi	5 6 7 8 9	Drinking Domestic use (bathing, cleaning, etc.) Irrigation / crops	2 3
Kisukuma Kinyamwezi Kihaya	5 6 7 8 9	Drinking Domestic use (bathing, cleaning, etc.) Irrigation / crops Livestock	2 3 4
Kisukuma Kinyamwezi Kihaya Kinyambo	5 7 8 9 10	Drinking Domestic use (bathing, cleaning, etc.) Irrigation / crops	2 3 4
KisukumaKinyamweziKihayaKinyamboKimakua	5 7 8 9 10 11	Drinking Domestic use (bathing, cleaning, etc.) Irrigation / crops Livestock Other (specify)	2 4 5
KisukumaKinyamweziKihayaKinyamboKimakuaKimakonde		Drinking Domestic use (bathing, cleaning, etc.) Irrigation / crops Livestock Other (specify) What method, if any, do you use most often to treat	2 4 5
KisukumaKinyamweziKihayaKinyamboKimakua		Drinking Domestic use (bathing, cleaning, etc.) Irrigation / crops Livestock Other (specify)	2 4 5
KisukumaKinyamweziKihayaKinyamboKimakuaKimakonde	58910111213	Drinking Domestic use (bathing, cleaning, etc.) Irrigation / crops Livestock Other (specify) What method, if any, do you use most often to treat	2 4 5 you i
Kisukuma Kinyamwezi Kihaya Kinyambo Kimakua Kimakonde Kiyao Kingereza		Drinking Domestic use (bathing, cleaning, etc.)	2 4 5 your
Kisukuma Kinyamwezi Kihaya Kinyambo Kimakua Kimakonde Kiyao Kingereza Luganda		Drinking Domestic use (bathing, cleaning, etc.)	2 4 5 your 1
Kisukuma Kinyamwezi Kihaya Kinyambo Kimakua Kimakonde Kiyao Kingereza		Drinking Domestic use (bathing, cleaning, etc.)	2 4 5 your 1
Kisukuma Kinyamwezi Kihaya Kinyambo Kimakua Kimakonde Kiyao Kingereza Luganda Other (specify)		Drinking Domestic use (bathing, cleaning, etc.)	2 4 5 your 1 2
Kisukuma Kinyamwezi Kihaya Kinyambo Kimakua Kimakonde Kiyao Kingereza Luganda Other (specify)		Drinking Domestic use (bathing, cleaning, etc.)	2 4 5 your 1 2 3
Kisukuma Kinyamwezi Kihaya Kinyambo Kimakua Kimakonde Kiyao Kingereza Luganda Other (specify) Ethnicity: Wadigo	567891011121314151617	Drinking	25 your12345
Kisukuma Kinyamwezi Kihaya Kinyambo Kimakua Kimakonde Kiyao Kingereza Luganda Other (specify)	567891011121314151617	Drinking Domestic use (bathing, cleaning, etc.)	25 your12345
Kisukuma Kinyamwezi Kihaya Kinyambo Kimakua Kimakonde Kiyao Kingereza Luganda Other (specify) Ethnicity: Wadigo	567891011121314151617	Drinking	25 your12345

How do you store drinking water?		Other self-employment/ own business	ε
Do not store	1	Salaried employment	7
Special water buckets		Day laborer/ pieceworker	
Any buckets		Unemployed but looking for work	
Covered clay pot		Too old or sick to work	
Other (specify)		Staying at home/ not looking for work	
Cutor (opeony)		Still in school or studying	
Sanitation facility		Other (specify)	
No sanitation facility	1	Other (Specify)	
Pit latrine		Employable Ckills	
		Employable Skills	4
Flush toilet		Driving	اا
Other (specify)	4	Operation of heavy equipment	2
-		Mechanical skills	
Type of energy mostly	_	Electrical skills	
Generator		Plumbing	
Solar panel		Builder/ construction	
Public Electricity		Carpentry	
Charcoal		Computer operating	
Flashlight/Batteries	5	Administrative/ clerical	
Butane Gas	6	Warehouse/ storekeeping	10
Candles	7	None of the above	11
Wood	8		
Cow dung	9	No access to farming land	
Paraffin		Not enough money to rent land	1
Other (specify)		Not enough land available	2
(-1 3)		No need for land	
Relationship to household head		Other (specify)	
Household head	1	(- 3)	
Spouse of household head		Crops/plants	
Son/ daughter of household head		Cassava	1
Son-in-law/ daughter-in-law of household head		Rice	
Grandchild of household head		Yam	
Parent of household head		Corn	_
Parent-in-law of household head		White sorghum	
Brother/ sister of household head		Red sorghum	
Cousin of household head		Peanuts/groundnuts	
Grandparent of household head	10	Cowpea	
Adopted/ foster/ step child of household head		Cotton	
Orphan		Onion	
Not related but dependent		Tomato	
Other (specify)	14	Lettuce	
		Carrots	
Marital status		Cotton	
Married	1	Coffee	15
Divorced	2	Beans	
Widowed	3	Potato	17
Single	4	Pumpkin	18
Living together	5	Maize	19
Child		Pimento	20
		Aubergine	
Resident status		Green legume	
Lives here full time	1	Watermelon	
Lives here part-time (more than 5 days per month)		Melon	
Lives here irregularly (less than 5 days per month)		Okra	
Lives here integrating (1000 than o days per month)		Mango	-
Highest education		Banana	
None	4	Orange	
		<u> </u>	
In primary School		Citrus	
Did not finish primary School		Papaya	
Finished Primary School		Other (specify)	31
In Secondary School			
Did not finish Secondary School		Total acreage grown per season	-
Finished Secondary School		1-5	
Higher Educational Level	8	5-10	
		10-15	_
Economic/livelihood activity		15+	4
Farming			
Small trading		Average amount sold per year (bunches, kilogi	rams, sacks
Livestock keeping	4	poles)	
Articanal mining	5	1-5	1

5-10	. 2	Military service	9
10-15		Livestock seller	
15+		Baker	
Other (specify)		Butcher	
Other (specify)	5	Carpenter	
If any fields were left unsultivated, why were they not		Artisanal mining	
If any fields were left uncultivated, why were they not			
cultivated?		Other (specify)	15
Resting/ lying fallow			
No rain		Where do you sell most of your produce, crops or	
Late rain		animals?	
Not enough financial resources	4	At the village itself	1
No seeds to plant	5	Surrounding villages	2
No farming implements	6	Surrounding towns (specify)	
Shortage of labour	7	Other (specify)	
Birds/ animals eat the crops		Other (Specify)	
		Who transports produce to the market	
Pests/ crop disease		Who transports produce to the market	4
Other (specify)	. 10	Male adult	
		Female adult	
Tillage method		Male child	
Leased line cows (plough)		Female child	4
Manual labour	2		
Tractor	3	How long does it take you to transport your goods to	.0
Other (specify)		where it is sold?	
(opos),		Less than 1hour	1
What is the piece of land used for?		1-3 hours	
Cultivation of crops throughout the whole year	1	3-6 hours	
		More than 6 hours	
Cultivation of crops during part of the year		More than 6 hours	4
Fallow/ resting			
Grazing		Mode of transport	
Rented or lent to someone else	5	Bicycle	
Not used	6	Bus	2
Other (specify)	7	Car driver	3
(1 7)		Car passenger	4
What type of ownership does the household have over	er the	Animal drawn cart	
land?	J. 11.10	Motorbike	
Mailo	4		_
		Truck	
Individual land title		Head loading	
Customary land title		Public transport	
Rent/Lease (paid in cash)	4	Other (specify)	10
Rent/Lease (paid in kind)	5		
Free load	6	What was the most important reason for food shorts	age?
Occupied without authorization	7	Lack of income	1
Other (specify)		Shortage of instruments to farm	
Caror (oposity)	0	Animals destroy crops	2
Grazina arass		Drought	3
Grazing areas	4		
Around the homestead/concession		Lack of access to markets	
In the pasture of the village		Insufficient labour	_
Grazing in the forest		Shortage of land	7
Transhumance	6	Sold food for cash	8
Other (specify)		Bad luck/ witchcraft	9
(,)		Other (specify)	
Livelihood resources		(<u>JP33)</u>	
	1	Health Facilities	
Subsistence farming			4
Sales of crops		District hospital	
Small trading		Public health centre	
Sales of livestock/ livestock products	4	Private sector health facility	
Artisanal mining		Private nurse	
Other self-employment/ own business	6	Traditional therapist/healer	6
Salaried employment (specify)		Did not seek treatment	
Other (specify)		Other (specify)	
Culor (Specify)	0	(<u>apcony</u>)	0
Main income provider source of income		HIV/AIDS Percention/information	
Main income provider source of income	4	HIV/AIDS Perception/information	
Farming		It kills	
Fishing		Incurable	
Shepherding	3	The manner in which it is contracted	
Hunting		Treatment or management of the condition	
Driving		Other	
Apprentice			
Mechanic		Fraguency of visits from health care workers?	
		Frequency of visits from health care workers?	
Shop owner	o	Once a month	T

Twice a month	2
Once in three months	3
Twice a year	
Common causes of HIV/AIDS	
Irresponsible sexual behaviour	4
Blood transfusion	
Sharing of sharp instruments such as syringes, razorbla	des
etc	
Mother to child transfusion	4
Don't know	5
Other (specify)	
Relocation preferences	
I don't want to lose access to my land	1
Replacement of my land elsewhere to continue cultivation	
Be compensated with cash and find another land for	
cultivation	3
Be compensated with cash and start another business	
Other	5

Appendix B Market Survey for Compensation Rates



East African Crude Oil Pipeline

Social and Resettlement Services for the East African Crude Oil Pipeline, Tanzanian Section

Market Survey for Compensation Rates - Dodoma Region

Total East Africa Midstream B.V.

Date: 8th May, 2019

Valuation Consultants





This document has been prepared by Whiteknights Real Estate Investment Analysts

Company Limited

Report:	Market Survey for Compensation Rates – Dodoma Region
Project Name:	Social and Resettlement Services for the East African Crude Oil Pipeline, Tanzanian Section
Project Code:	TOT5212

Name	Responsibility	Signature	Date
Dr. M. Geho	Author	Q Je	08/05/2019
Dr. C. Ndjovu	Review	som	08/05/2019
		0	

This report is provided solely for the purposes set out in it and may not, in whole or in part, be used for any other purpose without Whiteknights Real Estate Investment Analysts prior written consent.

May, 2019

Table of Contents

1	В	ACKGROUND INFORMATION	4
2	0	BJECTIVES OF THE MARKET SURVEY	5
3	S	URVEY AND DATA ANALYSIS METHODOLOGY	6
	3.1	Land Value Rates	6
	3.2	Market Rental Value Rates	10
	3.3	Building Construction Rates	10
	3.4	Crops and Trees	11
	3.5	Graves	12
4	S	URVEY RESULTS	13
	4.1	Land Rates	13
	4.2	Building Construction Rates	16
	4.3	Market Rental Rates	26
	4.4	Unlisted Crops and Trees	35
	4.5	Graves	37
	4.6	Interest Rate for Estimating Disturbance Allowance	38
5	K	EY OBSERVATIONS AND CONCLUSION	39
6	С	ERTIFICATION OF THE MARKET STUDY	40
L	.ist	of Tables	
Т	able	4-1: Proposed Land Value Rates for Dodoma Region Wards	14
Т	able	4-2: Construction Rates for Main Building Types	17
		4-3: Construction Rates for Ancillary Buildings, Structures and Other opments	
Т	able	4-4: Construction Rates for Boundary Fences and Stone Foundations	25
Т	able	4-5: Market Rental Rates for Residential Properties, Dodoma Region	26
Т	able	4-6: Market Rental Rates for Industrial, Retail and Office Space	34
Т	able	4-7: Proposed Compensation Rates for Unlisted Crops and Trees	35
Т	able	4-8: Proposed Compensation Rates for Graves	37

May, 2019

Table of Contents:

List of Figures

Figure 1: Land Value Rates for Relevant Wards in the Pipeline Corridor - Dodoma Region 1	5
Figure 2: Land Value Map for Relevant Wards in Kondoa District and Kondoa Township Dodoma Region	•
Figure 3: Land Value Map for Relevant Wards in Chemba District, Dodoma Region 4	5
List of Appendices	
Appendix A: Land Rates for EACOP Early Works/Priority Area Sites4	1
Appendix B: Land Value Maps for Relevant Wards in Dodoma Region4	3

May, 2019 iii

1 BACKGROUND INFORMATION

The process of establishing compensation rates for the East African Crude Oil Pipeline (EACOP) Project commenced in 2017 whereby compensation rates to be used in relation to Early Works (EW) Priority Area (PA) sites were ascertained. A workshop on compensation rates attended by Digby Wells Consortium (DWC) staff, Government Valuers from the Ministry of Lands, Housing and Human Settlements Development (MLHHSD) and District Valuers took place on 9th October, 2017 to kick-start the process for the formulation of current asset compensation rates for the EACOP Project. As a result of collaborative action between DWC staff and more specifically Whiteknights Real Estate Investment Analysts Company Limited who are the appointed Project Valuers, research was undertaken to inform the development of compensation rates to be used for Early Works (EW) Priority Area (PA) sites. These rates were subsequently finalised on 3rd April, 2018 and approved by the Chief Valuer on 11th April, 2018 (See Appendix A).

During 16 May – 20 September 2018, the Early Works (EW) Priority Area (PA) sites research initiative was followed up with a market asset survey conducted for the entire oil pipeline route in Tanzania covering 1,147 kilometres from Missenyi District in Kagera Region to Tanga City in Tanga Region. The market survey took place in conjunction with valuation asset surveys along the oil pipeline route. Nine project teams were involved in carrying out the market asset survey. In each of the nine teams, valuation research staff comprised a Senior Sensitisation Valuer, Valuation Team Leader and three Assistant Valuers. The market asset survey aimed at establishing market compensation rates for land, construction rates for buildings and structures; market rental rates for buildings; compensation rates for "unlisted" crops and trees; and compensation rates for graves.

From 24th February to 1st March 2019, a team of Senior Valuers from Whiteknights Real Estate Investment Analysts Company Limited conducted consultations with District Valuers (DVs) for Kondoa District, Kondoa Township and Chemba District, for Dodoma Region. ¹Engagement with the DVs was made at District Council Headquarters and augmented with site visits to selected sites in the pipeline corridor. The main aim of the engagement of District Valuers was validation with the DVs of proposed market asset compensation rates prepared by the Project Valuers for use in Pipeline Valuation reports for this region.

After the District Valuers' engagement, the Project Valuers prepared the final draft compensation rates with a view to presenting them to The Chief Valuer of the Government to endorse before they are used in the pipeline project. In compiling proposed land

¹ There is no District Valuer who has been appointed for Kondoa District, Kondoa Township and Chemba District. The three Local Authorities are currently being served by City Valuers from Dodoma City.

compensation rates to be used for the Pipeline route, approved compensation rates for EW/PA sites formed benchmarks in deriving land values where the pipeline route is in proximity of an EW/PA site.

This dossier presents in detail the methodology which was adopted to generate the valuation compensation rates and constitutes the final report on compensation rates to be presented to the Chief Valuer for endorsement of the rates in conformity with the requirements of The Valuation and Valuers and (General) Regulations, 2018.

2 OBJECTIVES OF THE MARKET SURVEY

The overarching objective of the market survey undertaken between 16^{th} May -20^{th} September, 2018 was to establish:

- a) Market compensation rates for land taking into account prevailing land market prices at the various locations;
- b) Replacement cost rates for buildings, structures and other improvements on the land;
- c) Market rental rates for buildings and structures;
- d) Market compensation rates for "unlisted" crops and trees;
- e) Market compensation rates for graves taking into account provisions of The Graves (Removal) Act, 1969 and prevailing burial practices.

3 SURVEY AND DATA ANALYSIS METHODOLOGY

Under the provisions of The Valuation and Valuers (General) Regulations, 2018 the Registered Valuer for a compensation project has to undertake research in order to establish current or up-to-date market values and costs of compensable items so that Project Affected Persons (PAPs) are paid compensation which is fair and adequate. The results of the market research undertaken, and the rates established by the Registered Valuer, need to obtain the Chief Valuer's endorsement before being used in the project.

3.1 Land Value Rates

In ascertaining land value rates, Whiteknights Real Estate Investment Analysts Company Limited (hereafter referred to as Whiteknights) employed the Comparative Method of Valuation as per the requirements of Regulation 8 and 9 of The Valuation and Valuers (General) Regulations, 2018. These two vital Regulations have been reproduced adverbatim below.

- 8. "The basis for assessment of any land and unexhausted improvements for purposes of compensation under the Act shall be the market value of such land and unexhausted improvements".
- 9. "The market value of any land and unexhausted improvement shall be arrived at by use of comparative method with evidence from actual recent sales of similar properties or by use of the income approach or replacement cost method where the property is of special nature and not saleable".

Similarly, Regulation 55 (4) states:

"In assessing market value for land, the Valuer shall use comparative or market approach".

In order to determine land value rates, research undertaken along the pipeline corridor adopted a **mixed research method** using the quantitative approach based on which statistical inferences were made. These statistical analyses were augmented with the qualitative approach which was mainly founded on deductive reasoning.

The land market activities and more specifically land transaction activities within two Districts in Dodoma Region (Kondoa and Chemba Districts) were systematically analysed with a view to ascertaining current land value rates to be used in valuing compensable land parcels along the pipeline corridor. First, the available transaction documents in the form of sales

agreements were collected from village leaders, as the main source of raw data for the research. Second, interviews were conducted with responsible village and ward leaders, and also villagers in both the relevant villages and other villages which are contiguous to the wards pertinent to the EACOP Project Pipeline route. Discussions were also held with peer land professionals, namely District Valuers and Authorized Land Officers of the respective districts. These interviews were mostly undertaken by sensitization valuers most of whom were the Project's Senior Valuers who had been engaged in sensitizing the villagers, PAPs, and village leaders regarding various valuation aspects for the project. These valuers are experienced land professionals who have practiced for a considerable period of time and possess the requisite experience and expertise in engaging with land market actors.

The field work for the market study undertaken by the valuers focused on:

- Collecting land sales agreements with the aim of getting data and information on land sales/purchases within affected hamlets, villages and wards, identifying the prices, actors, spatial dimension of the land parcels, nature of the land, and transaction dates.
- Undertaking interviews and focus group discussions with villagers and leaders at various village and ward levels in an attempt to get credible transactions data and information, and
- Viewing the transacted land parcels and observing the basic land characteristics and aspects which would have affected land parcel values, building rates and rentals.

In the realms of real estate, it is known that property markets are inefficient, and this has a bearing on how real estate research is conducted. Land parcels and properties are heterogeneous products, i.e. no two land parcels or properties are 100% identical. In addition, property market transparency is often limited and property markets tend to exhibit a marked degree of opaqueness. Most property deals are conducted clandestinely and in confidence making securing land market data difficult. The absence of a central market for real estate, as is the case with financial assets, further accentuates data problems relating to land/property sales. Hence, it should be borne in mind that this study was no exception and had to contend with typical data constraints associated with immature property markets. In these circumstances, great reliance was placed on our experience with property markets in Tanzania, deductive reasoning and sense of judgement.

In Dodoma Region, the collection of data and information for creating the required compensation rates was faced with a number of challenges. These included reluctance on the part of local village and ward leaders in providing data from their areas of jurisdiction because they either had no reliable data or had no sales data at all. Furthermore, only a few village leaders kept transaction documents or records in their offices whereas others were afraid of "betraying the electorate" i.e. PAPs who happen to be their voters in all local government elections, the next being due this year i.e. in 2019. It was apparent that village leaders preferred to give valuers higher priced transactions rather than those which were

realistic with lower land prices. Some of the village leaders claimed they were observing confidentiality of sales transactions i.e. they claimed that land sales agreements are typically confidential only to parties who were privy to the sales contract, and accordingly the village leaders could not divulge information to Whiteknights. It is noteworthy that these constraints were varied in nature and not of the same character or magnitude across villages.

Despite the existence of data constraints, it was still possible to capture reliable data to inform pipeline valuation rates through a combination of methods, including examining land rates issued by the Chief Valuer, interviews conducted privately with individual villagers, comparison with approved EW/PA land rates, carrying out value profiling for the pipeline route and data validation with District Valuers.

Data analysis involved compiling market land prices within a hamlet and later on villages, and adjusting them for the time lag for those transactions which were not carried out recently. Similarly, the exercise involved converting the units of measurement used in the transactions into standardized units of analysis. The type of units used in the transactions and recorded in the sales agreements included square feet, square metres and simply pacing the length and width of the land parcels using footsteps. The transaction medium was mainly in Tanzania shillings but in some instances it was cows and goats and other forms of in-kind payment. These varied transaction media were appropriately converted into Tanzania shillings having ascertained the actual market or selling prices of in-kind compensation in Tanzanian shillings at the time of the transaction. These transacted prices were divided by the land area to produce a price per "acre" or price per square metre for building land, which was taken as a unit of analysis. Later on these analysed prices were aggregated at the ward level to arrive at the Land Value Rate for the ward in question.

During the analysis, all the affected wards in a district were sequentially arranged from the first to the last ward in a district (Westerly to Easterly direction) in order to observe the relativity of values across wards. In the typical case of Dodoma Region bordering Singida Region, the first ward is Hondomairo in Kondoa District and the last ward is Mrijo in Chemba District. This protocol was replicated in generating land value rates for all wards within districts affected by the pipeline project. After the land value rates had been arranged sequentially, a land value profile was established and graphed. Qualitative analysis was subsequently applied to identify land rate outliers that could not be justified. For a typical land value profile seen in Figure 1 (see page 14), the trend line drawn from the data shows an irregular and "jagged" land value pattern, depicting the lowest values for Kingale ward in Kondoa District and Songolo and Chandama wards in Chemba District. The highest land value standing at T.Shs. 500,000 per acre is found in Serya ward in Kondoa, and Paranga and Mrijo wards in Chemba District. Where land rate outliers were identified, they were picked up as areas requiring further research and consultations with District Valuers and efforts were made to understand or adjust these outliers. This iterative calibration process was repeated until a realistic land value profile emerged. In some cases, the calibration process involved data interpolation and extrapolation at some places where data was not

Methodology

forthcoming. The generation of a land value profile and the calibration of values constitute typical protocol for the analysis of land values in linear projects.

In order to be able to visualise the spatial dimension of the land value rates across the pipeline route in Dodoma Region, land value maps for the eight relevant wards in Kondoa District, Kondoa Township and Chemba District were prepared. These land value maps are presented in Appendix B.

3.2 Market Rental Value Rates

In common parlance, rent is the amount of money paid for the use of an asset for a specified period of time. In the domain of real estate, however, the market rent or rental value of a property is the maximum rent a property would fetch if exposed in the market under typical market conditions conforming to the market value standard.

From the existing Whiteknights valuation database, a number of building categories were established based on the type of building, building materials used in construction and the standard of workmanship, all of which were checked against photographs of the building type in question. For these building categories, rental values were collected from the village and ward leaders and the villagers themselves. From the information and data collected in a typical hamlet or village for a particular type of building, a simple average rental was established for a space unit per month. Descriptive statistics (i.e. minimum, maximum, range and mean values) for the data were calculated and this enabled the ascertainment of realistic rental values for building categories within a village and later on a ward. These rental values are expressed in terms of the monthly rent per room, from which the monthly rent per housing unit can be ascertained depending on the number of rooms in a housing unit.

In general, data on rental values was more readily available compared to data on land sales, albeit we could only access limited written rental/lease agreements i.e. sufficient evidence on market rents was collected through filled-in administered questionnaires and also corroborative evidence obtained from oral interviews. We collected only a limited number of written lease agreements as most of the villagers enter into oral lease agreements rather than formal written leases.

3.3 Building Construction Rates

The assessment of building construction rates was carried out in conformity with *Regulation*. 55 (3) of The Valuation and Valuers (General) Regulations, 2018, which states:-

"In assessing building value rates the following considerations shall be taken into account:

(a) the cost of replacing a building or a structure of similar nature, quality of construction, levels of completion in works-in-progress and size based on local market prices of materials and labour charges".

Building construction rates are average rates established by dividing the overall cost of construction of a building by the Gross External Area (GEA) of the building. Basically, the building rates represent the average cost of constructing a replica building per unit area. These construction rates for buildings or structures are established by considering the overall cost of a typical building and dividing it by the total building footprint area. The cost of the building is established by using the Quantity Surveyor's elemental cost estimation approach whereby building elements are priced and an allowance for professional fees is made. However, for traditional buildings and structures which are typically found in the pipeline corridor the costing was undertaken by itemizing cost items and allowing for the cost of labour and transport of building materials to the site where buildings were erected. Labour and transport costs for building materials were also worked out with reference to typical average costs for these items in the villages in question. In this work, a Registered Quantity Surveyor who is familiar with properties located along the pipeline route worked alongside the valuation teams to establish construction costs or Replacement Costs for buildings and structures.

For the different categories of buildings, costs of buildings and structures were established. Several types of buildings and structures were identified and their cost estimated while observing the cost variance based on the type of construction and construction materials. In addition to buildings, other important structures and improvements found in the pipeline route were costed. These additional assets were varied in nature and size and included water ponds, fish ponds, outer kitchens, pit latrines, shower rooms, granaries, fences of all types, foundations, and so on. These assets were priced based on the item-by-item costing approach. Typical construction costs for buildings, structures and other improvements on the land are presented in Table 4-2, Table 4-3 and Table 4-4.

3.4 Crops and Trees

Crops and trees are currently valued using the Crop Compensation Schedule issued by the Chief Valuer in 2012 and also, the additional list of approved crops and trees from EW/PA sites which was approved by the Chief Valuer on 15th August, 2018. While conducting pipeline route surveys, additional economic trees were found and proposals on their compensation rates are presented in Table 4-7. The percentage growth rates to be used for trees and crops found along the pipeline route are in accordance with Regulation 55(6) of The Valuation and Valuers (General) Regulations, 2018 which is as follows:

Seedlings 15%
Early growth 25%
Young 50%
Early maturity 75%
Full maturity 100%
Old stage 30%

"Unlisted" crops and trees are crops and trees which do not appear in either the Compensation Schedule issued by the Chief Valuer in 2012 or the subsequent list of approved compensation rates for additional crops and trees issued by the Chief Valuer for the EACOP project in August, 2018².

The estimation of compensation rates for crops and trees is based on either: i) proposed compensation rates which were provided to Whiteknights by District Valuers or; ii) estimates of compensation rates for trees and crops made by considering compensation rates for generic crops and trees found in the 2012 compensation schedule and making due allowance for inflation between 2012 and 2018. Proposed compensation rates for unlisted crops and trees are presented in Table 4-7.

3.5 Graves

Compensation rates for graves were estimated as per the requirements of the Graves (Removal) Act, 1969. Section 9 of the Act states:

"The compensation payable under this section shall be limited to the reasonable expenses incurred in the removal, transportation, reinstatement and re-interment of the grave or dead body and any placatory or expiatory rites or other ceremony accompanying such removal and reinterment".

Accordingly, Whiteknights made an item by item estimate of costs related to grave removal and re-burial, depending on whether or not the grave has a construction around it or not. In general, the amount which is payable to the family in relation to "placatory or expiatory rites or other ceremony accompanying such removal and re-interment" is T.Shs. 300,000. In addition, the amount which should be paid to the District Medical Officer (DMO) or Contractor who would engage the District Medical Officer is T.Shs. 200,000 per grave for an ordinary grave. For a grave with a construction, an additional T.Shs. 200,000 is required making the total budget for grave removal T.Shs. 400,000. Itemized grave removal costs are found in Table 4-8. It is noteworthy that where the cost of grave removal is paid to the DMO or a private contractor, there are economies of scale when the number of graves to be removed is large.

May, 2019 12

_

² Letter Reference No: BA.391/466/01/58 of 15th August 2018

4 SURVEY RESULTS

4.1 Land Rates

Having carried out the analysis explained above, the results of the land value rates for Dodoma Region are summarized in Table 4-1, for relevant wards which are affected by the Project. The wards have been sequentially arranged from the westerly to the easterly direction of the pipeline route.

The observed land value rates for wards located in the three districts vary slightly. Wards with the highest land values are Serya, Paranga and Mrijo whose rates go as high as T.Shs. 500,000 per acre while the lowest rates, reaching a land value rate of T.Shs. 300,000 per acre, are observed in Songolo and Mrijo both of which are in Chemba District.

As can be seen in Figure 1, there is an overall trend of land value "peaks" and "troughs" which is discernible. From the Westerly to the Easterly direction, land value per acre peaks in Serya Ward in Kondoa Township at T.Shs. 500,000 from T.Shs. 400,000 in Hondomairo Ward in Kondoa District. Thereafter, the per acre land value decrease to reach T.Shs. 400,000 in Kingale Ward in Kondoa Township. In Chemba District, land values start at the high level rate of T.Shs. 500,000 per acre in Paranga Ward, falling to T.Shs. 300,000 per acre in Songolo and Chandama Wards and rising again to the high level rate of T.Shs. 500,000 per acre in Mrijo Ward.

To provide a comparison with the Early Works (EW) Priority Area (PA) sites in proximity to the pipeline route, the approved land value rate for MCPY-12, located in Serya ward in Kondoa Township, is T.Shs. 500,000. We have proposed the same land value for Serya ward in this Rates Report.

Table 4-1: Proposed Land Value Rates for Dodoma Region Wards

Region	District	Ward	Land Value Rate (T.Shs./Acre)
	Kondoa District	Hondoimairo	450,000
DODOMA	Kondoa Township Chemba District	Serya	500,000
		Kingale	400,000
		Paranga	500,000
		Goima	400,000
		Songolo	300,000
		Chandama	300,000
		Mrijo	500,000

May, 2019

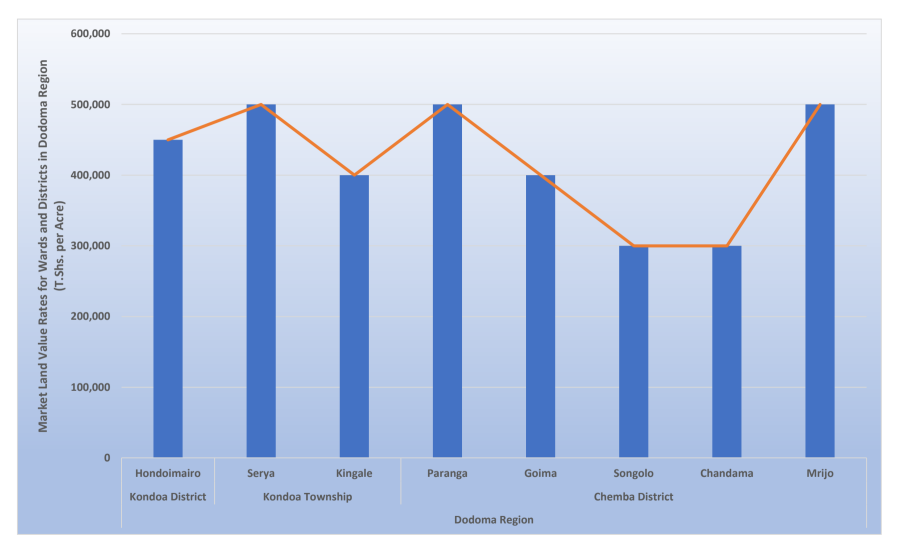


Figure 1: Land Value Rates for Relevant Wards in the Pipeline Corridor - Dodoma Region

4.2 Building Construction Rates

As explained above, rates for buildings, structures and other land developments were estimated by itemizing building costs based on Quantity Surveyor's methods and the results are presented in Table 4-2, Table 4-3 and Table 4-4.

Table 4-2: Construction Rates for Main Building Types

CATEGORY	WALL	ROOF	DOORS & WINDOWS	FLOOR	RATE PER SQ.M. (TSHS.)	PHOTOGRAPH
		Corrugated Iron		Cement Floor	448,400	
CAT NO A	Sand Cement	Sheets	Wooden/CIS Earth	Earth	395,920	
CAT. NO. A			Wooden/CIS	Cement Floor	399,640	
				Earth	337,120	
	Burnt mud Bricks Thatch		Wooden/CIS	Cement Floor	336,000	
				Earth	317,790	
CAT. NO. B			Wooden/CIS	Cement Floor	299,000	
		Thatch V		Earth	266,220	

CATEGORY	WALL	ROOF	DOORS & WINDOWS	FLOOR	RATE PER SQ.M. (TSHS.)	PHOTOGRAPH
		CIS		Cement Floor	207,100	
	Unburnt mud	CIS	Wooden/CIS	Earth	213,640	
CAT. NO. C	bricks/ Sun baked	Thotab	Waadan/CIS	Cement Floor	165,330	
	clay bricks	icks Thatch	Wooden/CIS	Earth	167,000	A School School
		Tembe	Wooden/CIS	Earth	63,240	
			Wooden/CIS	Cement Floor	182,400	
				Earth	136,220	
			Wooden/CIS	Cement Floor	89,100	
CAT. NO. D	Monolithic Mud wall			Earth	80,580	
		Tembe	Wooden/CIS	Earth	53,040	

CATEGORY	WALL	ROOF	DOORS & WINDOWS	FLOOR	RATE PER SQ.M. (TSHS.)	PHOTOGRAPH
		CIQ	Wooden/CIS	Cement Floor	118,750	
		CIS		Earth	117,600	7
CAT. NO. E	Mud & Poles	I & Poles Thatch	Wooden/CIS	Cement Floor	65,650	
				Earth	61,200	
		Tembe	Wooden/CIS	Earth	48,960	
CAT. NO. F	Full Suite Grass			Earth	23,000	
	Full Suite CIS			Earth	60,000	

May, 2019

Table 4-3: Construction Rates for Ancillary Buildings, Structures and Other Land Developments

	Table 4-3: Construction Rates for Ancillary Buildings, Structures and Other Land Developments								
TYPE	WALLING TYPE & SPECIFICATIONS	ROOFING & ASSET MODE	SIZE & COVERINGS	FLOORING	UNIT COST	PHOTOGRAPH			
			Small size (<700m³)		300,000				
	Traditional Water Pond	Open to sky	Medium Size (700m³ - 1,000m³)		500,000	NALIPKSKIKIBIRIS, REVOCATUS MAIRU			
Water Ponds			Large Size (> 1,000 m ³)		700,000	Killenin			
Water	Purposely Designed fishing Pond	Open to sky	Small size (<250m³)		600,000				
			Medium Size (250m³ - 550m³)		1,300,000				
			Large Size (550m³)		2,000,000				
selo	Oh allan malla	Tue dities al	Open		60,000	Colon entities (fac.)			
Wells and Bore holes	Shallow wells	Traditional	Covered with concrete slab		150,000				
and l		Traditional	Covered		3,000,000				
Wells	Deep	Modern	Covered with concreoutlet Casings, electric pumps	ete slab and submersible	12,000,000				

May, 2019

TYPE	WALLING TYPE & SPECIFICATIONS	ROOFING & ASSET MODE	SIZE & COVERINGS	FLOORING	COST	PHOTOGRAPH
	Grass / Mat walling		Compacted earth or arranged brick	Earth screed	352,000	The International Control of the Internationa
	Mud & Poles	Open to sky, traditional	Compacted earth or arranged brick	Cement screed	380,000	
Pit Latrine	Cement/ Burnt Bricks		Compacted earth or arranged brick	Cement screed	3 83,500	
	Mud & Poles	Thatch	Compacted earth or arranged brick	Earth screed	270,000	
	Mud & Foles	CIS	Compacted earth or arranged brick	Cement screed	450,000	
	2.1	Thatch	Compacted earth or arranged brick	Cement screed	380,000	
	Bricks	CIS	Compacted earth or arranged brick	- Cement screed	500,000	
	Grass	Open to sky, traditional	No windows	Earth screed	60,000	
шоо			No windows	Cement screed	80,000	PAIR BOTTO BALLOVIO
Shower room	Mud & Poles	Grass	No windows	Earth screed	150,000	
Sh	INIGG & FOICS	CIS	No windows	Cement screed	250,000	
	Burnt Bricks	Grass	Window opening only	Earth screed	168,000	
	Dank Brioko	CIS	Window opening only	Cement screed	350,000	

TYPE	WALLING TYPE & SPECIFICATIONS		SIZE & COVERINGS	FLOORING	COST	PHOTOGRAPH
	Roof supporting poles	Grass/mats/ Tarpaulins	none	Earth screed	30,000	
Kitchen	Mud & Poles	Grass	Window opening only	Earth screed	126,000	
		CIS	Window opening only	Earth screed	210,000	
	Burnt Bricks	Grass	Window openings only	Earth screed	262,500	
	Daint Brioke	CIS	small wooden	Earth screed	399,000	

TYPE	WALLING TYPE & SPECIFICATIONS	ROOFING & ASSET MODE	SIZE & COVERINGS	FLOORING	UNIT COST	PHOTOGRAPH
ns	Closely erected Poles	Grass	Ground level	Earth screed	200,000	AAAda Caala
		Grass	Erected on stilts	Earth screed	250,000	
ps/Pe	Mari O Dalaa	Grass	Ground level	Earth screed	165,000	
d/Coo	Mud & Poles	CIS	Ground level	Earth screed	275,000	
Animal Shed/Coops/Pens	Mabanzi /Wooden Barks + planks walling	Grass	Ground level	Earth screed	380,000	
		CIS	Erected on stilts	Flooring: Mabanzi /wooden barks + Planks	500,000	VALJEKBJETE/(20/LJST) EPHRAHVA (IUVENBU- LA BATENIGA

TYPE	WALLING TYPE & SPECIFICATIONS	ROOFING & ASSET MODE	SIZE & COVERINGS	FLOORING	UNIT COST	PHOTOGRAPH
Granary/ Kihenge	Reed/Bamboo woven walls	Grass thatch	Erected on stilts/ground	Medium sized, 2m diameter	180,000	Control of Line State of Line
Kraal	Closely erected			Small size - Up to 10m diameter/width	63,000	
Livestock Kraal	poles / Widely spaced poles with thorn branches	Open to sky	Ground level, earth flooring	Medium size 11m to 20m diameter/width	130,000	
				Large Size - Over 20m diameter /width	200,000	

Table 4-4: Construction Rates for Boundary Fences and Stone Foundations

WALL / FOUNDATION TYPE	WALLING MATERIAL	BONDING MATERIAL	UNIT OF MEASUREMENT	COST (TSHS.)	PHOTOGRAPH
Solid wall fencing, Size: 2m high	Block wall / Burnt brick		Running metre	144,200	
	Stonewall	Bonded by cement mortar	Running metre	200,000	
	Mud brick / monolithic wall	Bonded by mud mortar	Running metre	16,500	
Wire fencing	4 strand barbed wire on concrete poles		Running metre	17,000	
	4 strand barbed wire on wooden poles		Running metre	12,000	
	Chicken wire mesh		Running metre	30,000	
Foundation Wall including foundation footing	Stone (Approximately 3 feet high) with cement mortar	Bonded by cement mortar	Running metre	58,200	

May, 2019

4.3 Market Rental Rates

Market rental rates for relevant wards in Dodoma Region are shown in Table 4-5.

Table 4-5: Market Rental Rates for Residential Properties, Dodoma Region

					Monthl	y Rent (T.	Shs.)		
District	Ward	S/n	Construction	Type of Room	One Room	Two Rooms	Three Rooms	Four Rooms	
Kondoa To	Kondoa Township Wards								
		1	CIS, cement block, cement screed floor	Independent Room	15,000	30,000	45,000	60,000	
		2	Grass thatch, cement blocks, cement screed floor	Independent Room	7,500	15,000	22,500	30,000	
dị		3	CIS, burnt bricks, cement screed floor	Independent Room	10,000	20,000	30,000	40,000	
wnsh		4	CIS, burnt bricks, earth/mud screed floor	Independent Room	5,000	10,000	15,000	20,000	
Kondoa Township	Serya	5	Grass, burnt bricks, earth/mud screed floor	Independent Room	4,000	8,000	12,000	16,000	
opuo		6	Grass thatch, unburnt bricks, earth/mud screed floor	Independent Room	3,000	6,000	9,000	12,000	
K		7	Grass thatch, mud and poles, earth/mud screed floor	Independent Room	2,500	5,000	7,500	10,000	
		8	CIS, unburnt / monolithic/ mud and poles, cement screed floor	Independent Room	9,000	18,000	27,000	36,000	
		9	CIS, unburnt / monolithic/ mud and poles, earth/mud screed floor	Independent Room	4,000	8,000	12,000	16,000	

						Monthly	Rent (T.SI	ns.)
District	Ward	S/n	Construction	Type of Room	One Room	Two Rooms	Three Rooms	Four Rooms
		1	CIS, cement block, cement screed floor	Independent Room	15,000	30,000	45,000	60,000
		2	Grass thatch, cement blocks, cement screed floor	Independent Room	8,000	16,000	24,000	32,000
ē		3	CIS, burnt bricks, cement screed floor	Independent Room	10,000	20,000	30,000	40,000
Township	Kingale	4	CIS, burnt bricks, earth/mud screed floor	Independent Room	5,000	10,000	15,000	20,000
a To		5	Grass, burnt bricks, earth/mud screed floor	Independent Room	4,000	8,000	12,000	16,000
Kondoa		6	Grass thatch, unburnt bricks, earth/mud screed floor	Independent Room	3,000	6,000	9,000	12,000
, X		7	Grass thatch, mud and poles, earth/mud screed floor	Independent Room	2,500	5,000	7,500	10,000
		8	CIS, unburnt / monolithic/ mud and poles, cement screed floor	Independent Room	9,000	18,000	27,000	36,000
		9	CIS, unburnt / monolithic/ mud and poles, earth/mud screed floor	Independent Room	4,000	8,000	12,000	16,000

					Monthly	y Rent (T.S	Shs.)		
District	Ward	S/n	Construction	Type of Room	One Room	Two Rooms	Three Rooms	Four Rooms	
Kondoa Distri	Kondoa District Wards								
		1	CIS, cement block, cement screed floor	Independent Room	10,000	20,000	30,000	40,000	
		2	Grass thatch, cement blocks, cement screed floor	Independent Room	6,000	12,000	18,000	24,000	
4		3	CIS, burnt bricks, cement screed floor	Independent Room	8,000	16,000	24,000	32,000	
District		4	CIS, burnt bricks, earth/mud screed floor	Independent Room	5,000	10,000	15,000	20,000	
	Hondomairo	5	Grass, burnt bricks, earth/mud screed floor	Independent Room	4,000	8,000	12,000	16,000	
Kondoa		6	Grass thatch, unburnt bricks, earth/mud screed floor	Independent Room	3,000	6,000	9,000	12,000	
X		7	Grass thatch, mud and poles, earth/mud screed floor	Independent Room	2,000	4,000	6,000	8,000	
		8	CIS, unburnt / monolithic/ mud and poles, cement screed floor	Independent Room	7,000	14,000	21,000	28,000	
		9	CIS, unburnt / monolithic/ mud and poles, earth/mud screed floor	Independent Room	4,000	8,000	12,000	16,000	

						Monthly I	Rent (T.Shs.	.)
District	Ward	S/n	Construction	Type of Room	One Room	Two Rooms	Three Rooms	Four Rooms
Chemba District Wards								
		1	CIS, cement block, cement screed floor	Independent Room	13,000	26,000	39,000	52,000
		2	Grass thatch, cement blocks, cement screed floor	Independent Room	7,000	14,000	21,000	28,000
.	Mrijo	3	CIS, burnt bricks, cement screed floor	Independent Room	10,000	20,000	30,000	40,000
District		4	CIS, burnt bricks, earth/mud screed floor	Independent Room	6,000	12,000	18,000	24,000
		5	Grass, burnt bricks, earth/mud screed floor	Independent Room	4,000	8,000	12,000	16,000
Chemba		6	Grass thatch, unburnt bricks, earth/mud screed floor	Independent Room	3,000	6,000	9,000	12,000
S		7	Grass thatch, mud and poles, earth/mud screed floor	Independent Room	2,000	4,000	6,000	8,000
		8	CIS, unburnt / monolithic/ mud and poles, cement screed floor	Independent Room	9,000	18,000	27,000	36,000
		9	CIS, unburnt / monolithic/ mud and poles, earth/mud screed floor	Independent Room	5,000	10,000	15,000	20,000

						Monthly	Rent (T.Sh	s.)
District	Ward	S/n	Construction	Type of Room	One Room	Two Rooms	Three Rooms	Four Rooms
		1	CIS, cement block, cement screed floor	Independent Room	10,000	20,000	30,000	40,000
		2	Grass thatch, cement blocks, cement screed floor	Independent Room	6,000	12,000	18,000	24,000
	Chandama	3	CIS, burnt bricks, cement screed floor	Independent Room	8,000	16,000	24,000	32,000
District		4	CIS, burnt bricks, earth/mud screed floor	Independent Room	5,000	10,000	15,000	20,000
		5	Grass, burnt bricks, earth/mud screed floor	Independent Room	3,000	6,000	9,000	12,000
Chemba		6	Grass thatch, unburnt bricks, earth/mud screed floor	Independent Room	2,000	4,000	6,000	8,000
O		7	Grass thatch, mud and poles, earth/mud screed floor	Independent Room	2,000	4,000	6,000	8,000
		8	CIS, unburnt / monolithic/ mud and poles, cement screed floor	Independent Room	7,000	14,000	21,000	28,000
		9	CIS, unburnt / monolithic/ mud and poles, earth/mud screed floor	Independent Room	5,000	10,000	15,000	20,000

						Monthly	Rent (T.Sh	s.)
District Ward		S/n	Construction	Type of Room	One Room	Two Rooms	Three Rooms	Four Rooms
		1	CIS, cement block, cement screed floor	Independent Room	18,000	36,000	54,000	72,000
		2	Grass thatch, cement blocks, cement screed floor	Independent Room	10,000	20,000	30,000	40,000
4		3	CIS, burnt bricks, cement screed floor	Independent Room	12,000	24,000	36,000	48,000
District	Paranga	4	CIS, burnt bricks, earth/mud screed floor	Independent Room	7,000	14,000	21,000	28,000
		5	Grass, burnt bricks, earth/mud screed floor	Independent Room	5,000	10,000	15,000	20,000
Chemba		6	Grass thatch, unburnt bricks, earth/mud screed floor	Independent Room	4,000	8,000	12,000	16,000
S		7	Grass thatch, mud and poles, earth/mud screed floor	Independent Room	3,000	6,000	9,000	12,000
		8	CIS, unburnt / monolithic/ mud and poles, cement screed floor	Independent Room	11,000	22,000	33,000	44,000
		9	CIS, unburnt / monolithic/ mud and poles, earth/mud screed floor	Independent Room	6,000	12,000	18,000	24,000

						Monthly	Rent (T.Sh	s.)
District	Ward	S/n	Construction	Type of Room	One Room	Two Rooms	Three Rooms	Four Rooms
		1	CIS, cement block, cement screed floor	Independent Room	13,000	26,000	39,000	52,000
		2	Grass thatch, cement blocks, cement screed floor	Independent Room	8,000	16,000	24,000	32,000
		3	CIS, burnt bricks, cement screed floor	Independent Room	10,000	20,000	30,000	40,000
#		4	CIS, burnt bricks, earth/mud screed floor	Independent Room	5,000	10,000	15,000	20,000
District	Goima 5	5	Grass, burnt bricks, earth/mud screed floor	Independent Room	4,000	8,000	12,000	16,000
		5	CIS, unburnt / monolithic/ mud and poles, cement screed floor	Independent Room	11,700	23,400	35,100	46,800
Chemba		5	CIS, unburnt / monolithic/ mud and poles, earth/mud screed floor	Independent Room	6,400	12,800	19,200	25,600
		6	Grass thatch, unburnt bricks, earth/mud screed floor	Independent Room	3,000	6,000	9,000	12,000
		7	Grass thatch, mud and poles, earth/mud screed floor	Independent Room	2,000	4,000	6,000	8,000
		8	CIS, unburnt / monolithic/ mud and poles, cement screed floor	Independent Room	4,000	8,000	12,000	16,000
		9	CIS, unburnt / monolithic/ mud and poles, earth/mud screed floor	Independent Room	9,500	19,000	28,500	38,000

						Monthly	Rent (T.Sh	s.)
District	Ward	S/n	Construction	Type of Room	One Room	Two Rooms	Three Rooms	Four Rooms
		1	CIS, cement block, cement screed floor	Independent Room	12,000	24,000	36,000	48,000
		2	Grass thatch, cement blocks, cement screed floor	Independent Room	7,000	14,000	21,000	28,000
.		3	CIS, burnt bricks, cement screed floor	Independent Room	9,000	18,000	27,000	36,000
District	Songolo	4	CIS, burnt bricks, earth/mud screed floor	Independent Room	5,000	10,000	15,000	20,000
		5	Grass, burnt bricks, earth/mud screed floor	Independent Room	4,000	8,000	12,000	16,000
Chemba		6	Grass thatch, unburnt bricks, earth/mud screed floor	Independent Room	3,000	6,000	9,000	12,000
O		7	Grass thatch, mud and poles, earth/mud screed floor	Independent Room	2,000	4,000	6,000	8,000
		8	CIS, unburnt / monolithic/ mud and poles, cement screed floor	Independent Room	8,000	16,000	24,000	32,000
		9	CIS, unburnt / monolithic/ mud and poles, earth/mud screed floor	Independent Room	4,000	8,000	12,000	16,000

Table 4-6: Market Rental Rates for Industrial, Retail and Office Space

Type of Property	Market Monthly Rent (T.Shs.)
Timber Yard/Workshops	150,000
Shop "Frame" Large (Between 15 and 30 sq.m.)	70,000
Shop "Frame" Medium (between 6 and 15 sq.m.)	60,000
Shop "Frame" Small (below 6 sq.m.)	50,000
Offices (Rate per Square Metre)	7,000

4.4 Unlisted Crops and Trees

Proposed compensation rates for unlisted crops and trees are shown in Table 4-7.

Table 4-7: Proposed Compensation Rates for Unlisted Crops and Trees

S/n.	Common Name	Latin Name	Potential Use	Proposed Rate (T.Shs.)	Remarks
1	Chumvi Chumvi		Medicinal tree	0	Valued with the land. Ordinarily found tree of no particular economic value.
2	Migligisida		Medicinal tree	0	Valued with the land. Ordinarily found tree of no particular economic value.
3	Mikababu	Acacia Albida	Beehives, bee plant, charcoal, domestic uses (soap, tool handles), fencing (posts), firewood, fodder, food (pods =condiment), fruits (famine food), gum, land improvement (nitrogen fixing, windbreaks), medicine, salt, shade, tannin, timber (soft).	20,000	Acacia Albida. Family Name: Leguminosae (Subfamily Mimosoideae) Common Names: mapagola, kababu, apple ring acacia, winterthorn. Also known as Mugunga in Nyaturu and Pare languages. Has been valued at Shs. 20,000 in the 2018 CV approved compensation rates for unlisted trees for EACOP Early Works Priority Area Sites.
4	Mikole	Grewia Bicolor, Family Name: Tiliaceae	Bee plant, building materials, domestic uses (arrows, bows, spoons, tool handles, walking sticks/canes), fibre (tope), firewood, fodder, food, fruit, medicine, ritual, shade, soap (leaves = capon).	0	Valued with the land. Ordinarily found tree of no particular economic value.
5	Mikongolo	Acacia Albida or Brachystegia Bussei or Commiphora Mollis or Commiphofia Ugogoensis	Beehives, bee plant, charcoal, domestic uses (tools), fibre (rope), firewood, medicine, timber.	20,000	Valued as Acacia Albida as per the 2018 CV approved compensation rates for unlisted trees for EACOP Early Works Priority Area Sites.
6	Milade		Fruit/fuel wood	0	Valued with the land. Ordinarily found tree of no particular economic value.
7	Mingale/Minangale	Euphorbia Candelabrum	Naturally growing, softwood timber tree	60,000	Same as Minangale, Valued at T.Shs. 60,000 in the 2018 CV approved Compensation Rates for unlisted trees for EACOP Early Works Priority Area Sites.
8	Mitogo	Malvaceae	Building materials (small uses), domestic uses (spoons, walking sticks, tool handles, bows), fibre (rope), fodder, food (Masai soup), fruit, land improvement (green manure, mulch).	0	Valued with the land. Ordinarily found tree of no particular economic value.

S/n.	Common Name	Latin Name	Potential Use	Proposed Rate (T.Shs.)	Remarks
9	Mitondo	Haya Anthotheca (K. Nyasica)	Naturally growing Hard wood, timber. building materials (flooring), dye (bark =red, brown), firewood, furniture, land improvement (windbreaks), medicine, shade, timber (boats; hard, termite, borer resistant).	80,000	Valued as the equivalent of Mvule, T.Shs 80,000 in 2018 Crop Compensation Rates approved by the CV for EACOP Early Works Priority Area Sites.
10	Mkaranga Poli		Fruit tree	0	Valued with the land. Ordinarily found tree of no particular economic value.
11	Mpama		Naturally growing, hardwood, timber tree	80,000	Valued as the equivalent of Mvule, T.Shs 80,000 in 2018 Crop Compensation Rates approved by the CV for EACOP Early Works Priority Area Sites.
12	Mpome		Naturally growing, Soft wood timber tree.	70,000	Valued as the equivalent of Msonobari (Pine tree), T.Shs 70,000 in 2018 Crop Compensation Rates approved by the CV for EACOP Early Works Priority Area Sites.
13	Msingiza		Fuel wood	0	Valued with the land. Ordinarily found tree of no particular economic value.
14	Olbiri		Medicinal tree	0	Valued with the land. Ordinarily found tree of no particular economic value.
15	Olive oil tree	Genus.	Fruit tree	72,720	Valued as the equivalent of Pears T.Shs 50,000 in 2012 Crop Compensation Rates Schedule for the Northern Zone, adjusted for inflation at 45.44% ³
16	Olmokolikolo		Naturally growing, hardwood, timber tree	80,000	Valued as the equivalent of Mvule, T.Shs 80,000 in 2018 Crop Compensation Rates approved by the CV for EACOP Early Works Priority Area Sites.
17	Palelei		Medicinal tree	0	Valued with the land. Ordinarily found tree of no particular economic value.

³ Monthly Inflation rates for the year 2018 are as follows: January (4.0%), February (4.1%), March (3.9%), April (3.8), May (3.6%), June (3.4%), July (3.3%), August (3.3%), September (3.4%) and October (3.2%). The average inflation rate for the period January to October, 2018 is therefore 3.6%. Source: National Bureau of Statistics. Corresponding inflation rates for 2013 to 2018 are: 2013 (12.0%), 2014 (5.75%), 2015 (4.75%), 2016 (6.25) and 2017 (6.5%). The compounded cumulative inflation factor for 2013 to October 2018 is, therefore, 45.44%.

4.5 Graves

Standard grave size: 6 feet depth, 2.5 metres wide, 8 feet long⁴ or 1.83 metres depth, 0.76 metres wide and 2.44 metres long. Proposed compensation rates for graves are shown in Table 4-8 below.

Table 4-8: Proposed Compensation Rates for Graves

S/n	Expenditure Item				(T.Shs.)
(a) Gr	ave Without a Construct	tion			
1. Am	ount Payable to Custodi	ian of the Grave			
	Amount Payable to Placatory and Expiatory	Family of the deceased for Rites, and ceremony.			300,000
	mount Payable to Dis	trict Medical Officer/Graves			
		strict Medical Officer to cover body and re-interment costs			200,000
				Total	500,000
(b) Gr	ave With a Construction	1			
1. Am	ount Payable to Custod	ian of the Grave			
	Amount Payable to Placatory and Expiatory	Family of the deceased for Rites, and ceremony.			300,000
	mount Payable to Dis	trict Medical Officer/Graves			
		strict Medical Officer to cover d body and re-interment costs,			
				Sub-Total	200,000
	Add: Amount for Grave	e Re-Construction			
	Expenditure Item	Units	Unit Rate		
	Matofali (Blocks)	50 blocks	1,000	50,000	
	Cement Bags	3 Bags	15,000	45,000	
	Kokoto/Gravel	Debe/Cans 3	3,000	9,000	
	Mchanga/Sand	Debe/Cans 4	1,000	4,000	
	Maji/Water	Dumu/20 litre drums 4	500	2,000	
	Msalaba/ Headstone/Monument			25,000	
	Labour				
	Kujenga Tofali moja/Construction Rate per Block	50 Blocks	500	25,000	
	Zege/Concrete			20,000	
	Plastering of the grave			20,000	
				Sub-Total	200,000
		Total Amount Payable to the	DMO		400,000

⁴ International Cemetery, Cremation and Funeral Association, www.iccfa.com. Last viewed on 1st November, 2018.

May, 2019

_

4.6 Interest Rate for Estimating Disturbance Allowance

Regulation 15 of The Valuation and Valuers (General) Regulations, 2018 requires disturbance allowance to be calculated by "multiplying value of the interest in land by the average percentage rate of interest offered by the Central Bank on fixed deposits for twelve months at the time of loss of interest in land". Information provided by the Bank of Tanzania indicates that the Central Bank does not offer interest on fixed deposit reserves rather it provides information on interest rates which it charges commercial banks when borrowing from the Central Bank or when investors sell government financial instruments to the Central Bank. This rate is known as the **Discount rate**. The relevant current discount rate is 7% which has been effective from August 2018.

For valuations for the Pipeline (PL) corridor and Above Ground Installations (AGIs) areas, which are being conducted under *The Valuation and Valuers (General) Regulations, 2018,* 7% (seven percent) interest rate will be applied for calculating disturbance allowance for these areas. This position has been arrived at following consultations made with the Ministry of Lands, Housing and Human Settlements Development (MLHHSD) pending amendment of the law which will provide clarity for future projects.⁵

May, 2019

_

⁵ This is in accordance with the letter bearing Ref. No. BA.100/354/52/BDM from Ministry of Lands, Housing and Human Settlements Development dated 24th January, 2019.

5 KEY OBSERVATIONS AND CONCLUSION

Having studied the nature of immovable assets which are likely to be affected by the EACOP Project in the pipeline corridor, and examined in detail the prevailing market conditions for these assets, Whiteknights has developed proposed compensation rates for land and buildings, "unlisted" crops and trees, and graves. In formulating proposed land compensation rates to be used for the Pipeline route, approved compensation rates for Early Works/Priority Area (EW/PA) sites were used as benchmarks in deriving land values where the pipeline route is in close proximity to an EW/PA site.

In general, our survey results indicate coherence in values across wards and are explicable. The survey results also seem to conform to findings of other studies on land values in the districts covered by the study⁶. On account of this, District Valuers for Kondoa District and Township and Chemba District in Dodoma Region generally found our survey results acceptable.

Whiteknights is therefore confident that the survey results are valid and mirror the prevailing or true underlying state of the property markets and sub-markets in the eight wards covered by the study. We therefore, unreservedly, put forward our proposal on compensation rates for Dodoma Region for approval by the Chief Valuer as per the legal requirements for endorsement of compensation rates as specifically set out in *The Valuation and Valuers* (General) Regulations, 2018.

May, 2019 39

_

⁶ Other studies include the Chief Valuer's Research on Land Rates in Tanzania, 2016.

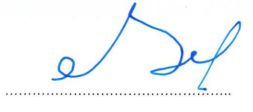
6 CERTIFICATION OF THE MARKET STUDY

This market study was conducted by WHITEKNIGHTS REAL ESTATE INVESTMENT ANALYSTS COMPANY LIMITED as the Project Valuers.

We confirm, with utmost probity, to have carried out the research and presented factual information which we collected in the field, and subsequently analysed to arrive at the survey results, subject to certain underlying assumptions which we had to make in some instances. The market study has been conducted in full compliance with best international practice, ethical behaviour and the specific legal dictates of the **Valuation and Valuers (General) Regulations, 2018**.

CERTIFICATION

This market research has been conducted by Dr. Medard Lucas Geho and Dr. Cletus Eligius Ndjovu, both being Fully Registered Valuers, and Dr. Medard Zephryn Mushumbusi a Fully Registered Quantity Surveyor and is signed for and on behalf of WHITEKNIGHTS REAL ESTATE INVESTMENT ANALYSTS COMPANY LIMITED by:



Dr. Medard Lucas Geho

WHITEKNIGHTS REAL ESTATE
INVESTMENT ANALYSTS CO. LTD
P O Box 35480
DAR ES SALAAM

Ph.D. (Reading, United Kingdom, 1997); M.Sc. Land Management (Reading, United Kingdom. 1992); Adv. Dipl. LMV (Ardhi Institute, Dar es Salaam, 1984)

Fellow - Tanzania Institution of Valuers and Estate Agents (TIVEA); Member - African Real Estate Society (AFRES); FRS (T)

Fully Registered and Licensed Valuation Surveyor (NCPS), Reg. No. 165 of 1990

Appendix A: Land Rates for EACOP Early Works/Priority Area Sites

MCPY/ District	Type of Land	DV's Rate per Acre	Proposed Rate per Acre (T.Shs.)
MCPY-05: Missenyi	Peri-urban, agricultural	500,000-1,000,000	1,000,000
MCPY-06: Muleba	Agricultural	500,000-800,000	800,000
MCPY-07: Chato	Agricultural	400,000-500,000	500,000
MCPY-08: Bukombe	Building plots, urbanised	No D.V.	800,000
MCPY-09 and CY-KP701: Nzega	Agricultural	400,000-800,000	850,000
MCPY-10: Igunga	Rural, agricultural	No D.V.	400,000
MCPY-11: Singida	Agricultural, fertile, ripe for development	450,000	500,000
MCPY-12: Kondoa	Agricultural	350,000-600,000	500,000
MC-13 and PY- 13: Kiteto	Agricultural, (fertile)	600,000-1,200,000	1,200,000
MCPY-14: Kilindi	Rural, remote	50,000-80,000	350,000
MCPY-15: Handeni	Agricultural, Ripe for development	300,000-800,000	800,000
MCPY-16: Muheza	Commercial farming	700,000-1,000,000	1,250,000

Appendix B: Land Value Maps for Relevant Wards in Dodoma Region

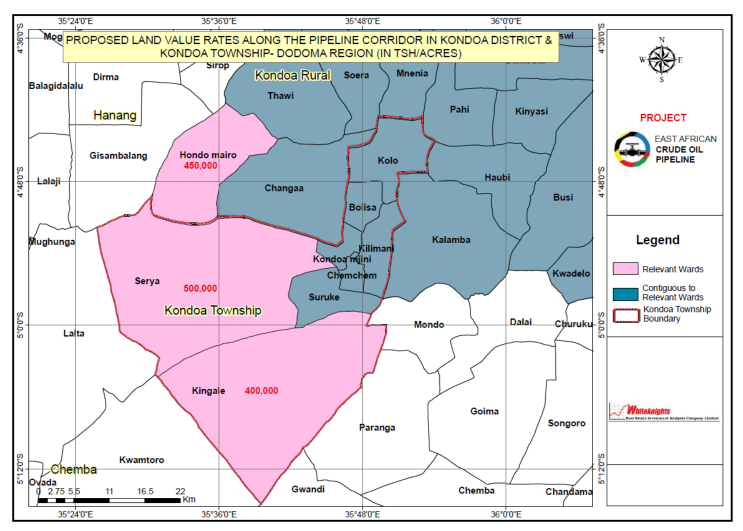


Figure 2: Land Value Map for Relevant Wards in Kondoa District and Kondoa Township, Dodoma Region

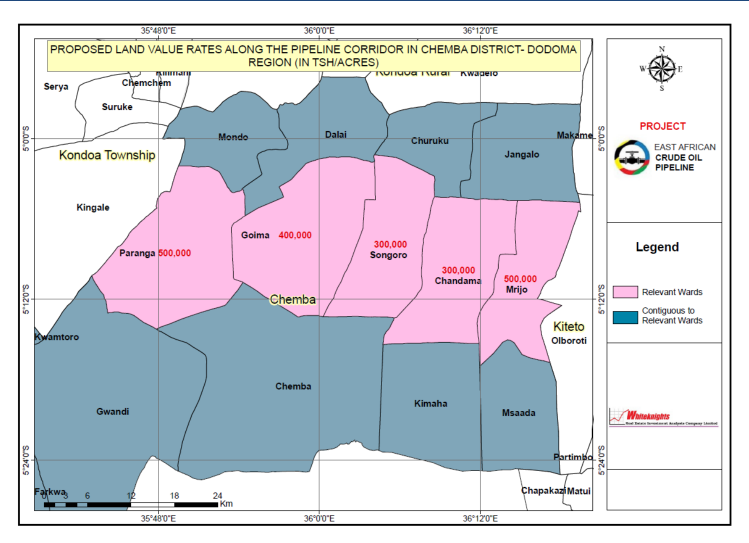


Figure 3: Land Value Map for Relevant Wards in Chemba District, Dodoma Region

Appendix C: 2012 Crop Rates

CROP RATES IN NORTHERN ZONE (KANDA YA KASKAZINI)

I		TABLE NO.1C - PERENNIAL CROPS -SUMMARY OF VALUE RATES									
			I ADLE NO.I	C - FERENNIAL	CROP VALUE		NAIES				
	TYPE OF CROP	Per	Hectare	Per Acre		Pe	r Stem or Cluster				
S/N.		Plant Popula- tion per Hectare	Average Cared Matured Crop	Plant Population per Acre	Average Cared Matured Crop	Seedling Crop (30%)	Mature crop (60%)	Optimum producing crop (100%)	Aged Crop (15%)		
A				C	CASH CROPS						
1	Mnazi	125.00	18,750,000.00	50.61	7,591,093	45000	90000	150000	22,500.00		
2	Mikorosho	100.00	9,000,000.00	40.49	3,643,725	27000	54000	90000	13,500.00		
3	Michikichi	150.00	4,800,000.00	60.73	1,943,320	9600	19200	32000	4,800.00		
4	Miwa (8 hadi 10)	12,500.00	62,500,000.00	5,060.73	25,303,644	1500	3000	5000	750.00		
5	Misufi	200.00	10,000,000.00	80.97	4,048,583	15000	30000	50000	7,500.00		
6	Katani	5,000.00	25,000,000.00	2,024.29	10,121,457	1500	3000	5000	750.00		
7	Cocoa	1,000.00	25,000,000.00	404.86	10,121,457	7500	15000	25000	3,750.00		
8	Kahawa (Arabika)	2,000.00	120,000,000.00	809.72	48,582,996	18000	36000	60000	9,000.00		
В					FRUITS						
1	Miparachichi (Asili)	100.00	8,000,000.00	40.49	3,238,866.40	24,000.00	48,000.00	80,000.00	12,000.00		
2	Miparachichi (Improved)	150.00	9,750,000.00	60.73	3,947,368.42	19,500.00	39,000.00	65,000.00	9,750.00		
3	Chenza	250.00	8,750,000.00	101.21	3,542,510.12	10,500.00	21,000.00	35,000.00	5,250.00		
4	Chungwa (Asili)	250.00	15,000,000.00	101.21	6,072,874.49	18,000.00	36,000.00	60,000.00	9,000.00		
5	Chungwa (Improved)	277.00	16,620,000.00	112.15	6,728,744.94	18,000.00	36,000.00	60,000.00	9,000.00		
6	Ndimu (Asili)	250.00	5,000,000.00	101.21	2,024,291.50	6,000.00	12,000.00	20,000.00	3,000.00		
7	Ndimu (Improved)	250.00	5,000,000.00	101.21	2,024,291.50	6,000.00	12,000.00	20,000.00	3,000.00		
8	Limao (Asili)	250.00	5,000,000.00	101.21	2,024,291.50	6,000.00	12,000.00	20,000.00	3,000.00		
9	Limao (Improved)	250.00	5,000,000.00	101.21	2,024,291.50	6,000.00	12,000.00	20,000.00	3,000.00		

10	Mwembe (Asili)	75.00	7,125,000.00	30.36	2,884,615.38	28,500.00	57,000.00	95,000.00	14,250.00
11	Mwembe (Dodo)	100.00	15,000,000.00	40.49	6,072,874.49	45,000.00	90,000.00	150,000.00	22,500.00
12	Mwembe (Improved)	150.00	24,000,000.00	60.73	9,716,599.19	48,000.00	96,000.00	160,000.00	24,000.00
13	Mpera (Asili)	150.00	1,500,000.00	60.73	607,287.45	3,000.00	6,000.00	10,000.00	1,500.00
14	Mpera(Improved)		-	-	-	9,900.00	19,800.00	33,000.00	4,950.00
15	Mifenesi	75.00	3,000,000.00	30.36	1,214,574.90	12,000.00	24,000.00	40,000.00	6,000.00
16	Migomba (Improved)		-	-	-	15,000.00	30,000.00	50,000.00	7,500.00
17	Migomba (Asili)	750.00	33,750,000.00	303.64	13,663,967.61	13,500.00	27,000.00	45,000.00	6,750.00
18	Nanasi	10,000.00	10,000,000.00	4,048.58	4,048,583.00	300.00	600.00	1,000.00	150.00
19	Papai (Pawpaw)	800.00	12,000,000.00	323.89	4,858,299.60	4,500.00	9,000.00	15,000.00	2,250.00
20	Mkweme	150.00	4,500,000.00	60.73	1,821,862.35	9,000.00	18,000.00	30,000.00	4,500.00
21	Komamanga	250.00	2,500,000.00	101.21	1,012,145.75	3,000.00	6,000.00	10,000.00	1,500.00
22	Stafeli	350.00	5,250,000.00	141.70	2,125,506.07	4,500.00	9,000.00	15,000.00	2,250.00
23	Mtende	125.00	1,125,000.00	50.61	759,109.31	4,500.00	9,000.00	15,000.00	2,250.00
24	Passion fruit	11,111.00	14,999,850.00	4,498.38	6,072,813.77	405.00	810.00	1,350.00	202.50
25	Pears	156.00	7,800,000.00	63.16	3,157,894.74	15,000.00	30,000.00	50,000.00	7,500.00
26	Apple	156.00	7,800,000.00	63.16	3,157,894.74	15,000.00	30,000.00	50,000.00	7,500.00
27	Peaches	156.00	5,460,000.00	63.16	2,210,526.32	10,500.00	21,000.00	35,000.00	5,250.00
28	Plums (Matunda damu)			-	-	12,000.00	24,000.00	40,000.00	6,000.00
	Tikiti maji (Water melon)			-	-	4,500.00	9,000.00	15,000.00	2,250.00
30	Tango (Cucumba)			-	-	1,500.00	3,000.00	5,000.00	750.00
31	Mzambarau			-	-	15,000.00	30,000.00	50,000.00	7,500.00
32	Mkwaju			-	-	9,000.00	18,000.00	30,000.00	4,500.00
33	Mforosadi			-	-	3,600.00	7,200.00	12,000.00	1,800.00
34	Mbuyu			-	-	15,000.00	30,000.00	50,000.00	7,500.00

35 Topetope		-	-	4,500.00	9,000.00	15,000.00	2,250.00

II			TABLE NO. 2	2C - SEASONAL	CROPS-SUMMAR	Y OF VALUE I	RATES			
	TYPE OF CROP				MARKET VALU					
		Per	Hectare	Per Acre	Per Stem or Cluster					
S/N.		Plant Popula- tion per Hectare	Average Cared Matured Crop	Plant Popula- tion per Acre	Average Cared Matured Crop	Seedling Crop (30%)	Mature crop (60%)	Optimum producing crop (100%)	Aged Crop (15%)	
A			•		CASH CROPS					
1	Tobacco	13,000.00	8,645,000.00	5,263.16	3,500,000.00	378	756	665	189.00	
2	Cotton	40,000.00	9,880,000.00	16,194.33	4000000	255	510	247	127.50	
В					CELEASE	L				
1	Maize (Mahindi) Monocroping	10,000.00	1,976,000.00	4,048.58	800000	59.28	118.56	197.6	29.64	
2	Maize (Intercroping)	10,000.00	1,482,000.00	4,048.58	600000	44.46	88.92	148.2	22.23	
3	Paddy (Asili) (Mpunga)	10,000.00	5,928,000.00	4,048.58	2400000	177.84	355.68	592.8	88.92	
4	Paddy (Improved) (Mpunga)	10,000.00	1,605,500.00	4,048.58	650000	48.165	96.33	160.55	24.08	
5	Sorghum (Mtama)	10,000.00	1,482,000.00	4,048.58	600000	44.46	88.92	148.2	22.23	
6	Ulezi	10,000.00	889,200.00	4,048.58	360000	26.676	53.352	88.92	13.34	
7	Uwele	10,000.00	370,500.00	4,048.58	150000	11.115	22.23	37.05	5.56	
8	Ngano	10,000.00	2,778,750.00	4,048.58	1125000	83.3625	166.725	277.875	41.68	
9	Barley (Shairi)	10,000.00	1,803,100.00	4,048.58	730000	54.093	108.186	180.31	27.05	
С		!		!	BEANS	 				
1	Mbaazi	10,000.00	1,358,500.00	4,048.58	550000	40.755	81.51	135.85	82,500.00	
2	Choroko	10,000.00	-	4,048.58		0	0	0	-	
3	Maharage (Monocroping)	10,000.00	1,983,410.00	4,048.58	803,000	59.5023	119.0046	198.341	120,450.00	

	Maharage (Intercroping)	10,000.00	1,000,350.00	4,048.58	405,000	30.0105	60.021	100.035	60,750.00
	Kunde	10,000.00	-	4,048.58		0	0	0	-
6	Njegere	10,000.00	-	4,048.58		0	0	0	-
7	Njugu mawe (Bambara nuts)	10,000.00	-	4,048.58		0	0	0	-
8	Ngwara/Fiwi nuts	10,000.00	1,976,000.00	4,048.58	800,000	59.28	118.56	197.6	120,000.00
9	Dengu	10,000.00	1,111,500.00	4,048.58	450,000	33.345	66.69	111.15	67,500.00
D		I			MIZIZI				
1	Magimbi (Cocoyams)	10,000.00	60,000,000.00	4,048.58	24,291,497.98	1800	3600	6000	900.00
2	Mihogo	10,000.00	50,000,000.00	4,048.58	20,242,914.98	1500	3000	5000	750.00
3	Viazi vikuu (Yams)	10,000.00	100,000,000.00	4,048.58	40,485,829.96	3000	6000	10000	1,500.00
	Viazi vitamu (Sweet potatoes)	10,000.00	3,458,000.00	4,048.58	1,400,000.00	103.74	207.48	345.8	51.87
	Viazi mviringo (Irish potatoes)	10,000.00	4,199,000.00	4,048.58	1,700,000.00	125.97	251.94	419.9	62.99
E				V	EETABLES				
1	Bilinganya	10,000.00	790,400.00	4,048.58	320,000	23.712	47.424	79.04	11.86
2	Kabichi	10,000.00	8,398,000.00	4,048.58	3,400,000	251.94	503.88	839.8	125.97
3	Karoti	10,000.00	6,669,000.00	4,048.58	2,700,000	200.07	400.14	666.9	100.04
4	Maboga	10,000.00	-	4,048.58		0	0	0	-
5	Matango	10,000.00	666,900.00	4,048.58	270,000	20.007	40.014	66.69	10.00
6	Mchicha	10,000.00	-	4,048.58				0	-
7	Nyanya	10,000.00	5,557,500.00	4,048.58	2,250,000	166.725	333.45	555.75	83.36
8	Pilipili hoho	10,000.00	889,200.00	4,048.58	360,000	26.676	53.352	88.92	13.34
9	Vitunguu maji	10,000.00	3,211,000.00	4,048.58	1,300,000	96.33	192.66	321.1	48.17
10	Vitunguu saum	10,000.00	10,374,000.00	4,048.58	4,200,000	311.22	622.44	1037.4	155.61
11	Calflower	10,000.00	8,398,000.00	4,048.58	3,400,000	251.94	503.88	839.8	125.97
12	Nyanya chungu	10,000.00	1,123,850.00	4,048.58	455,000	33.7155	67.431	112.385	16.86

13	Spinachi	10,000.00	2,167,425.00	4,048.58	877,500	65.02275	130.0455	216.7425	32.51
F					MAUA	L L			
1	Maua ya nje (Out door)					2,400,000.00	4,800,000.00	8,000,000.00	1,200,000.00
III		T		NO.3C SUMMAI	RY - FOREST PER	ENNIAL CROP	S		
	TYPE OF CROP		Per Stem						
S/N.	TYPE OF CROP	Seedling Crop	Mature crop	Mature trees					
1	Shade trees	(60 %) 6,000.00	(100 %) 12,000.00	(30 %) 3,000.00					
	Miti ya mbao Ngumu i.e Mninga	90,000.00	180,000.00	45,000.00					
3	Mvule	90,000.00	180,000.00	45,000.00					
4	Mkongo	90,000.00	180,000.00	45,000.00					
5	Mpingo	90,000.00	180,000.00	45,000.00					
6	Mloliondo	90,000.00	180,000.00	45,000.00					
7	Mringaringa	90,000.00	180,000.00	45,000.00					
	Mruka	90,000.00	180,000.00	45,000.00					
9	bamboo	6,000.00	12,000.00	3,000.00					
10	Mkungu	9,000.00	18,000.00	4,500.00					
11	Mkaratusi	15,000.00	30,000.00	7,500.00					
12	Mwarobaini	10,500.00	21,000.00	5,250.00					
13	Mng'ong'o	7,500.00	15,000.00	3,750.00					
	Mpira (Rubber)	13,500.00	27,000.00	6,750.00					
15	Mkrismass	6,000.00	12,000.00	3,000.00					
	Mpilipili	1,500.00	3,000.00	750.00					
	Lucina	6,000.00	12,000.00	3,000.00					
18	Ashock trees	6,000.00	12,000.00	3,000.00					

19 Misonobari	15,000.00	30,000.00	7,500.00		
20 Grvellia	45,000.00	90,000.00	22,500.00		
21 Mgundi	13,500.00	27,000.00	6,750.00		
22 Mtiki	21,000.00	42,000.00	10,500.00		
23 Mchongoma	180.00	360.00	90.00		
24 Mjohoro	6,000.00	12,000.00	3,000.00		
25 Mnyaa	90.00	180.00	45.00		
26 Mlonge	13,500.00	27,000.00	6,750.00		
27 Jakaranda	18,000.00	36,000.00	9,000.00		
28 Mfurufuru	13,500.00	27,000.00	6,750.00		
29 Mgude	9,000.00	18,000.00	4,500.00		
30 Myombo	18,000.00	36,000.00	9,000.00		
31 Mkuyu	10,500.00	21,000.00	5,250.00		
32 Msesewe	12,000.00	24,000.00	6,000.00		
33 Cederella/Mvujagenge	18,000.00	36,000.00	9,000.00		
34 Mlebanon	45,000.00	90,000.00	22,500.00		
35 Mbambakofi	12,000.00	24,000.00	6,000.00		

			CROP	RATES IN LA	KE ZONE (KAN	NDA YA ZIWA	()		
I			TABLE NO.1	D - PERENNIAI	. CROPS -SUMMAI	RY OF VALUE I	RATES		
					CROP VALUE	IN T.SHS.			
	TYPE OF CROP	Per	Hectare	Per Acre		Pe	r Stem or Cluster		
S/N.		Plant Popula- tion per Hectare	Average Cared Matured Crop	Plant Population per Acre	Average Cared Matured Crop	Seedling Crop (30%)	Mature crop (60%)	Optimum producing crop (100%)	Aged Crop (15%)
A		•		C	ASH CROPS	<u> </u>			
1	Coconut (Minazi)	125.00	22,500,000.00	50.61	9,109,311.74	54,000.00	108,000.00	180,000.00	27,000.00
2	Cashewnuts (Mikorosho)	100.00	6,000,000.00	40.49	2,429,149.80	18,000.00	36,000.00	60,000.00	9,000.00
3	Oil palm (Michikichi)	150.00	15,000,000.00	60.73	6,072,874.49	30,000.00	60,000.00	100,000.00	15,000.00
4	Sugar cane (Miwa)	12,500.00	37,500,000.00	5,060.73	15,182,186.23	900.00	1,800.00	3,000.00	450.00
5	Cloves (Mikarafuu)	200.00	12,000,000.00	80.97	4,858,299.60	18,000.00	36,000.00	60,000.00	9,000.00
6	Msufi	200.00	10,000,000.00	80.97	4,048,583.00	15,000.00	30,000.00	50,000.00	7,500.00
7	Sisal	5,000.00	15,000,000.00	2,024.29	6,072,874.49	900.00	1,800.00	3000	450.00
8	Cocoa	1,000.00	3,000,000.00	404.86	1,214,574.90	900.00	1,800.00	3000	450.00
9	Coffee (Arabica)	2,000.00	60,000,000.00	809.72	24,291,497.98	9,000.00	18,000.00	30000	4,500.00
10	Coffee (Robusta)	2,000.00	50,000,000.00	809.72	20,242,914.98	7,500.00	15,000.00	25000	3,750.00
В		1			FRUITS	1			
1	Ovacado (Mparachichi)	100.00	6,000,000.00	40.49	2,429,149.80	18,000.00	36,000.00	60,000.00	9,000.00
2	Tangarine (Mchenza)	250.00	602,500.00	101.21	243,927.13	723.00	1,446.00	2,410.00	361.50
3	Oranges (Machungwa)	250.00	11,500,000.00	101.21	4,655,870.45	13,800.00	27,600.00	46,000.00	6,900.00
4	Lemon (Ndimu)	250.00	5,500,000.00	101.21	2,226,720.65	6,600.00	13,200.00	22,000.00	3,300.00
5	Mlimau (Lemon)	250.00	5,500,000.00	101.21	2,226,720.65	6,600.00	13,200.00	22,000.00	3,300.00
6	Mango (mwembe)	75.00	7,500,000.00	30.36	3,036,437.25	30,000.00	60,000.00	100,000.00	15,000.00

9 Jackfruit (Mifenesi) 75.00 3,525,000.00 30.36 1,427,125.51 14,100.00 28,200.00 47,000.00 7,050.00 10 Bananas(Migomba 6) 750.00 24,000,000.00 303.64 9,716,599.19 9,600.00 19,200.00 32,000.00 4,800.00 11 Pinaples (Minanasi) 10,000.00 15,000,000.00 4,048.58 6,072,874.49 450.00 990.00 1,500.00 225.00 12 Pawpaw (Mipapai) 800.00 16,000,000.00 323.89 6,477,732.79 6,000.00 12,000.00 20,000.00 3,000.00 13 Mikweme (Cyster nuts) 150.00 2,700,000.00 60.73 1,093,117.41 5,400.00 10,800.00 18,000.00 2,700.00 14 Komamanga 250.00 3,000,000.00 101.21 1,214,574.90 3,600.00 7,200.00 12,000.00 12,000.00 1,800.00 15 Mistafeli (Custard 350.00 8,400,000.00 141.70 3,400,809.72 7,200.00 14,400.00 24,000.00 3,600.00 17 passion fruits 11,111.00 111,111,000.00 4,498.38 44,983,805.67 3,000.00 6,000.00 10,000.00 10,000.00 750.00 (Malasini) 1,500.00 15,000,000.00 607.29 4,251,012.15 2400 4,800.00 7,000.00 1,200		Mango(Mwembe) improved	150.00	32,250,000.00	60.73	13,056,680.16	64,500.00	129,000.00	215,000.00	32,250.00
10 Bananas(Migomba 6) 750.00 24,000,000.00 303.64 9,716,599.19 9,600.00 19,200.00 32,000.00 4,800.00 11 Pinaples (Minanasi) 10,000.00 15,000,000.00 4,048.58 6,072,874.49 450.00 900.00 1,500.00 225.00 12 Pawpaw (Mipapai) 800.00 16,000,000.00 323.89 6,477,732.79 6,000.00 12,000.00 20,000.00 3,000.00 13 Mikweme (Oyster nuts) 150.00 2,700,000.00 607.3 1,093,117.41 5,400.00 10,800.00 18,000.00 2,700.00 14 Komamaga 250.00 3,000,000.00 101.21 1,214,574.90 3,600.00 7,200.00 12,000.00 1,800.00 15 Mistafeli (Custard 350.00 8,400,000.00 141.70 3,400,809.72 7,200.00 14,400.00 24,000.00 3,600.00 16 mittende (Date palm) 125.00 4,000,000.00 50.61 1,619,433.20 9,600.00 19,200.00 32,000.00 4,800.00 17 passion fruits 11,111.00 111,110,000.00 4,498.38 44,983,805.67 3,000.00 6,000.00 10,000.00 750.00 2 Cinamomum 1,500.00 8,000,000.00 607.29 6,072,874.49 1500 3,000.00 7,000.00 750.00 2 Cinamomum 1,500.00 10,500,000.00 607.29 4,251,012.15 2400 4,800.00 7,000.00 750.00 3 Black pepper (Pilipili 1,500.00 10,500,000.00 2,024.29 8,097,165.99 1500 3,000.00 4,000.00 750.00 4 Tangawizi (Ginger) 5,000.00 20,000,000.00 40.49 1,821,862.35 13500 27,000.00 4,000.00 6,750.00 5 Macademia nuts 100.00 4,500,000.00 40.49 1,821,862.35 13500 27,000.00 4,000.00 6,750.00 6 Flowers 1500 3,000.00 4,000.00 6,000	8	Guava (Mpera)	150.00	3,000,000.00	60.73	1,214,574.90	6,000.00	12,000.00	20,000.00	3,000.00
11 Pinaples (Minanasi) 10,000.00 15,000,000.00 4,048.58 6,072,874.49 450.00 900.00 1,500.00 225.00 12 Pawpaw (Mipapai) 800.00 16,000,000.00 323.89 6,477,732.79 6,000.00 12,000.00 20,000.00 3,000.00 13 Mikweme (Oyster nuts) 150.00 2,700,000.00 60.73 1,093,117.41 5,400.00 10,800.00 18,000.00 2,700.00 14 Komamaga 250.00 3,000,000.00 101.21 1,214,574.90 3,600.00 7,200.00 12,000.00 1,800.00 15 Missfeli (Custard 350.00 8,400,000.00 141.70 3,400,809.72 7,200.00 14,400.00 24,000.00 3,600.00 16 mitende (Date palm) 125.00 4,000,000.00 50.61 1,619,433.20 9,600.00 19,200.00 32,000.00 4,800.00 17 passion fruits 11,111.00 111,110,000.00 4,498.38 44,983,805.67 3,000.00 6,000.00 10,000.00 1,500.00 2 Cardamon (Iliki) 800.00 8,000,000.00 323.89 3,238,866.40 1500 3,000.00 10,000.00 750.00 2 Cinamomum (Mdalasini) 1,500.00 15,000,000.00 607.29 4,251,012.15 2400 4,800.00 7,000.00 1,200.00 3 Black pepper (Pilipili 1,500.00 10,500,000.00 607.29 4,251,012.15 2400 4,800.00 7,000.00 7,000.00 7,000.00 4 Tangawizi (Ginger) 5,000.00 20,000,000.00 40.49 1,821,862.35 13500 27,000.00 4,000.00 7,500.00 7,000.00 7	9	Jackfruit (Mifenesi)	75.00	3,525,000.00	30.36	1,427,125.51	14,100.00	28,200.00	47,000.00	7,050.00
12 Pawpaw (Mipapai) 800.00 16,000,000.00 323.89 6,477,732.79 6,000.00 12,000.00 20,000.00 3,000.00 13 Mikweme (Oyster nuts) 150.00 2,700,000.00 60.73 1,093,117.41 5,400.00 10,800.00 18,000.00 2,700.00 14 Komamanga 250.00 3,000,000.00 101.21 1,214,574.90 3,600.00 7,200.00 12,000.00 1,800.00 15 Mistafeli (Custard 350.00 8,400,000.00 141.70 3,400,809.72 7,200.00 14,400.00 24,000.00 3,600.00 16 mitende (Date palm) 125.00 4,000,000.00 50.61 1,519,433.20 9,600.00 19,200.00 32,000.00 4,800.00 17 passion fruits 11,111.00 111,110,000.00 4,498.38 44,983,805.67 3,000.00 6,000.00 10,000.00 1,500.00 2 Cardamon (Iliki) 800.00 8,000,000.00 323.89 3,238,866.40 1500 3,000.00 10,000.00 750.00 2 Cinamomum	10	Bananas(Migomba 6)	750.00	24,000,000.00	303.64	9,716,599.19	9,600.00	19,200.00	32,000.00	4,800.00
13 Mikweme (Oyster nuts) 150.00 2,700,000.00 60.73 1,093,117.41 5,400.00 10,800.00 18,000.00 2,700.00 14 Komamanga 250.00 3,000,000.00 101.21 1,214,574.90 3,600.00 7,200.00 12,000.00 1,800.00 15 Mistafeli (Custard 350.00 8,400,000.00 141.70 3,400,809.72 7,200.00 14,400.00 24,000.00 3,600.00 16 mitende (Date palm) 125.00 4,000,000.00 50.61 1,619,433.20 9,600.00 19,200.00 32,000.00 4,800.00 17 passion fruits 11,111.00 111,111,000.00 4,498.38 44,983,805.67 3,000.00 6,000.00 10,000.00 1,500.00 2 Cardamon (Iliki) 800.00 8,000,000.00 323.89 3,238,866.40 1500 3,000.00 10,000.00 750.00 2 Cinamomum	11	Pinaples (Minanasi)	10,000.00	15,000,000.00	4,048.58	6,072,874.49	450.00	900.00	1,500.00	225.00
14 Komamanga 250.00 3,000,000.00 101.21 1,214,574.90 3,600.00 7,200.00 12,000.00 1,800.00 15 Mistafeli (Custard 350.00 8,400,000.00 141.70 3,400,809.72 7,200.00 14,400.00 24,000.00 3,600.00 16 mitende (Date palm) 125.00 4,000,000.00 50.61 1,619,433.20 9,600.00 19,200.00 32,000.00 4,800.00 17 passion fruits 11,111.00 111,110,000.00 4,498.38 44,983,805.67 3,000.00 6,000.00 10,000.00 1,500.00 C SPICES 1 Cardamon (Iliki) 800.00 8,000,000.00 323.89 3,238,866.40 1500 3,000.00 10,000.00 750.00 2 Cinamomum	12	Pawpaw (Mipapai)	800.00	16,000,000.00	323.89	6,477,732.79	6,000.00	12,000.00	20,000.00	3,000.00
15 Mistafeli (Custard anala) 350.00 8,400,000.00 141.70 3,400,809.72 7,200.00 14,400.00 24,000.00 3,600.00 16 mitende (Date palm) 125.00 4,000,000.00 50.61 1,619,433.20 9,600.00 19,200.00 32,000.00 4,800.00 17 passion fruits 11,111.00 111,110,000.00 4,498.38 44,983,805.67 3,000.00 6,000.00 10,000.00 1,500.00	13	Mikweme (Oyster nuts)	150.00	2,700,000.00	60.73	1,093,117.41	5,400.00	10,800.00	18,000.00	2,700.00
16 mitende (Date palm) 125.00 4,000,000.00 50.61 1,619,433.20 9,600.00 19,200.00 32,000.00 4,800.00 17 passion fruits 11,111.00 111,110,000.00 4,498.38 44,983,805.67 3,000.00 6,000.00 10,000.00 1,500.00 C	14	Komamanga	250.00	3,000,000.00	101.21	1,214,574.90	3,600.00	7,200.00	12,000.00	1,800.00
16 mitende (Date palm) 125.00 4,000,000.00 50.61 1,619,433.20 9,600.00 19,200.00 32,000.00 4,800.00 17 passion fruits 11,111.00 111,111.00 111,111.00 111,111.00 111,111.00 110,000.00 1,500.00 SPICES 1 Cardamon (Iliki) 800.00 8,000,000.00 323.89 3,238,866.40 1500 3,000.00 10,000.00 750.00 2 Cinamonum (Mdalasini) 1,500.00 15,000,000.00 607.29 6,072,874.49 1500 3,000.00 10,000.00 750.00 3 Black pepper (Pilipili Manga) 1,500.00 10,500,000.00 607.29 4,251,012.15 2400 4,800.00 7,000.00 1,200.00 4 Tangawizi (Ginger) 5,000.00 20,000,000.00 40.49 1,821,862.35 13500 27,000.00 45,000.00 6,750.00 6 Flowers 1500 3,000.00 5,000.00 750.00 7 Arovela 1200 2,400.00 4,000.00 600.00	15	`	350.00	8,400,000.00	141.70	3,400,809.72	7,200.00	14,400.00	24,000.00	3,600.00
C SPICES Cardamon (Iliki) 800.00 8,000,000.00 323.89 3,238,866.40 1500 3,000.00 10,000.00 750.00 2 Cinamonum 1,500.00 15,000,000.00 607.29 6,072,874.49 1500 3,000.00 10,000.00 750.00 (Mdalasini) 3 Black pepper (Pilipili 1,500.00 10,500,000.00 607.29 4,251,012.15 2400 4,800.00 7,000.00 1,200.00 Manga) 4 Tangawizi (Ginger) 5,000.00 20,000,000.00 2,024.29 8,097,165.99 1500 3,000.00 4,000.00 750.00 5 Macademia nuts 100.00 4,500,000.00 40.49 1,821,862.35 13500 27,000.00 45,000.00 6,750.00 7 Arovela 1200 2,400.00 4,000.00 600.00	16	mitende (Date palm)	125.00	4,000,000.00	50.61	1,619,433.20	9,600.00	19,200.00	32,000.00	4,800.00
Cardamon (Iliki) 800.00 8,000,000.00 323.89 3,238,866.40 1500 3,000.00 10,000.00 750.00	17	passion fruits	11,111.00	111,110,000.00	4,498.38	44,983,805.67	3,000.00	6,000.00	10,000.00	1,500.00
1 Cardamon (Iliki) 800.00 8,000,000.00 323.89 3,238,866.40 1500 3,000.00 10,000.00 750.00 2 Cinamomum (Mdalasini) 1,500.00 15,000,000.00 607.29 6,072,874.49 1500 3,000.00 10,000.00 750.00 3 Black pepper (Pilipili Manga) 1,500.00 10,500,000.00 607.29 4,251,012.15 2400 4,800.00 7,000.00 1,200.00 4 Tangawizi (Ginger) 5,000.00 20,000,000.00 2,024.29 8,097,165.99 1500 3,000.00 4,000.00 750.00 5 Macademia nuts 100.00 4,500,000.00 40.49 1,821,862.35 13500 27,000.00 45,000.00 6,750.00 6 Flowers 1500 3,000.00 5,000.00 750.00 7 Arovela 1200 2,400.00 4,000.00 600.00	C					SPICES				
(Mdalasini) 3 Black pepper (Pilipili Manga) 1,500.00 10,500,000.00 607.29 4,251,012.15 2400 4,800.00 7,000.00 1,200.00 4 Tangawizi (Ginger) 5,000.00 20,000,000.00 2,024.29 8,097,165.99 1500 3,000.00 4,000.00 750.00 5 Macademia nuts 100.00 4,500,000.00 40.49 1,821,862.35 13500 27,000.00 45,000.00 6,750.00 6 Flowers 1500 3,000.00 5,000.00 750.00 7 Arovela 1200 2,400.00 4,000.00 600.00	1	Cardamon (Iliki)	800.00	8,000,000.00	323.89	3,238,866.40	1500	3,000.00	10,000.00	750.00
Manga) 4 Tangawizi (Ginger) 5,000.00 20,000,000.00 2,024.29 8,097,165.99 1500 3,000.00 4,000.00 750.00 5 Macademia nuts 100.00 4,500,000.00 40.49 1,821,862.35 13500 27,000.00 45,000.00 6,750.00 6 Flowers 1500 3,000.00 5,000.00 750.00 7 Arovela 1200 2,400.00 4,000.00 600.00	2		1,500.00	15,000,000.00	607.29	6,072,874.49	1500	3,000.00	10,000.00	750.00
5 Macademia nuts 100.00 4,500,000.00 40.49 1,821,862.35 13500 27,000.00 45,000.00 6,750.00 6 Flowers 1500 3,000.00 5,000.00 750.00 7 Arovela 1200 2,400.00 4,000.00 600.00			1,500.00	10,500,000.00	607.29	4,251,012.15	2400	4,800.00	7,000.00	1,200.00
6 Flowers 1500 3,000.00 5,000.00 750.00 7 Arovela 1200 2,400.00 4,000.00 600.00	4	Tangawizi (Ginger)	5,000.00	20,000,000.00	2,024.29	8,097,165.99	1500	3,000.00	4,000.00	750.00
7 Arovela 1200 2,400.00 4,000.00 600.00	5	Macademia nuts	100.00	4,500,000.00	40.49	1,821,862.35	13500	27,000.00	45,000.00	6,750.00
	6	Flowers					1500	3,000.00	5,000.00	750.00
8 Rosela 1050 2,100.00 3,500.00 525.00	7	Arovela					1200	2,400.00	4,000.00	600.00
	8	Rosela					1050	2,100.00	3,500.00	525.00

II			TABLE NO. 2	D - SEASONAL	CROPS-SUMMAR	RY OF VALUE	RATES		
					MARKET VALU				
	TYPE OF CROP	Per	Hectare	Per Stem or Cluster		Per Stem or Cluster			
S/N.		Plant Popula- tion per Hectare	Average Cared Matured Crop	Plant Population per Acre	Average Cared Matured Crop	Seedling Crop (30%)	Mature crop (60%)	Optimum producing crop (100%)	Aged Crop (15%)
A				C	CASH CROPS				
1	Tobacco	13,000.00	8,645,000.00	5,263.16	3,500,000	378	756	665	189.00
2	Cotton	40,000.00	9,880,000.00	16,194.33	4,000,000	255	510	247	127.50
В					CEREALS				
1	Maize (Mahindi)	10,000.00	1,729,000.00	4049		51.87	103.74	172.9	25.94
2	Paddy (Mpunga)	10,000.00	3,952,000.00	4049	1,600,000	118.56	237.12	395.2	59.28
3	Sorghum (Mtama)	10,000.00	1,482,000.00	4049	600,000	44.46	88.92	148.2	22.23
4	Ulezi	10,000.00	1,729,000.00	4049	700,000	51.87	103.74	172.9	25.94
5	Uwele	10,000.00	1,729,000.00	4049	700,000	51.87	103.74	172.9	25.94
C		1			BEANS				
1	Choroko	10,000.00	2,470,000.00	4049	1,000,000	74.1	148.2	247	37.05
2	Beans (Maharage)	10,000.00	1,803,100.00	4049	730,000	54.093	108.186	180.31	27.05
3	Mbaazi	10,000.00	1,111,500.00	4049	450,000	33.345	66.69	111.15	16.67
4	Kunde	10,000.00	1,136,200.00	4049	460,000	34.086	68.172	113.62	17.04
5	Njegere	10,000.00	2,470,000.00	4049	1,000,000	74.1	148.2	247	37.05
	Bambara nuts (Njugumawe)	10,000.00	3,952,000.00	4049	, ,	118.56	237.12	395.2	59.28
7	Fiwi nuts	10,000.00	3,952,000.00	4049	1,600,000	118.56	237.12	395.2	59.28
8	Dengu	10,000.00	1,482,000.00	4049	600,000	44.46	88.92	148.2	22.23
D					MIZIZI				

1	Cocoyams (Magimbi)	10,000.00	1,729,000.00	4,049	700,000	51.87	103.74	172.9	25.94
2	Cassava(Mihogo)	10,000.00	1,729,000.00	4,049	700,000	51.87	103.74	172.9	25.94
3	Sweet potatoes (Viazi vitamu)	10,000.00	1,235,000.00	4,049	500,000	37.05	74.1	123.5	18.53
4	Irish Potatoes (Viazi mviringo)	10,000.00	2,964,000.00	4,049	1,200,000	88.92	177.84	296.4	44.46
5	Viazi vikuu (yams)	10,000.00	901,550.00	4,049	365,000	27.0465	54.093	90.155	13.52
E		·		VI	EGETABLES			·	
1	Bamia	10,000.00	7,500,000.00	4,049	3,036,437.25	225	450	750	112.50
2	Bilinganya	10,000.00	10,000,000.00	4,049	4,048,583.00	300	600	1000	150.00
3	Kabichi	10,000.00	10,000,000.00	4,049	4,048,583.00	300	600	1000	150.00
4	Karoti	10,000.00	5,000,000.00	4,049	2,024,291.50	150	300	500	75.00
5	Koliflawa	10,000.00	10,000,000.00	4,049	4,048,583.00	300	600	1000	150.00
6	Maboga	10,000.00	12,000,000.00	4,049	4,858,299.60	360	720	1200	180.00
7	Matango	10,000.00	10,000,000.00	4,049	4,048,583.00	300	600	1000	150.00
8	Matikiti maji	10,000.00	30,000,000.00	4,049	12,145,748.99	900	1800	3000	450.00
9	Mchicha	10,000.00	720,000.00	4,049	291,497.98	21.6	43.2	72	10.80
10	Nyanya	10,000.00	10,000,000.00	4,049	4,048,583.00	300	600	1000	150.00
11	Pilipili hoho	10,000.00	20,000,000.00	4,049	8,097,165.99	600	1200	2000	300.00
12	Pilpili kali	10,000.00	4,000,000.00	4,049	1,619,433.20	120	240	400	60.00
13	Nyanya chungu	10,000.00	6,000,000.00	4,049	2,429,149.80	180	360	600	90.00
14	kisamvu	10,000.00	9,000,000.00	4,049	3,643,724.70	270	540	900	135.00
15	Saladi/Lectuce/Chinese	10,000.00	12,350,000.00	4,049	5,000,000.00	370.5	741	1235	185.25
16	Vitungu maji/Onion	10,000.00	14,820,000.00	4,049	6,000,000.00	444.6	889.2	1482	222.30
17	Vitungu saumu/Garlic	10,000.00	24,700,000.00	4,049	10,000,000.00	741	1482	2470	370.50
18	Matembele	10,000.00	494,000.00	4,049	200,000.00	14.82	29.64	49.4	7.41
F					OIL SEEDS				

1 Sunflower (Alizeti)	10,000.00	1,803,100.00	4,049	730,000.00	54.093	108.186	180.31	27.05
2 Ground Nuts (Karanga)	10,000.00	1,235,000.00	4,049	500,000.00	37.05	74.1	123.5	18.53
3 Ufuta (simsim)	10,000.00	2,470,000.00	4,049	1,000,000.00	74.1	148.2	247	37.05
4 Castor Nyonyo	10,000.00	864,500.00	4,049	350,000.00	25.935	51.87	86.45	12.97
III		TARLE	NO 3D SUMMARY	Y - FOREST PERF	INNIAI CDODS			
TYPE OF CROP		Per Stem	NO.SD SUMMAR	1 - FOREST LERI	ANNIAL CROIS	,		
S/N. TYPE OF CROP	Seedling Crop (30%)	Mature crop (60%)	Mature trees (100%)					
1 Shade trees	6,000.00	12,000.00	20,000.00					
2 Miti ya mbao Ngumu i.e Mninga	13,500.00	27,000.00	45,000.00					
3 Mfuru	15,000.00	30,000.00	50,000.00					
4 Mpira	9,600.00	19,200.00	32,000.00					
5 Mkungu	12,600.00	25,200.00	42,000.00					
6 Miboyo	13,500.00	27,000.00	45,000.00					
7 Mwarobaini	7,500.00	15,000.00	25,000.00					
8 Mng'ong'o	9,000.00	18,000.00	30,000.00					
9 Mpira(rubber)	9,600.00	19,200.00	32,000.00					
10 Mkrismasi	6,900.00	13,800.00	23,000.00					
11 Mpilipili (mti)	28,500.00	57,000.00	95,000.00					
12 Lucina trees	7,800.00	15,600.00	26,000.00					
13 Ashok trees	6,000.00	12,000.00	20,000.00					
14 Misonobari	21,000.00	42,000.00	70,000.00					
15 Gravelia	13,500.00	27,000.00	45,000.00					
16 Mikaratus	13,500.00	27,000.00	45,000.00					
17 Mgundi(Gum)	6,000.00	12,000.00	20,000.00					

18	Mitiki	21,000.00	42,000.00	70,000.00			
19	Topetope	6,000.00	12,000.00	20,000.00			
20	Michongoma	600.00	1,200.00	2,000.00			
21	Mjohoro	7,800.00	15,600.00	26,000.00			
22	Mnyaa	1,200.00	2,400.00	4,000.00			
23	Mtangalala	3,900.00	7,800.00	13,000.00			
24	Mkwaju	21,000.00	42,000.00	70,000.00			
25	Mlonge	9,000.00	18,000.00	30,000.00			
26	Mbuyu	12,000.00	24,000.00	40,000.00			
27	Sungwi	4,500.00	9,000.00	15,000.00			
28	Mkoma	4,500.00	9,000.00	15,000.00			
29	Mbula	13,500.00	27,000.00	45,000.00			
30	Mjani mapana	6,000.00	12,000.00	20,000.00			
31	Panga uzazi	6,000.00	12,000.00	20,000.00			
32	Albizi	4,500.00	9,000.00	15,000.00			
33	Mhale	6,000.00	12,000.00	20,000.00			
34	Mijune	6,000.00	12,000.00	20,000.00			
35	Muzo	1,500.00	3,000.00	5,000.00			
36	Mshasha	6,000.00	12,000.00	20,000.00			
37	Msomoro	4,500.00	9,000.00	15,000.00			
38	Mjujune	3,000.00	6,000.00	10,000.00			
39	Mfausiku (Mtangala)	4,500.00	9,000.00	15,000.00			
40	Mlumba	9,000.00	18,000.00	30,000.00			

Market Survey for Compensation – Dodoma Region	Appendices
Appendix D: 2018 Crop Rates App	oroved by CV

East African Crude Oil Pipeline, Tanzanian Section

THE UNITED REPUBLIC OF TANZANIA MINISTRY OF LANDS, HOUSING AND HUMAN SETTLEMENTS DEVELOPMENT

Tel.: +255 2629633/09/13/1'1 fnx: 1-255 262 963 316 E-Mail: <u>km@nrdhi.go.tz</u> Website: z1n11w.nrdhi.go.lz

In reply please quote: Ref. No. BA.391/466/01/58



UniversitiJ of Dodoma Road, National Audit Office Building, 6th Floor, P.O. BOX 2908, 40477-DODOMA.

151hi ugust, 2018

Managing Director, Whitd<nip,hts, Real Estate Investment Analyst Co. Ltd, P.O. Bo, 35480, DAR ES SALAAM.

REF: DERTAMINATION or VALUES 01: ECONOMIC TREES AND CROPS NOT APPEARING IN THE GOVERNMENT COMPENSATION SCHEDULE, 2012

Reference is made lo your letter Ref No. WHTS/CV/2707/001 dated $27\,h$ July, 2018 regarding th< above captioned matter.

Crop rates of 2012 arc virtually outdated, this year Chief Government Valuer's Office have carried research on crops rate values in 2018 which still **in** final process of approval when!by soon will be released to be used.

Kindly, therefore find attached crop rate schedules for Northern and Lake Zones which is correspondence lo your request to Govennent Chief Valuer to endorse unlisted crops as per your suggestion. **Table** "I" is a list of trees which are found in crop schedule of 2012, tlwrdore we advisl you lo use the !isl as it was researched by Government DislTict Valuers in 2018.

Table "U" is a crop list which are found to be of economic value as per your field research and is nol found in 2012 crop schedule. In this list we have made some changes in crop value submitted and advised to use the current list as it appears in **Table** "II".

Thanks for your corporation

Evelyne B. Mugasha
For: PERMANENT SECRETARY

5/N.	English	Swahili	Matured Crop "A"	proposed by Whiteknight	proposed by Whiteknight (Northern)			
			(100%)	(Lake)	proposed by Winteringth (Northern)			
		1	TABLE "	<u> </u>				
	CROP RA	ATES 2018						
1	Plum	Mzambarau	40,000.00	25,000.00	25,000			
2		Shubiri	5,000.00	5,000.00	25,000.0 5,000.0			
	Jatropher	Mibono	50.00	25,000.00	25,000.0			
5	Albisia Cordia Africana	Mkenge	120,000.00	20,000.00	20,000.0			
	Croton Macroytachyus (Black	Mringaringa Mfurufuru/Mfuru	120,000.00	45,000.00	45,000.0			
	Plam)	Wildrafara/Wildra	27,000.00	90,000.00	90,000.0			
7	Fever Tree	Mchongoma (Uzio)	3,000.00	360.00	260.6			
	Lucina Trees	Lucina	26,000.00	12,000.00	360.0 12,000.0			
	Magnolia Caffira	Mbambakofi	24,000.00	40,000.00	40,000.0			
	Pines Quinine tree	Misonobari	70,000.00	45,000.00	45,000.			
	Shade trees	Msesewe	24,000.00	40,000.00	40,000.0			
	Sycamue	Shade trees(panga uzazi) Mkuyu	20,000.00	20,000.00	20,000.0			
14		Mkoma	45,000.00 15,000.00	45,000.00	0,000,08			
15		Mbula	45,000.00	20,000.00	20,000.0			
16		Sungwi	15,000.00	20,000.00	20,000.0			
17		Mtangalala	13,000.00	20,000.00	20,000.0 20,000.0			
18		Majani Mapana	20,000.00	20,000.00	20,000.0			
19		Muhare	20,000.00	20,000.00	20,000.0			
21	Acacia Albida	Mgunga	20,000.00	20,000.00	20,000.0			
22		Mijune Muzo	20,000.00	20,000.00	20,000.0			
23		Mshasha	5,000.00	20,000.00	20,000.0			
24		Mjujune	20,000.00	20,000.00	20,000.0			
25		Mrumba	10,000.00	20,000.00	20,000.0			
26	Sisal	Katani	5,000.00	20,000.00	20,000.0			
27	Baobab	Mbuyu	50,000.00	6,000.00	6,000.0			
	Tamarind	Mkwaju	50,000.00	60,000.00	50,000.0 30,000.0			
	Wild custard Apple	Topetope	15,000.00	19,000.00	15,000.0			
	Bamboo Cederella	Mianzi	25,000.00	30,000.00	30,000.0			
	Fuel wood	Mvujagenge	60,000.00	30,000.00	30,000.0			
	Jakaranda	Mruka Jakaranda	120,000.00	45,000.00	45,000.0			
	Magnolia	Mlebanon	30,000.00	30,000.00	30,000.0			
	Mahogany Tree	Mkongo	50,000.00 120,000.00	45,000.00	45,000.0			
	Milicia excelsa	Mvule	80,000.00	60,000.00 50,000.00	60,000.0			
	Moringa Oleifera	Mlonge	30,000.00	32,000.00	50,000.0			
	Olea carpensis	Mloliondo	120,000.00	45,000.00	27,000.0 45,000.0			
39	Stercullia Appendiculate	Mgude	30,000.00	30,000.00	30,000.0			
					50,000.0			
			TABLE "II'					
	crop rates hazipo kwe	nye schedule ya 2018						
1 1	mbanga			45,000.00	45,000.0			
	mharala			15,000.00	45,000.0			
2 1				30,000.00	30,000.0			
3 1	nuhumula			45,000.00				
2 i 3 i 4 i	niboyo				20.000.0			
2 1 3 1 4 1 5 1	miboyo mihale			20,000.00	20,000.0			
2 3 4 1 5 1 6 1	niboyo nihale nisambia			20,000.00 50,000.00	20,000.0 50,000.0			
2 3 4 1 5 1 6 1 7 1	miboyo mihale			20,000.00 50,000.00 20,000.00	20,000.0 50,000.0 20,000.0			
2 3 4 1 5 1 6 1 7 1 8 1	miboyo mihale misambia misule			20,000.00 50,000.00 20,000.00 45,000.00	20,000.0 50,000.0 20,000.0 45,000.0			
2 3 4 1 5 1 6 1 7 1 8 1 9 1	miboyo mihale misambia misule mitundu			20,000.00 50,000.00 20,000.00 45,000.00 20,000.00	20,000.0 50,000.0 20,000.0 45,000.0 20,000.0			
2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 1 10 1	miboyo mihale misambia misule mitundu mizima mkola nkurunge			20,000.00 50,000.00 20,000.00 45,000.00 20,000.00 30,000.00	20,000.0 50,000.0 20,000.0 45,000.0 20,000.0 30,000.0			
2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 1 10 1 11 1	miboyo mihale misambia misule mitundu mizima mkola mkurunge			20,000.00 50,000.00 20,000.00 45,000.00 20,000.00 30,000.00 30,000.00	20,000.0 50,000.0 20,000.0 45,000.0 20,000.0 30,000.0 30,000.0			
2 1 3 1 4 1 5 1 6 1 7 1 6 1 7 1 7 1 1 1 1 1 1	miboyo mihale misambia misule mitundu mizima mkola mkurunge mnagale mpogoro			20,000.00 50,000.00 20,000.00 45,000.00 20,000.00 30,000.00 30,000.00 60,000.00	20,000.0 50,000.0 20,000.0 45,000.0 20,000.0 30,000.0 60,000.0			
2 1 3 1 4 1 5 1 6 1 7 1 6 1 7 1 7 1 1 1 1 1 1	miboyo mihale misambia misule mitundu mizima mkola mkurunge mpogoro mpondo			20,000.00 50,000.00 20,000.00 45,000.00 20,000.00 30,000.00 60,000.00 30,000.00	20,000.0 50,000.0 20,000.0 45,000.0 20,000.0 30,000.0 60,000.0 30,000.0			
2 1 3 1 4 1 5 1 6 1 7 1 7 1 1 1 1 1 1	miboyo mihale misambia misule mitundu mizima mkola mkununge mnagale mpogoro mpondo msana			20,000.00 50,000.00 20,000.00 45,000.00 20,000.00 30,000.00 30,000.00 60,000.00 30,000.00 50,000.00	20,000.0 50,000.0 20,000.0 45,000.0 20,000.0 30,000.0 30,000.0 60,000.0 30,000.0 50,000.0			
2 1	miboyo mihale misambia misule mitundu mizima mkola mkurunge mpogoro mpondo			20,000.00 50,000.00 20,000.00 45,000.00 20,000.00 30,000.00 60,000.00 30,000.00	20,000.0			

Appendix C Record of Consultation & Disclosure

Appendix C-Consultation and Disclosure

Table C-1: Key National-Level Government of Tanzania Stakeholders (RAP Planning)

Name of Government Body	Summary of Overall Responsibilities	Summary of Involvement in Land Acquisition and Resettlement ¹					
Key Agencies:							
Ministry of Lands, Housing and Human Settlements Development (MLHHSD).	Principal ministry is responsible for land use planning, surveying and demarcating land and the provision of land ownership and tenancy rights. Responsible for policy, regulation and coordination of matters relating to land in Tanzania. It also administers the various Land Acts, including the Land Acquisition Act, the Land Act and the Village Land Act. Land use planning, management and land delivery activities are usually conducted by the ministry. Within this ministry, the Commissioner for Lands administers most issues dealing with land allocation, acquisition, and registration and land management. All instances of acquisition of land for public purposes and the need for resettlement and / or compensation must be referred to the commissioner.	 Oversight and approval role for: Review and verification of the valuation rates, process and Valuation Reports (VRs), including the Compensation Schedules, through the Office of the CV; Regulation and oversight of the land acquisition process, including ensuring compensation is paid or resettlement undertaken as agreed in the approved Valuation Reports; and Ensuring that the amount of compensation paid to Project Affected Persons (PAPs) is equivalent to the value of affected properties and signing off VRs prepared by registered valuers to verify that the entitlements comply with Tanzanian laws governing land acquisition, resettlement and compensation. 					
Ministry of Energy (MoE).	Oversight role in instigating, coordinating and managing government responses to the Project and, in cooperation with the Tanzania Petroleum Development Corporation (TPDC) ² within the ministry, provides guidance on corridor routing, and supporting associated development. Both Tanzania Electric Supply Company (TANESCO) and the Rural Energy Agency (REA) fall under the ME.	Oil and Gas resides under this ministry and it is therefore the institutional "home" of the Project. The ME is the lead ministry managing the development and delivery of the Project. Project specific roles as set out under the Project land acquisition process. Advise through relevant agencies (e.g. TANESCO) on reserves associated with powerlines which run through and / or are adjacent to the corridor.					
Other Relevant National Le	evel Government Agencies	·					
The Vice-President's Office.	Coordinates government service delivery, accountability and environmental management issues including climate change.	Key stakeholders for all Project activities, including the Environmental and Social Impact Assessment (ESIA).					

September 2020

_

 $^{^{\}rm 1}$ Project specific roles are set out under the Project Land Acquisition Process.

² TPDC is the National Oil Company of Tanzania through which the ME implements its petroleum exploration and development policies.

Name of Government Body	Summary of Overall Responsibilities	Summary of Involvement in Land Acquisition and Resettlement ¹
National Environment Management Council (NEMC).	Oversees environmental management issues, with the mandate to undertake enforcement, compliance, review and monitoring of environmental impacts assessments, research, facilitation of public participation in environmental decision-making, raising environmental awareness, and collecting and disseminating environmental information.	NEMC will be provided with the Resettlement Policy Framework (RPF) and Resettlement Action Plans (RAPs) (when available) as part of ESIA process.
Ministry of Regional Administration and Local Government.	Coordinates and supervises regional development, management and administration. The ministry coordinates rural and urban development management policy and strategies; and coordinates Regional Secretariats' activities, building their capacity in institutional development strategies, for integrated socio-economic development and financial development of local government authorities.	The Regional Commissioner (RC), Regional Administrative Secretary (RAS), District Commissioner (DC), District Administrative Secretary (DAS), District Land Officers, District Executive Director (DED), Town Executive Director (TED) fall under this ministry, as well as Ward Executive Officers (WEO), and Village Executive Officers (VEO), Mtaa Executive Officers. These are key stakeholders in arranging and facilitating ward and village meetings. They participate in sensitization meetings at the ward and village level, which are undertaken in consultation with the District Council. They participate in the valuation and resettlement process including through District Valuers and Land Officers. They also play a role in the Compensation Schedule disclosure and verification process. The DC is the final signatory of the Compensation Schedule before it is submitted to the CV for approval. This ministry is responsible for managing the district-level grievance procedure.
Ministry of Agriculture, Food Security and Co- operatives.	Regulates the livestock and fisheries sector to ensure continued livelihoods, employment, national income and food security. Provides District Agricultural Officers at village level to oversee agricultural activities and assist with agricultural development.	Partakes in developing the crop and tree rates for Tanzania. May have an interest (as a key stakeholder) in RAP-related livelihood restoration projects that pertain to agriculture.
Ministry of Livestock and Fisheries Development.	Regulates the livestock and fisheries sector to ensure continued livelihoods, employment, national income and food security.	May have an interest in RAP-related livelihood restoration projects that pertain to livestock and / or fishing / aquaculture.
Ministry of Education, Science, Technology and Vocational Training.	Responsible for the national education system to empower locals with knowledge and skills that add value to national development.	May have an interest in RAP-related livelihood restoration projects that pertain enhance local knowledge and skills.
Ministry of Health, Community Development, Gender, Elders and Children.	Responsible for health and concerned with the improved social well-being of communities and community development programs.	May assist or have an interest in the identification, monitoring and implementation of community development programs connected to the livelihood restoration measures.
Ministry of Home Affairs.	Responsible for the registration of all Tanzanian nationals.	If needed, assists with support where PAPs require identity documents to assist them to verify land ownership and compensation payments.

Name of Government Body	Summary of Overall Responsibilities	Summary of Involvement in Land Acquisition and Resettlement ¹
Ministry of Water and Irrigation.	Responsible for the sustainable management and development of water resources.	Water Basin Authority must approve any water drilling/borehole and uptake while water utilities must approve uptake from existing water infrastructure. Monitors the impact of the Project on water resources and communities' access to water. Authority responsible for watercourses that are determined to be Reserved Land.
Ministry of Works, Transportation and Communication.	Oversees the development and maintenance of roads, bridges and government property. Co-ordinates the development of infrastructure, including marine, aviation, roads, and other construction projects. The Tanzania Ports Authority (TPA), Tanzania Railways Corporation (TRC) and the Tanzanian National Roads Agency (TANROADS) fall under this ministry. The TANROADS and Tanzanian Rural Roads Agency (TARURA) deal with all road infrastructure, construction and maintenance. The TRC is responsible for railway construction and maintenance.	TANROADS (and TARURA) must approve any disruption to the road network or infrastructure, including the planning and building of any new roads. Provides permission to cross roads / railway lines. Provides permission for activities at the port. Advise through relevant agencies (e.g. TANROADS and TRC, etc.) on reserves associated with existing roads, railway lines, telecommunication lines or cable lines (buried cables) adjacent to / crossing the corridor.
Ministry of Natural Resources and Tourism.	The Tanzania Forest Service Agency (TFS) falls under this ministry. The TFS is a semi-autonomous government Executive Agency mandated to sustainably undertake conservation, development and utilization of national forest and bee resources so that they contribute to both the current and future social, economic, ecological and cultural needs. TFS manages and protects all forest reserves, including all catchment forests and mangroves. Tanzania Wildlife Management Authority (TAWA) also falls under this Ministry. TAWA is an autonomous public institution responsible for undertaking the administration and sustainable management of wildlife resource and biodiversity conservation (outside National Parks and Ngorongoro Conservation Area), comprising Game Reserves, Game Controlled Areas and open areas.	Advises on matters related to protected areas, including on unpermitted land uses within reserve areas. TFS will have a role in land acquisition matters in forest reserves. Similar to TFS, TAWA will have a role in land acquisition in Reserved Land under its administration.
Ministry of Minerals.	Responsible for facilitating the development of the mining sectors to encourage sustainable economic development.	Concerned with the impact of the Project on Mineral Rights and royalties, local levies and other taxes of mines.

Table C-2: Key Regional and District Government of Tanzania Stakeholders

Name of Government Body	Summary of Overall Responsibilities	Summary of Involvement in Land Acquisition and Resettlement	
Regional Secretariats.		 The relevant role of the RC's Office includes: In collaboration with District Councils and Village Assemblies, playing an oversight role in valuation surveys; Coordinating with District Councils to ensure their attendance at sensitization meetings and valuation surveys to enable community sensitization, PAPs identification and valuation surveys to occur efficiently and effectively; Assisting with the resolution of grievances wherever practicable; and Providing direct assistance to adjoining regions impacted by the Project if no regional land officers and or / valuers are available. 	
District Authorities.	Provide coordination and guidance to land acquisition processes ensuring it is undertaken in accordance with Tanzanian law.	 The District Councils, DC's Office, DED's and TED's Office have a direct role in the land acquisition process regarding: Notifying the affected Ward Development Councils (WDCs), Village Development Councils (VDCs), Mtaa Development Councils of the proposed Project; Advising the VDC on the management of Village Land; Participating in the land and asset valuation process in an oversight role and verification of the Compensation Schedule produced by the valuers; Supporting on issues regarding land acquisition and transfer and preparation of title documents for relocation sites (if required); and Where District Land and Housing Tribunals exist, attending to all grievances of a civil nature regarding land whose pecuniary value is less than T.Shs. 50 million. Wards, which are part of District Councils, play a key role as follows: Ward Officers facilitate the arrangement of and participate in community sensitization and other meetings, including as regards livelihood restoration planning. In relation to the land and asset valuation process, they have an oversight role and verify the Compensation Schedule produced by the valuers; Advisory services to VDCs; and Attending to all grievances of a civil nature regarding land whose pecuniary value is less than T.Shs. 3 million are responsible for coordinating development activities and planning in the ward and linking these with the district level plans. 	

Table C-3: Key Village Level Stakeholders

Name of Village Body	Summary of Overall Responsibilities	Summary of Involvement in Land Acquisition and Resettlement	
Village and Mtaa Assemblies / Development Councils.	Key authority in village matters. The Village Assembly is composed of all adult members residing in the village. A village may be made up of hamlets.	VDC: Relevant Village / Mtaa Assemblies / Councils, who are the supreme authority in village matters, can encourage villagers to participate in the process to ensure sustained collaboration between the Project and PAPs / PAHs. Their role is to: Participate in Project sensitization and disclosure meetings; Mobilize affected households and provide feedback / notification to PAPs on Project-related issues; Participate in identification of affected households and witness the property valuation exercise; Participate and witness the land survey and mapping of the Project area; Support PAPs during the preparation and submission of their compensation claims; Witness the compensation payment process; and Support in the land acquisition process and during the registration of any relocation sites (if required). Village / Mtaa Assembly: Participate in Project sensitization and disclosure meetings; Approve relevant aspects of the land acquisition program (e.g. with regard to the transfer of village land); and Resolve property ownership disputes within households prior to land acquisition or escalate them to the VDC for guidance. VEOs participate in community sensitization, and the land and asset valuation process in an oversight role and during verification of the Compensation Schedule produced by the valuers.	

Table C-4: International and National Non-Government Organizations (with a focus on Land and Livelihood Matters)

No.	Name	International Organizations (including Non- Government Organizations NGOs)	Umbrella National NGOs	National NGOs on local level
1	World Wildlife Fund (WWF).	X		
2	Oxfam.	X		
3	Norwegian Church Aid (NCA).	X		
4	SNV.	X		
5	Fundación Capital (Funda K).	X		
6	Africare.	Х		
7	TechnoServe (TNS).	Х		
8	Plan International.	Х		
9	Heifer International.	Х		
10	World Vision.	X		
11	Mazingira Network (MANET).		Х	
12	HakiRasilimali.		Х	
13	Tanzania Gender Network Programme (TNGP).		Х	
14	Pastoralists Indigenous Non-Governmental Organizations (PINGOs Forum).		Х	
15	Tanzania Media Women Association.		Х	
16	Tanzania Human Rights Defenders Coalition (THRDC).		Х	
17	Tanzania Land Alliance (TALA).		Х	
18	Interfaith Standing Committee on Economic Justice and the Integrity of Creation (ISCJIC).		X	
19	WAJIBU Institute of Public Accountability.		Х	
20	Haki Ardhi.			X
21	Economic and Social Research Foundation.			X
22	Legal and Human Rights Centre (LHRC).			Х
23	Legal Environmental Action Team (LEAT).			Х
24	SeaSense.			Х
25	Mwambao Coastal Community Network.			Х

Table C-5: Civil Society Organizations Active in the Districts (with a focus on land and / or livelihood matters)

No.	District / Ward / Village / Mtaa	Group name	Activities
1	Kondoa Town Council	Christian Council of Tanzania (CCT).	Building capacity of economic and political leadership of women and provision of legal education to economically powerless community.
2	Kondoa Town Council	Shirikisho la Vyama vya Watu wenye Ulemavu Tanzania (SHIVYAWATA).	Building the economy and political capacity, promoting equal sharing of resources.
3	Kondoa Town Council	Tanzania Habitat and Environmental Rehabilitation (THER).	Provision of environmental conservation education.
4	Kondoa Town Council, Kingale Ward	Helvetas.	Assistance with agricultural production and minimizing pre- and post-harvest losses.
5	Kondoa Town Council, Kingale Ward	LEAD Foundation.	Dealing with forest restoration under Kisiki Hai project.
6	Chemba	Rural-urban Development Initiatives.	Dealing with agricultural training of CBOs.
7	Chemba	Restless Development Tanzania.	Engaging in civil education and entrepreneurial skills development.
8	Chemba	Community Empowerment for Sustainable Development (CESuDe)	Generally focusing on the provision of community services.
9	Chemba	Raleigh Tanzania.	Assisting with water security, environmental conservation and youth development.
10	Chemba DC	Livelihood Basix Tanzania (LBT).	Helping farmer groups with farming inputs.
11	Chemba , Paranga Ward	Human Rights Agency for Rural Development.	Dealing with human rights, environmental conservation and sustainable use of natural resources.
12	Chemba , Paranga Ward	Inades-Formation.	Assisting with tree planning and entrepreneurship training to CBOs.
13	Chemba , Paranga Goima, Songolo, Chandama and Mrijo Wards	LEAD Foundation.	Dealing with forest restoration under the Kisiki Hai Project.
14	Chemba District Council , Goima Ward	Compassion.	Teaching entrepreneurial skills to the community.
16	Chemba District Council , Mrijo Ward	Human Rights Agency for Rural Development.	Addressing human rights, environmental conservation and sustainable use of natural resources.

Table C-6: Summary of Land Acquisition and Resettlement Working Group Discussions

LARWG Meeting Number	LARWG Meeting Date	Ministries in Attendance	Relevant Issues Discussed	
1	29 th March 2018	ME MLHHSD TPDC TPA	 LARWG organization; Updated land acquisition process; PAs survey progress; Compensation rates for PAs; PAs RAP planning; Reserved Land including roads; and Mining interfaces. 	
2	10 th April 2018	ME TPDC MLHHSD (Office of CV)	 Land acquisition changes and encumbrances; Fieldwork including verification, in-kind compensation and livelihood restoration investigations; Confirmation of land rates (by Chief Valuer - CV); Gazettement schedule / timetable; Provision of Marine Storage Terminal (MST) land acquisition data; Access to mining cadastral data; and Road issues. 	
3	24 th April 2018	ME MLHHSD TANESCO TANROADS TARURA TPDC TRC	 Road and rail reserve encumbrances; Power line and water utilities infrastructure; Land rates; Provision of MST land acquisition data; Access to mining cadastral data; Engagement at regional level; Fieldwork including verification, in-kind compensation and grievances; Data format required for gazettement submission; Gazettement process; VRs; and RAP implementation. 	
4	8 th May 2018	ME MLHHSD TANESCO TARURA TPA TPDC.	 Powerline utility; Land and crop rates; Provision of MST land acquisition data; Access to mining cadastral data; Road issues; 	

LARWG Meeting Number	LARWG Meeting Date	Ministries in Attendance	Relevant Issues Discussed	
			 RPF; VR templates; Compensation schedules; Gazettement information; Payment of compensation; Grievances; and RAP implementation. 	
5	22 nd May 2018	MWTC TANROADS TPA TRC MLHHSD	 Confirm width of road reserves, classification approach and compensation approach to roads that require upgrades; Gazettement procedure and transfer; Provision of MST land acquisition data; Access to mining cadastral data; 	
6	12 th June 2018	ME MLHHSD TANESCO MWTC	 Provision of land MST acquisition data; Access to mining cadastral data; Submission of RPF and disclosure; RAP survey; Housing strategy; Valuation methodology and reports; Government verification process; Gazettement plan; and RAP implementation Expression of Interest. 	
7	10 th July 2018	TARURA TPDC MLHHSD	 Provision of MST land acquisition data; Access to mining cadastral data; Gazettement letter; Compensation letter; Unlisted trees; RAP survey; 	

LARWG Meeting Number	LARWG Meeting Date	Ministries in Attendance	Relevant Issues Discussed	
			 Housing strategy; VRs; Government verification process; and RAP implementation Invitation to Tender. 	
8	7 th August 2018	MLHHSD MWTC TARURA TPDC	 Provision of MST land acquisition data; Access to mining cadastral data; Gazettement progress; Unlisted trees; RAP survey; Housing strategy; VRs; and Government verification process. 	
9	4 th September 2018	ME MLHHSD TPDC	 RPF comments received from MLHHSD; Land acquisition process including declaration and gazettement for public purpose; Survey requirements and timing for land transfer and issuing of consolidated Right of Occupancy (ROO); Provision of MST land acquisition data; Access to mining cadastral data; Regional engagement; and RAP progress. 	
10	18 th September 2018	ME MLHHSD TPDC	 Provision of MST land acquisition data; Access to mining cadastral data; RAP progress on the VRs, cadastral surveys, disclosure and verification progress and RAP development; and Regional engagement. 	
11	10 th December 2018	ME MLHHSD TPDC FB Attorneys		
12	18 th January 2019	ME TPDC MLHHSD TPA FB Attorneys	 Conversion of Village Land and Reserved Land to General Land; Clarity on the Notice to Yield Possession; and 	

LARWG Meeting Number	LARWG Meeting Date	Ministries in Attendance		
13	1 st April 2019	ME TPDC MLHHSD FB Attorneys	The following topics discussed have bearing on the Dodoma RAP development and process: Confirmation of Public Purpose; Gazettement and Notice of Intention to Acquire; Notice to Yield Possession; Reserved Land matters; Land / boundary matters; Mining Commission meeting; Regional and district engagements; and Pipeline and resettlement planning process.	
14	17 th July 2019	ME TPDC MLHHSD	 PA Planning Progress; Land access and project schedule; Pipeline and Above Ground Installations (AGIs) progress; Regional and district engagement; Reserved Land issues; Outstanding boundary disputes; and Meeting with Mining Commission. 	

Table C-7: Summary of Meetings with National & Regional GoT Stakeholders

Meeting Date	Government Ministry / Department / Region	Purpose / Objectives	Issues / Topics Discussed
As part of the PA RA	ΔP		
17 th August 2017	Key ministerial stakeholders.	Technical kick-off meeting to provide background on the RPF, the scoping report and the PA surveys.	 Replacement land where affected people can be moved to should be identified; The VRs should be submitted to the CV; Vulnerable groups should be identified and receive special consideration; A workshop between the Project, RAP planning consultant and the CV should be held prior to the commencement of field surveys; The pipeline corridor should be confirmed; and Communication with the government should follow the proper protocols.
7 th August 2017	Attendees included RC; RAS; DCs; and RAS members.	 Introduction to the Project and the scope of work of the RAP planning consultant; International Financial Institution (IFI) requirements pertaining to resettlement and compensation; Upcoming surveys of PAs; Typical roles of regional and district authorities during valuation and resettlement. Working relationship and interaction between national, regional and district authorities; Constraints relevant to planning and implementation of valuation and resettlement; Knowledge of other resettlement projects where international standards were applied; and Views on differences between international and Tanzanian resettlement standards. 	 Request for supplier requirements to prepare local suppliers for construction opportunities; People should not be left worse off than before; Valuers have been dishonest, incorrectly recording graves and assets to their benefit; and Lack of capacity to assist with the valuation process.
As part of the Pipeli	ne RAP		
7 th August 2018	Attendees included the RC and the RAS.	Provide information on the RAP progress and timeframes on the: • Surveys; • Compensation approach; • Valuation; • Land acquisition / compensation process; and	The majority of issues and comments revolved around compensation and valuation, followed by issues related to engagement and grievances, benefits to Tanzanians in general and local communities specifically and discussions around land ownership after construction. Recurring themes across the regions: Ensure that local people are aware of / benefit from employment opportunities, and the process that is required to be followed to apply for positions.

Meeting Date / Department / Purpose / Objectives Is	Issues / Topics Discussed
Planned future engagements in the region on the resettlement process. The objectives were that regions would be able to: Convey the progress of the Project, the key milestones already achieved and yet to be achieved to other stakeholders; Verbally and actively provide continued support for the Project; Determine and plan for the resources required to meet requirements of the Project from the region; and Communicate key messages to stakeholders.	people would be allowed to use Project roads; payments for disturbance to community resources and infrastructure.

Meeting Date	Government Ministry / Department / Region	Purpose / Objectives	Issues / Topics Discussed
			 The comment was made that compensation should be paid before the start of the local elections in 2019;
			 Compensation for small parcels of land as part of a bigger parcel of land not affected by the Project would require that the title deed is changed in accordance with the Land Acquisition Act of 1967. It was confirmed that costs for the change would be included in the compensation amount;
			 PAP refusals would be treated with sensitivity and sufficient engagement to ensure that PAPs understood the process and compensation procedure;
			 Compensation should be paid prior to the commencement of construction in adherence with national laws to avoid conflict with PAPs;
			 Comment was made that compensation should not be given in the form of cash but rather in-kind or using a cheque account;
			 Observation was made that the difference in land rates between areas could cause conflict. Observation was made that the compensation payments and rates should be harmonized to avoid unnecessary conflict;
			 The approval process of the VRs was confirmed; and
			The RAP planning consultant confirmed that government representatives were welcome to visit surveyed areas. The RAP planning consultant requested that the Project community liaison officers (CLOs) were informed about intended visits to enable them to make appropriate arrangements.
28 th September 2018	Attendees included the RC; RAS; DEDs; DCs; and RAS members.	 Discuss the PA compensation schedule disclosure process; Grievance procedure; and Pipeline valuation process. 	 Pipeline route; Compensation amounts; When compensation will be paid; Security of the EACOP teams; Process to be followed to sign-off of the schedules; Grievance procedure; and
			Valuation process for the pipeline.
14 th December 2018	Attendees included the RAS; DCs; TANESCO; and RAS members.	 Project overview and status; Stakeholder Engagement; ESIA; Land acquisition process; Local content; 	 Approach to follow when the pipeline crosses a river; EACOP's approach to skills development to ensure local people are able to make use of employment opportunities; Approach to ensuring security of EACOP facilities;

Meeting Date	Government Ministry / Department / Region	Purpose / Objectives	Issues / Topics Discussed
Eth Manual, 20040	Attended in shaded	Community development Questions that needed clarification from the presentations; Issues and concerns from the invited regional members, and Advice and guidance from the RC and various other regional heads of departments and committee members.	 Recommendation to provide replacement houses as opposed to cash compensation; Recommendation that EACOP considers district plans when developing the community development strategy; and Cultural context and sensitivities of local communities must be acknowledged and communicated to newcomers.
5 th March 2019	Attendees included the ME; MLHHSD; TFS; Tanzania National Parks Authority (TANAPA); TAWA; MNRT; and NEMC.	 Confirmation of Reserved Land defined as protected / reserve areas that is traversed by pipeline corridor; Game Reserves, Game Controlled Areas, Open Areas, National Parks, Forest Reserves and community / village forests traversed by the pipeline corridor: Gazettement Notices; Status of Talamai Open Area; Restricted activities under the Wildlife Conservation Act 2009 (WCA 2009) and permits for licensed activities and / or customary Right of Occupancy's (ROO) issued; Valuation and compensation process within these reserves / areas; Compensation entitlements of the Management Authority / Reserved Land Authorities; Confirmation of boundaries and management arrangements of community / village forests; Conversion of Reserved Land (within protected / reserve areas) to General Land – process and timing; and Management of pipeline corridor through the protected / reserve areas. 	 Boundary information of protected / reserve areas; Valuation and compensation process for PAPs within protected / reserve areas; Compensation of land within protected / reserve areas; Type, status and ownership of Forest Reserves; Biharamulo Forest Reserve in the process of becoming a National Park; Biharamulo Forest Reserve boundaries; Swagaswaga Game Reserve; Villages in close proximity to the Swagaswaga Game Reserve; Talamai Open Area does not have protected / reserved area status; Talamai Open Area management; Kitwai and Handeni Game Controlled Areas boundaries; Minziro, Ruiga, Biharamulo, Uyovu, Ngogwa Busangi. Mkweni Hills and North Mwakalundi Forest Reserves; Agreement that was previously made to convert Reserved Land within the pipeline corridor to General Land; International Finance Corporation (IFC) standards; Spiritual and cultural sites; and List of villages crossed by the pipeline route within the boundaries of protected / reserve areas.
15 th March 2019	Attendees included the RC; RAS; TARURA; and RAS members.	 Project overview and status; Stakeholder engagement; The ESIA; Land acquisition and resettlement planning; and Land acquisition and resettlement implementation. 	 Engagement with relevant security teams to ensure the safety of the EACOP teams; Involvement of different road institutions and dealing with encumbrances and planned road developments; Inclusion of religious leaders as stakeholders;

Meeting Date	Government Ministry / Department / Region	Purpose / Objectives	Issues / Topics Discussed
12 ^h July 2019	Attendees included the RC; RAS; RAS members; TANESCO; TARURA; TANROADS; TRA; DCs; DEDs;	 Project overview and status; PA RAP disclosure; Stakeholder engagement; The ESIA; Land acquisition and resettlement planning; and Land acquisition and resettlement implementation. 	 Entrepreneurship training of PAPs; Preparation of local suppliers to benefit from construction opportunities; Benefits to unskilled people during construction; Financial training of PAPs to responsibly deal with compensation; Benefits to the districts and local communities; and Safety of people where the pipeline crosses small-scale mining areas. Compensation of small-scale miners who have lost their licenses; Potential water sources for camps; Benefits to local communities; and Compensation process.
4 th October 2019	TCs; and DASs. Attendees included the RC; DASs; and DEDs.	 Project update; RAP Planning and implementation update; ESIA status; Grievance management; and Stakeholder engagement. 	 Handling of delays in the RAP; and Message to PAPs regarding developments in the corridor.
Ongoing discussions from September 2017 to date	Attendees included the MLHHSD and the CV.	Discuss and finalize land and crop rates, and rates for economic trees not listed in the 2012 schedule; and Discuss VRs and Compensation Schedules.	Discussions revolve around the valuation process, compensation rates, application of the new Valuation & Valuers (General) Regulations 2018 (released after the valuation surveys and during the preparation of the VRs) and the valuation of unlisted trees ³ .

³ Issues raised at these meetings have been addressed as part of the development of the RAP strategy and therefore responses are reflected in the drafting of this document as appropriate, as well as in planning and implementation activities more generally.

Table C-8: Overview of District, Ward, Village, Mtaa and PAP Meetings - RAP Consultation and Engagement

Meeting Date	Engagement	Stakeholders	Purpose	Issues / Topics Discussed
9 th May-4 th September 2018	District sensitization meetings.	Generally attended by the: DC, DAS, TED and DED.		See Table C-10.
	Ward Development Council (WDC) sensitization meetings.	Generally attended by the: WDC members; WEO; District land officer; and District valuer.	Provide information on the survey process and discuss oversight and support of GoT during the surveys;	
	Village Development Council (VDC), Mtaa Development Council and Assembly sensitization meetings.	Generally attended by the: Ward councilor; WEO; VEO; Mtaa Executive Officer; Village chairperson; Development council members; WDC members; District land officer; District valuer; Central government officials; Villagers; and PAPs.	 Provide notice to complete asset registration and delineation of lands; Inform stakeholders on the purpose of valuation, procedures involved, duration of the valuation exercise, applicable compensation rates and legal rights and obligations of PAPs; Inform PAPs of assets to be recorded and recording mechanisms; Discuss base compensation rates; Disclosure of the cut-off date; and Disclose and discuss the grievance procedure. 	
11 th July-15 th September 2018	Land delineation, asset inventory and socio- economic household survey.	PAPs / Project Affected Households (PAHs).	 Collect socio-economic information for the PAPs / PAHs using a structured questionnaire; Compile an asset inventory to generate Valuation Form No. 3 for each PAP and for the development of the land and asset schedules displayed on village notice boards; and Determine the size of the land affected through the land delineation survey. This information was displayed on Valuation Form No. 3 and the asset schedule. 	Where issues could not be solved, grievances were raised and submitted via the EACOP grievance procedure.
21 st January 2019- 2 nd March 2019	District validation meetings.	Generally attended by the: DC; RAS; DED, valuers; and	 Create awareness on the crude oil pipeline project in general and validation process in particular; Role of the DC, district officials (land officer, community development officer (CDO) and district valuer) in the validation process; Discuss grievances / concerns which were raised; and Completion of pipeline and the need for mitigation measures. 	See Table C-10.

Meeting Date	Engagement	Stakeholders	Purpose	Issues / Topics Discussed
		surveyors.		
	WDC Validation meetings.	WDC members.	 Create awareness of the crude oil pipeline project in general and validation process in particular; and Role of the WDC in the validation process. 	See Table C-10.
	VDC, Village Assembly and individual validation meetings.	VDC members and PAPs / PAHs.	 Inform PAPs about any modification in land requirements resulting from internal assessment of provisional survey findings; and Determine if any queries or grievances had been lodged in respect of the information that was recorded on the asset inventory appearing in their Valuation Form No. 3 against the publicly displayed schedule, or on both. 	See Table C-10.
25 th March- 29 th April 2019	Interviews and / or focus groups by SELI teams.	PAPs / PAHs and district / ward / village / mtaa representatives.	To gain a deeper understanding of the following themes to enhance and enrich the RAP development (the focus of discussions was not on Project issues and concerns): • Current livelihoods and implication for livelihood restoration requirements and implementation, with consideration of gender differences: • Use of land in the district, challenges and process to gain access to land; • Type of agricultural crops cultivated; • Agricultural seasons for these crops, including land preparation, planting and harvesting time; • Land and cash income required for household use; • Agricultural projects and programs active in the area, challenges experienced and responses to these; • Recommended livelihoods restoration approaches; • Mining practices. • Vulnerability: • Definition of vulnerability in the local context; • Assistance rendered to the vulnerable; • Natural resource use and access to natural resources; • Replacement land (building on studies already done): • Availability of replacement land; • Community development activities; • Community dynamics: • Settlement patterns; • Ethnic groups; • Role and status of women; • Conflict resolution; • Religious and spiritual beliefs;	Information provided during these discussions informed and shaped the development of this RAP and the RAP activities, and therefore responses are reflected in the drafting of this document as appropriate, as well as in planning and implementation activities more generally.

Meeting Date Engagement Stakeholders			Purpose	Issues / Topics Discussed
			 Celebrations and rituals; and Burial practices; Access to, and challenges with social services (education, health, financial, commercial) and facilities (water, sanitation, electricity); and Type and role of NGOs, community based organizations (CBOs) and community associations. 	
23 rd -24 th May 2019	In-kind compensation approach to those losing dwellings.	Attendees included the DAS.	 Impacted dwellings; In-kind compensation approach; and Housing market research. 	Included in Table C- 10 as part of disclosure column.
6 th -18 th September 2019	Meetings to discuss the compensation schedule disclosure process.	Introductory meeting with the DC, sometimes combined with the DED / TED or alternatively a separate meeting with the DED / TED. WDC and VDC meetings with PAPs separate or combined.	Communicate the intention to disclose the compensation schedules.	See Table C-10.
6 th -19 th September 2019	Compensation Schedule disclosure to PAPs: Personal, private meetings.	PAPs.	 Disclosure of the compensation schedules; Sign acknowledgment that schedule was seen and discussed; Identify and solve issues; Submit grievances; and Discuss general concerns and questions in a group. 	See Table C-10.

Table C-9: Overview of Focus Group Discussions – Livelihood Restoration (SELI)

No.	Date	Region	District	Ward	Village / Mtaa	Position / Representatives	Gender (Female / Male / Mixed)	Number of Participants (excluding SELI)
1	25 th March 2019	Dodoma	Kondoa Town Council			Acting TED Acting Town Livestock and Fisheries Officer (TLFO) Acting Town Community Development Officer (TCDO) Acting Town Agriculture, Irrigation and Livestock Cooperatives Office (TAICO)	Mixed	4
2	25 th March 2019	Dodoma	Kondoa			Acting DED District Agriculture, Irrigation and Livestock Cooperatives Office (DAICO) Acting District Community Development Officer (DCDO) Acting Town Livestock and Fisheries Officer (DLFO) Acting DAS	Male	5
3	25 th March 2019	Dodoma	Kondoa			DAICO	Male	1
4	25 th March 2019	Dodoma	Kondoa			DLFO	Male	1
5	25 th March 2019	Dodoma	Kondoa			Acting DCDO	Male	1

No.	Date	Region	District	Ward	Village / Mtaa	Position / Representatives	Gender (Female / Male / Mixed)	Number of Participants (excluding SELI)
6	26 th March 2019	Dodoma	Kondoa Town Council	Kingale	lyoli	PAPs	Mixed	18
7	26 th March 2019	Dodoma	Kondoa Town Council	Kingale	lyoli	Community Based Organizations (CBOs)	Mixed	23
8	26 th March 2019	Dodoma	Kondoa Town Council	Kingale	Kingale	CBOs	Mixed	17
9	26 th March 2019	Dodoma	Kondoa Town Council			Acting TLFO Land Officers (LOs)	Mixed	2
10	27 th March 2019	Dodoma	Kondoa Town Council			Acting TAICO Acting Town Agricultural Extension Officer (TAEO)	Male	2
11	27 th March 2019	Dodoma	Kondoa Town Council	Kingale	Msui	CBOs	Mixed	17
12	27 th March 2019	Dodoma	Kondoa Town Council	Kingale	Msui	PAPs	Mixed	33
13	28 th March 2019	Dodoma	Kondoa Town Council	Kingale	Kingale	PAPs	Mixed	12
14	28 th March 2019	Dodoma	Kondoa Town Council			TCDO	Mixed	1
15	29 th March 2019	Dodoma	Kondoa Town Council	Kingale	Kwamtwara	CBOs	Mixed	19
16	29 th March 2019	Dodoma	Kondoa Town Council	Kingale	Kwamtwara	PAPs	Mixed	24
17	30 th March 2019	Dodoma	Kondoa Town Council	Kingale	Chemchem	CBOs	Mixed	8
18	30 th March 2019	Dodoma	Kondoa Town Council	Kingale	Chemchem	PAPs	Mixed	9
19	1 st April 2019	Dodoma	Kondoa Town Council	Kingale	Tampori	CBOs	Mixed	8

No.	Date	Region	District	Ward	Village / Mtaa	Position / Representatives	Gender (Female / Male / Mixed)	Number of Participants (excluding SELI)
20	1 st April 2019	Dodoma	Kondoa Town Council	Kingale	Tampori	PAPs	Male	4
21	2 nd April 2019	Dodoma	Kondoa	Hondomairo	Mtiriangwi	CBOs	Mixed	8
22	2 nd April 2019	Dodoma	Kondoa	Hondomairo	Mtiriangwi	PAPs	Mixed	9
23	3 rd April 2019	Dodoma	Kondoa Town Council	Serya	Serya	CBOs	Mixed	14
24	3 rd April 2019	Dodoma	Kondoa Town Council	Serya	Serya	PAPs	Mixed	18
25	4 th April 2019	Dodoma	Kondoa Town Council	Serya	Mongoroma	CBOs	Mixed	11
26	4 th April 2019	Dodoma	Kondoa Town Council	Serya	Mongoroma	PAPs	Mixed	14
27	5 th April 2019	Dodoma	Chemba			DC District Security Officer (DSO) Resident District Magistrate Assistant (RDMA) Officer Commissioner for District (OCD) DFAO	Male	5
28	5 th April 2019	Dodoma	Chemba			DED	Male	1
29	5 th April 2019	Dodoma	Chemba			DAICO Acting DAICO	Male	2
30	5 th April 2019	Dodoma	Chemba			Acting DLFO	Male	1
31	6 th April 2019	Dodoma	Kondoa Town Council	Serya	Chandimo	CBOs	Mixed	14
32	6 th April 2019	Dodoma	Kondoa Town Council	Serya	Chandimo	PAPs	Mixed	15
33	8 th April 2019	Dodoma	Chemba	Paranga	Cheku B	PAPs	Mixed	31

No.	Date	Region	District	Ward	Village / Mtaa	Position / Representatives	Gender (Female / Male / Mixed)	Number of Participants (excluding SELI)
34	8 th April 2019	Dodoma	Chemba	Paranga	Cheku B	CBOs	Mixed	6
35	9 th April 2019	Dodoma	Chemba	Paranga	Kelema Balai	PAPs	Mixed	12
36	9 th April 2019	Dodoma	Chemba	Paranga	Kelema Balai	CBOs	Mixed	14
37	9 th April 2019	Dodoma	Chemba	Paranga	Kelema Mashariki	CBOs	Mixed	8
38	9 th April 2019	Dodoma	Chemba	Paranga	Kelema Mashariki	PAPs	Mixed	20
39	10 th April 2019	Dodoma	Chemba	Goima	Makamaka	CBOs	Mixed	10
40	10 th April 2019	Dodoma	Chemba	Goima	Makamaka	PAPs	Mixed	14
41	10 th April 2019	Dodoma	Chemba	Paranga	Cheku A	CBOs	Mixed	6
42	10 th April 2019	Dodoma	Chemba	Paranga	Cheku A	PAPs	Mixed	12
43	11 th April 2019	Dodoma	Chemba	Goima	Goima	CBOs	Mixed	19
44	11 th April 2019	Dodoma	Chemba	Goima	Goima	PAP	Mixed	13
45	11 th April 2019	Dodoma	Chemba	Goima	Jenjeluse	CBOs	Mixed	12
46	11 th April 2019	Dodoma	Chemba	Goima	Jenjeluse	PAPs	Mixed	16
47	12 th April 2019	Dodoma	Chemba	Songolo	Hamai	CBOs	Mixed	14
48	12 th April 2019	Dodoma	Chemba	Songolo	Hamai	PAPs	Mixed	10
49	12 th April 2019	Dodoma	Chemba	Songolo	Songolo	PAPs	Mixed	13
50	12 th April 2019	Dodoma	Chemba	Songolo	Songolo	CBOs	Mixed	12
51	13 th April 2019	Dodoma	Chemba	Chandama	Mapango	CBOs	Female	17
52	13 th April 2019	Dodoma	Chemba	Chandama	Mapango	PAPs	Mixed	17
53	13 th April 2019	Dodoma	Chemba	Mrijo	Kaloleni	CBOs	Mixed	14
54	13 th April 2019	Dodoma	Chemba	Mrijo	Kaloleni	PAPs	Male	6
55	15 th April 2019	Dodoma	Chemba	Mrijo	Nkulari	PAPs	Mixed	14
56	15 th April 2019	Dodoma	Chemba	Mrijo	Mrijo Chini	CBOs	Mixed	16
57	15 th April 2019	Dodoma	Chemba	Mrijo	Mrijo Chini	PAPs and Non PAPs	Mixed	7
58	15 th April 2019	Dodoma	Chemba	Mrijo	Nkulari	CBOs	Female	4

No.	Date	Region	District	Ward	Village / Mtaa	Position / Representatives	Gender (Female / Male / Mixed)	Number of Participants (excluding SELI)
59	16 th April 2019	Dodoma	Kondoa	Hondomairo		WDC	Mixed	5
60	16 th April 2019	Dodoma	Kondoa Town Council	Serya		WDC	Mixed	8
61	24 th April 2019	Dodoma	Kondoa Town Council	Kingale		WDC	Male	11
62	24 th April 2019	Dodoma	Chemba	Paranga		WDC	Mixed	16
63	25 th April 2019	Dodoma	Chemba	Songolo		WDC	Mixed	8
64	25 th April 2019	Dodoma	Chemba	Goima		WDC	Mixed	13
65	26 th April 2019	Dodoma	Chemba	Mrijo		WDC	Mixed	20
66	26 th April 2019	Dodoma	Chemba	Chandama		WDC	Mixed	7
67	28 th April 2019	Dodoma	Chemba			CDO	Female	1
68	29 th April 2019	Dodoma	Chemba			DC DAS	Female	1
69	29 th April 2019	Dodoma	Chemba			District Environmental Management Officer (DEMO) Acting DLFDO Acting DAICO District Social Welfare Officer (DSWO) District Land and Natural Resources Officer (DLNRO) DCDO	Mixed	6
70	29 th April 2019	Dodoma	Kondoa DC			DC DAS	Male	2
71	29 th April 2019	Dodoma	Kondoa DC			TED Acting DC DO	Mixed	7

No.	Date	Region	District	Ward	Village / Mtaa	Position / Representatives	Gender (Female / Male / Mixed)	Number of Participants (excluding SELI)
						Acting Town Environmental Management Officer (TEMO) LO Acting DSO		

Table C-10: Summary of Issues Raised at District, Ward, Village, Mtaa and PAP Meetings⁴

Issues / Topics Discussed	District Meeting	Ward and Village / Mtaa Sensitization Meeting	Ward and Village / Mtaa Validation Meeting	Ward and Village / Mtaa SELI Meeting	Ward and Village / Mtaa Compensation Schedule Disclosure Meeting
Land (access and / or acquisition), Housing and Livelihoods.					
Width of the pipeline / size of the pipeline.			X		
Pipeline route.		Х			
Land in the corridor is not for use during operation.		Х	X		
Time period between cut-off and payment of compensation.		Х			
Time period between cut-off and notice to evacuate.		Х			
Compensation will be paid before people get notice to move.			X		
When PAPs will be moved.		Х			
Seasonal crops after cut-off will not be valuated.				Х	
Dealing with cattle tracks / compensation of cattle tracks.		Х	X	Х	
Dealing with encumbrances.		Х	X	Х	
Compensation will not be topped up where speculation has occurred.				Х	
Compensation rates that will be applied.		Х			
Differences in compensation rates.				Х	
Compensation for water sources / management of impact on water sources.				Х	
Monitoring of PAPs after payment of compensation.				Х	
Use of land remaining.					Х
Use of Orphaned Land.				Х	X
The way in which a house on orphan land will be dealt with.		Х			

⁴ During the RAP planning, consultations by the Project Stakeholder Engagement team at village, ward, district and regional level were ongoing. Issues relevant to RAP planning were also shared with the RAP planning consultant in order to inform the resettlement planning and to structure feedback / further engagement with stakeholders.

Issues / Topics Discussed	District Meeting	Ward and Village / Mtaa Sensitization Meeting	Ward and Village / Mtaa Validation Meeting	Ward and Village / Mtaa SELI Meeting	Ward and Village / Mtaa Compensation Schedule Disclosure Meeting
Land not belonging to an individual is likely to be Village Land.		X			
Compensation of Village Land / clan land / family land.		X			
Compensation of water sources on Village Land.			X		
Compensation amount for grazing land.		X			
Compensation amount for land.		X			
Compensation amount for house.		Х		Х	
Harvesting of trees.					Х
Compensation amount for trees.		Х			
Trees will be valued independent of land.				Х	
Method of compensation of a house.				Х	
Method of compensation of a house when there are three (3) wives.				Х	
Types of trees that will be compensated.			Х	Х	
Progress on compensation for geophysics work done.					
Compensation of land affected by floods.		Х			
Consideration will be given if value of land changes due to time lapse between valuation and compensation.		Х			
Location of replacement house.		X			
PAPs have identified alternative housing site.					
PAPs may use materials they currently use for house construction.					
Access to education will be considered when identifying alternative housing.					
Availability of replacement land / Identification of replacement land by Project.		Х			
Implications if a PAP is in the process of selling the land / wants to sell the land.		Х			
PAP wants to use alternative land he / she owns for replacement housing.					

Issues / Topics Discussed	District Meeting	Ward and Village / Mtaa Sensitization Meeting	Ward and Village / Mtaa Validation Meeting	Ward and Village / Mtaa SELI Meeting	Ward and Village / Mtaa Compensation Schedule Disclosure Meeting
Party responsible for identifying replacement land.				Х	
Compensation method for beekeeping activities.		Х			
Fertility of the replacement land must not be worse than the fertility of the current land.		Х			
The method of payment to people without identity cards / the necessary legal documents / a title deed.		Х			Х
The method of payment.	Χ	Х		Х	Х
When disclosure will commence.					Х
Dealing with PAPs in the Swagaswaga Game Reserve.					Х
When will compensation be paid.		Х	Х	Х	Х
People do not have bank accounts to receive the payment.		Х			
Dealing with items no longer in Compensation Schedules.					X
Opening a bank account for a small amount is expensive.				Х	
Bank that will be used for opening an account.				Х	
Land within the corridor may not be used for farming during operation.			X	Х	
Crossing of the corridor will be possible after construction and during construction pathways will be made available, also for pastoralists.		Х			
The method and approach used to determine the compensation amount.		Х			
Concern that compensation money will not be sufficient to buy land.					
Compensation rates are applied as determined and approved by the office of the Chief Valuer.		Х		Х	X
If PAP refuses to surrender land, legal processes have to be followed.		Х			
Process to be followed when a PAP dies.			Х		Х
Process to be followed if PAP not available.					Х
Transitional assistance if land could not be found prior to the start of the rainy season.				Х	

Issues / Topics Discussed	District Meeting	Ward and Village / Mtaa Sensitization Meeting	Ward and Village / Mtaa Validation Meeting	Ward and Village / Mtaa SELI Meeting	Ward and Village / Mtaa Compensation Schedule Disclosure Meeting
Transitional assistance to elderly people.				Χ	
Method and approach to assistance to all PAPs due to loss of land.					X
Planting of permanent crops not allowed after cut-off.		X			
Confirmation that cultivation may continue.		X	X		
Project will aim to give time to harvest before commencement of construction.				Х	
Compensation of tenant.			Х		Х
Money for education is short due to stopping with cultivation.					
Farming of short-term crops may continue in the corridor.		Х			
Structures bordering the corridor will not be compensated.			Х		
Compensation amount for graves.			Х		
Compensation of graves on Village Land.		X			
Compensation amounts for graves include cost for rituals.		Х			
Cost of land to relocate the grave to will be considered.		X			
Not possible to have the pipeline above ground to avoid graves.		X			
Dealing with family graves.		X			
Dealing with community graves.		X			
Process to be followed if owners of graves are not known.		X		Х	
Procedures for moving graves.		Х	Х	Х	
Process for moving new and old graves is the same.		Х			
Method of valuation of graves.		Х	Х		
Spiritual issues during grave removal will be addressed.		Х			
Dealing with spiritual trees that are affected.			Х		
Employment and Supplier Opportunities.					

Issues / Topics Discussed	District Meeting	Ward and Village / Mtaa Sensitization Meeting	Ward and Village / Mtaa Validation Meeting	Ward and Village / Mtaa SELI Meeting	Ward and Village / Mtaa Compensation Schedule Disclosure Meeting
Women may conduct small businesses, within the legal requirements, during the construction of the pipeline.		Х			
Approach to payment of allowances to the villages representatives for attending meetings for the Project.				Х	Х
Allowances for traveling to meetings are not given.				X	
Employment of local people.	X		X		
Opportunity for employment of youth.				Χ	
Employment opportunities for local people in general.				X	
PAP's neighbor will not be paid for assistance given.		Х			
Other Project Related Issues.					
Compilation of Project owners.				Х	
The Project considers local and international laws.		Х		Х	
Method of measuring meters.		Х			
Where the pipeline crosses rivers the necessary infrastructure to support the operation of the pipeline will be built.		Х			
The way electricity will be conducted through the pipeline.		Х			
Location of the camps.		Х			
Equipment that will be sued during construction.			X		
Start of the Project.				Х	
There will not be a road alongside the pipeline.		X			
Engagement, Safety, Social Conduct and Security.					
Assistance of vulnerable people.				Х	
Engagement on district level to be intensified.	Х				
Roles of the different Project teams.				Х	

Issues / Topics Discussed	District Meeting	Ward and Village / Mtaa Sensitization Meeting	Ward and Village / Mtaa Validation Meeting	Ward and Village / Mtaa SELI Meeting	Ward and Village / Mtaa Compensation Schedule Disclosure Meeting
Provision of relevant Project reports to district.	X				
Meetings with non-affected mitaa.		Х			
When a PAP has more than one (1) wife, which wife is to attend meetings with him.		Х			
If a PAP is unmarried, he / she does not have to bring children along.		Х			
Management of HIV / Aids.	X				
Management of relationships between village girls and project workers – prevention of sexual harassment.		Х			
Full names are required, irrespective of whether a PAP has two (2) or three (3) names.		X			
Clarification on under what circumstances photos will be taken.		X			
EACOP may be able to assist in case of emergency.		Х			
Negative effects of the Project.		Х			
Safety of Project teams in field must be considered.				Χ	
Drivers must drive carefully for the safety of the children.		Х			
Safety of people around roads where construction vehicles travel will be considered.				Χ	
Approach that will be followed in case of injury to people during construction.			X		
Only those with Valuation Form No. 3 will go through the compensation process.		Х			
Approach that will be followed in the event of damage of property.		Х			
Dissatisfied with land rates.					
Grievance procedure was discussed, in case of dissatisfaction with compensation rates.		Х		Х	Х
Difference in compensation between Uganda and Tanzania.					Х
GoT will pay compensation.					Х
Cost of opening a bank account.		Х			Х
Dealing with land conflict.		X		Х	Х

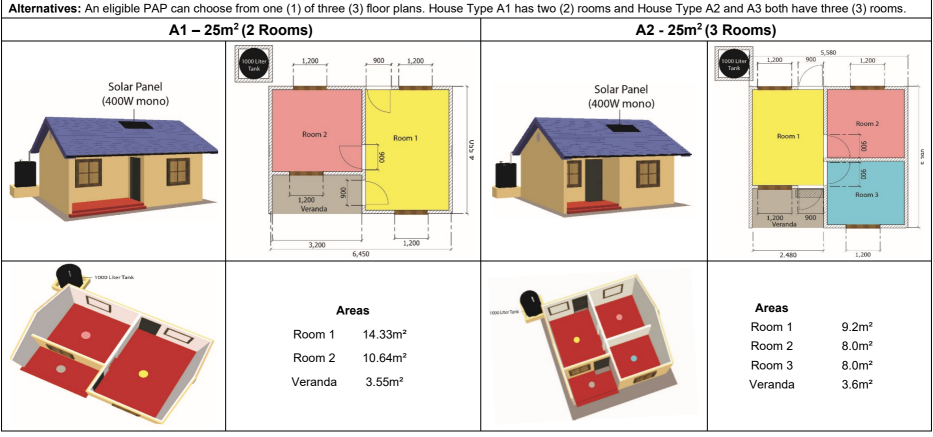
Issues / Topics Discussed	District Meeting	Ward and Village / Mtaa Sensitization Meeting	Ward and Village / Mtaa Validation Meeting	Ward and Village / Mtaa SELI Meeting	Ward and Village / Mtaa Compensation Schedule Disclosure Meeting
Social Investment Projects.					
Confirmed that social services will not be provided / improved at village / ward level.	X	X	X	Х	X
Confirmed that social investment benefits will not be implemented at ward / village level.		Х		Х	Х
Benefits to young people.		X			
Benefit to Tanzania.				Х	

Appendix D Replacement Housing and Ancillary Structures Designs

House Type A - 25m²

Description: Type A is the smallest of the house types at 25 m². These houses are well lit with natural light through four (4) windows which allows for good cross ventilation, Type A1, A2 and A3 have two (2) external doors and a small covered veranda. Type A1 has two (2) rooms with Type A2 and A3 have three (3) rooms.

Eligibility: Replaces all units less than or equal to 25 m² irrespective of the number of rooms. If the combined footprint of any two (2) houses of a PAP is less than or equal to 25 m² (House Type A), the PAP would be offered for these two (2) houses, one (1) replacement House Type A and cash compensation for the smallest house.

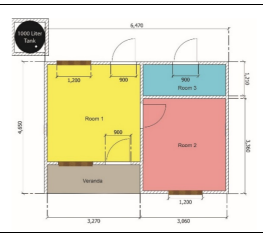


House Type A - 25m² (CONT)

$A3 - 25m^2 (3 Rooms)$

Description: Type A3 has two (2) rooms designed for human habitation and a third smaller room (4 m²), specifically to allow for animal husbandry separate to living spaces. This house is well lit with natural light through three (3) windows and three (3) doors which allows for good cross ventilation This alternative design for the 25 m² structure will enable protection for livestock whilst also providing clear separation from sleeping areas within the structure.







Areas

Room 1	11.00m²
Room 2	10.00m ²
Room 3	4.0 m²
Veranda	3 20m²

House Type B - 33m²

Description: Type B is 33 m² and is well lit with natural light through four (4) windows which also allows for good cross ventilation, two (2) external doors and a small covered veranda. Type B1 has three (3) rooms and B2 has four (4) rooms as shown below.

Eligibility: Replaces all residential dwellings greater than 25 m² but less than or equal to 33 m².

Alternative: Like the smaller Type A dwelling, there are two (2) alternative floor plans that an eligible PAP can choose from, including House Type B1 which has three (3) rooms and House Type B2 which has four (4) rooms.



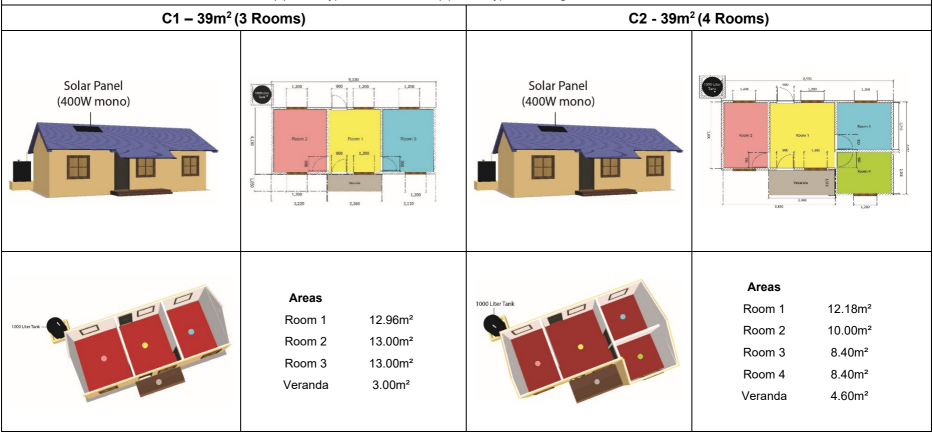
Appendix D

House Type C - 39m²

Description: House Type C is 39 m² and is well lit with natural light through six (6) windows, which also allows for good cross ventilation and two (2) external doors. Type C1 has three (3) rooms and C2 has four (4) rooms as shown below.

Eligibility: Replaces all residential dwellings greater than 33.1 m² but less than or equal to 39 m².

Alternative: There is a choice between the three (3) room Type C1 and the four (4) room Type C2 configuration.

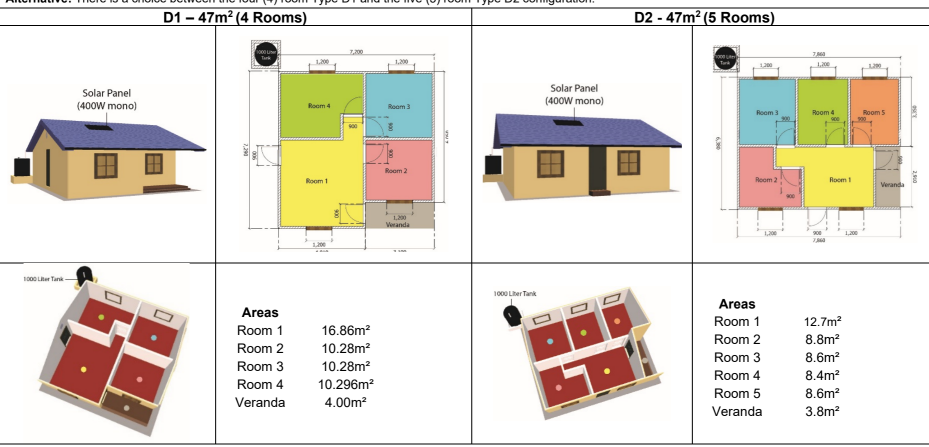


House Type D -47m²

Description: House Type D is 47 m² and is well lit with natural light through four (4) windows in D1 and five (5) windows in D2 allowing for good cross ventilation. Both have two (2) external doors and Type D1 has four (4) rooms and D2 has five (5) rooms, as shown below.

Eligibility: Replaces all residential dwellings greater than 39.1 m² but less than or equal to 47 m².

Alternative: There is a choice between the four (4) room Type D1 and the five (5) room Type D2 configuration.

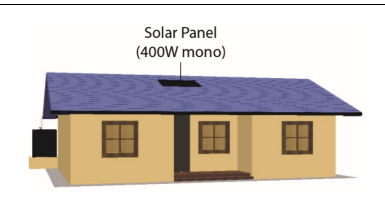


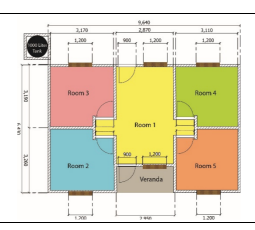
House Type E - 58m²

Description: Type E is 58 m² and consists of five (5) rooms and a small covered veranda. This house is well lit with natural light through six (6) windows, which also allow for good cross ventilation, and two (2) external doors as shown.

Eligibility - Replaces all residential dwellings greater than 47.1 m² but less than or equal to 58 m².

Alternative - There are no alternative choices in floor plan.





Areas

Room 1 18.0m²
Room 2 10.0m²
Room 3 10.0m²
Room 4 10.0m²
Room 5 10.0m²
Veranda 3.15m²



House Type F - 75m²

Description: Type F is 75m² and consists of five (5) rooms and a small covered veranda as shown below. This house is well lit with natural light provided from six (6) windows that also allow for good cross ventilation with two (2) external doors.

Eligibility – Replaces all residential dwellings greater than 58.1 m² but less than or equal to 75 m²

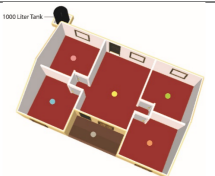
Alternative - There are no alternative choices in floor plan.





Areas

Room 1 23.5m² Room 2 12.9m² Room 3 12.9m² Room 4 12.9m² Room 5 12.9m² Veranda 6.66m²



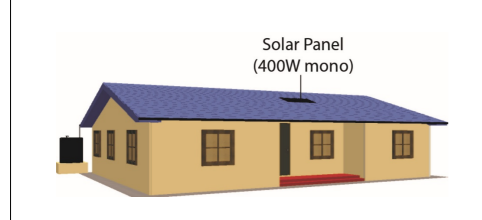
Appendix D

House Type G - 105m²

Description: Type G is a105 m² house and consists of six (6) rooms and two (2) small covered verandas as shown below. This house is well lit with natural light provided from eleven (11) windows that also allow for good cross ventilation with three (3) external doors.

Eligibility: Replaces all residential dwellings greater than 75.1 m² but less than or equal to 105 m².

Alternative: There are no alternative choices in floor plan.





Areas

Room 1	28.86 m ²	Room 4	14.75 m²
Room 2	14.75 m²	Room 5	14.45 m²
Room 3	11.86 m²	Room 6	14.45 m²
Veranda	10.4 m ²	Corridor	8 m²



Appendix D

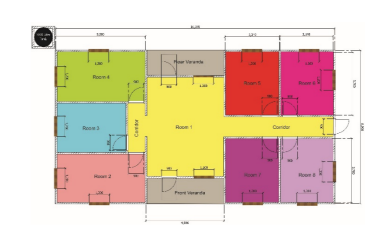
House Type H 145m²

Description: Type H is the biggest (145 m²) of the house types and consists of eight (8) rooms and two (2) small covered verandas as shown below. This house is well lit with natural light provided from thirteen (13) windows that also allow for good cross ventilation with three (3) external doors.

Eligibility – Replaces all residential dwellings greater than 105.1 m² but less than or equal to 145 m².

Alternative - There are no alternative choices in floor plan.





Areas			
Room 1	30.10 m ²	Room 5	13.90 m ²
Room 2	17.30 m ²	Room 6	13.90 m²
Room 3	12.73 m ²	Room 7	13.90m²
Room 4	17.30 m ²	Room 8	13.90m²
Corridor	12.10	Veranda	13.5 m²

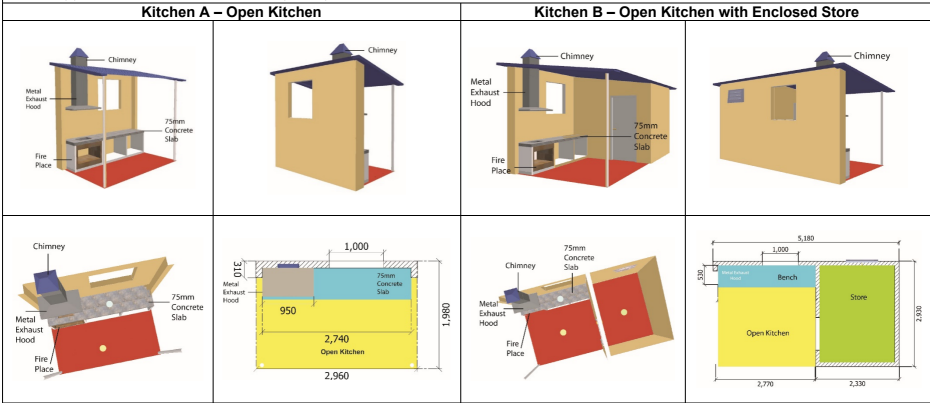


Kitchens

Description: Type A and Type B kitchens are covered open structures with a raised cooking platform and fireplace with a metal flue. Type B has an additional connecting store. Both kitchens have mono-pitched roof structures covered with corrugated iron sheets.

Kitchen Eligibility – For improvement of living conditions for each replacement house, a PAP will be provided with a covered kitchen shelter and a standard single ventilated improved pit (VIP) latrine. Where a PAP is eligible for more than one (1) replacement house, they can elect for either:

- a standard single VIP latrine (with privacy wall at entrance) and a covered kitchen shelter per replacement house structure; or
- one (1) VIP latrine combined with an ablution (shower) structure, and a covered kitchen shelter plus store per homestead.

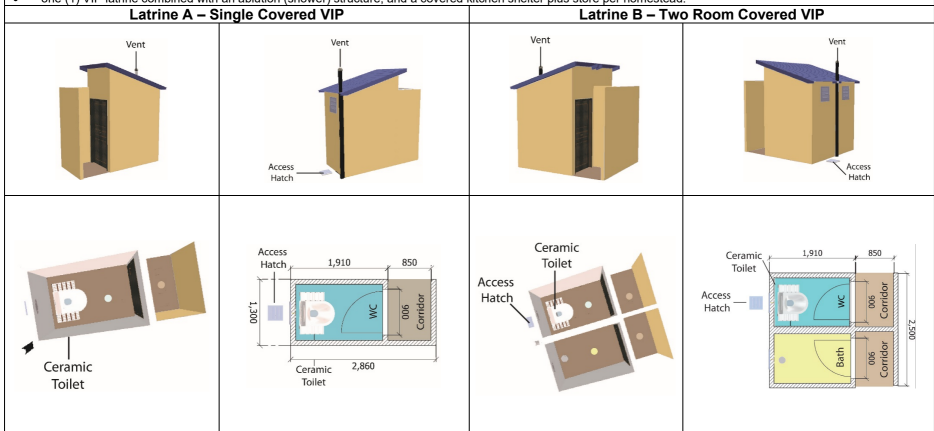


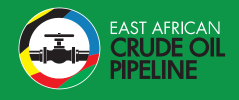
Latrines

Description: Both VIP latrines have a mono-pitched roof, non-slip ceramic matt tiles with a high wall skirting. The walls will be painted in a high gloss enamel finish, hardwood varnished doors, white glazed squatting type pan. Type B will also have a connecting washing space with door.

Latrine Eligibility - For improvement of living conditions for each replacement house, a PAP will be provided with a covered kitchen shelter and a standard single ventilated improved pit (VIP) latrine. Where a PAP is eligible for more than one (1) replacement house, they can elect for either:

- a standard single VIP latrine (with privacy wall at entrance) and a covered kitchen shelter per replacement house structure; or
- one (1) VIP latrine combined with an ablution (shower) structure, and a covered kitchen shelter plus store per homestead.





EACOP PROJECT IN TANZANIA

TEAM - Total East Africa Midstream,
Msasani Peninsula,429 Mahando Road, Block D,
P.O. Box 38568, Dar es Salaam - Tanzania.
Tel: 0800 780 068 (Toll free) or +255 22 2214100/4102/4103
Email: EACOP.info@total.com
www.eacop.co.tz

EACOP PROJECT IN UGANDA

TEAM - Total East Africa Midstream,
Plot 21, Yusuf Lule Road,
P.O.Box 34867, Kampala - Uganda.
Tel: 0800 216 000 (Toll free) or +256 (0) 204 916 000
Email: EACOP.info@total.com
www.eacop.com









