

# TANZANIA NATIONAL CHILD LABOUR SURVEY 2014

ANALYTICAL REPORT

February, 2016

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# **Preface**

The Government of the United Republic of Tanzania (URT) has ratified a number of regional and international conventions, which are related to the welfare and rights of children. The ratified conventions include the International Labour Organization's (ILO) Minimum Age for Admission to Employment (No.138), which was ratified in 1998, the Worst Forms of Child Labour Convention (No. 182) ratified in 2001. and the 1989 United Nations Convention on the Rights of the Child, which Tanzania ratified in 1991. The Government has also put in place the Tanzania's Employment and Labour Relations Act No. 6 of 2004, which prohibits employment of children under 14 years of age. The Employment and labour relations act further states that no child shall be employed in any situation that is harmful to health, dangerous, or other unsuitable activities.

The International Labour Organization (ILO) defines child labour as "work that deprives children of their childhood, their potential and their dignity, and that is harmful to their physical and mental development. Poverty is one of the reasons for child labour; it drives many children into premature employment. Children who lack financial and other support from their parents or guardians and those abused at home, are more likely to engage in child labour.

Children also work in underground mines, such as Tanzanite mines, and engage in gemstone brokering. Children pronounced as "snake boys" crawl through narrow tunnels in unregulated gemstone mines to help position mining equipment and explosives. In the informal sector, children engage in scavenging, fishing, fish processing, and quarrying. Other children

work as barmaids, street vendors, cart pushers, and auto mechanics. Children also work as domestic workers in third-party homes, and some fall prey to exploitation into prostitution when captured by abusive employers.

The monitoring process of these incidences and nature of child work requires statistical data that can be collected, processed and disseminated regularly. In recognition of this, the Government through the National Bureau of Statistics (NBS) has made efforts to produce information on the activities of working children through various surveys. Among the efforts made it is worth highlighting the child labour modules embedded in the Integrated Labour Force Surveys conducted in 2000/2001, 2006 and in 2014. According to the recent survey, about 29 per cent of children aged 5-17 years are engaged in some form of child labour in various economic sectors, including agriculture, domestic work, fishing, and mining industries. The findings from this survey help in formulating policies and programmes to eliminate and prevent child labour.

This report provides statistical information on demographic and socio-economic characteristics of working children aged 5–17 years as well as some related information on the households they belong to. The report also contains survey findings about children's non-economic activities, principally attending school and engagement in household chores. Generally, all estimates and classifications of the working children and child labour are aligned to the international statistical measurement standards adopted at 18th International Conference of Labour Statisticians (18th ICLS).

I wish to extend my sincere gratitude to various groups of participants for their efforts which contributed to the production of this report. Special thanks should go to the International Labour Organization (ILO) through its Fundamental Principles and Rights at Work Branch (FUNDAMENTALS) and the United Nations Children's Fund (UNICEF) for their technical and financial support. Moreover, I would also like to thank the African Development Bank (ADB) and the World Bank (WB), Department for International Development (DFID), Department of Foreign Affairs, Trade and Development (DFATD) through the Tanzania Statistical Master Plan (TSMP).

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Finally but not least, I would like to thank all respondents who agreed to spare their time for the interviews and provided useful information that has enabled NBS to obtain the required information.

Dr Albina Chuwa

Director General Tanzania National Bureau of Statistics (NBS)

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# Key findings of Tanzania NCLS 2014

No.	Characteristics/items	Total	Boys	Girls	
1	Child population by age group, 2014				
	5–17 years, total	14,666,463	7,553,446	7,113,017	
	5-11 years	8,741,496	4,459,246	4,282,251	
	12-13 years	2,318,570	1,219,936	1,098,634	
	14-17 years	3,606,396	1,874,264	1,732,133	
2	No. of children attending school/enrolment by age group				
	5–17 years, Total	10,233,365	5,205,256	5,028,109	
	5-11 years	6,416,852	3,242,471	3,174,382	
	12-13 years	1,912,775	993,047	919,727	
	14-17 years	1,903,737	969,738	934,000	
3	No. of children not attending school by age group				
	5–17, Total	4,433,098	2,348,190	2,084,908	
	5-11 years	2,324,644	1,216,775	1,107,869	
	12-13 years	405,795	226,889	178,907	
	14-17 years	1,702,659	904,526	798,133	
4	No. of children who have never attended school by age gr	oup			
	5–17 years, Total	2,519,260	1,318,000	1,201,260	
	5-11 years	2,125,923	1,093,287	1,032,636	
	12-13 years	167,839	96,153	71,686	
	14-17 years	225,498	128,560	96,938	
5	Per cent of children attending school by age group				
	5–17 years, Total	100.0	50.9	49.1	
	5-11 years	62.7	31.7	31.0	
	12-13 years	18.7	9.7	9.0	
	14-17 years	18.6	9.5	9.1	

6	Current activity status of children aged 5–17 years			
	Not working	9,599,574	4,891,348	4,708,226
	Working (children in employment)	5,066,890	2,662,098	2,404,792
	Of which:			
	Child labour, total	4,230,919	2,212,338	2,018,581
	Hazardous child labour	3,159,904	1,629,203	1,530,701
	Child labour other than hazardous work	1,071,015	583,135	487,880
7	No. of working children by age group			
	5–17 years, total	5,066,890	2,662,098	2,404,792
	5-11 years	1,930,238	1,008,074	922,164
	12-13 years	1,053,308	561,701	491,607
	14-17 years	2,083,344	1,092,323	991,021
8	Child work activity/participation rate (%)			
	5–17 years, total	36.1	36.8	35.3
	5-11 years	22.6	23.2	21.9
	12-13 years	46.6	45.9	
	14-17 years	62.0 62.2		61.7
9	No. of working children by residence, 5–17 years			
	Total	5,066,890	2,662,098	2,404,792
	Dar es Salaam	45,609	12,684	32,925
	Other urban	783,230	388,987	394,243
	Rural	4,238,051	2,260,427	1,977,624
10	No. of working children by status in employment, 5–17 ye	ears		
	Total	5,066,890	2,662,098	2,404,792
	Employee	174,508	84,798	89,710
	Employer	2,942	2,942	0
	Self-employed	43,752	20,817	22,935
	Unpaid family worker	4,713,794	2,480,466	2,233,328
	Work on own farm in Agriculture	131,894	73,075	58,819
11	No. of working children by 1-digit industry sector, 5–17 y	ears	:	
	Total	5,066,890	2,662,098	2,404,792
	Agriculture, forestry and fishing	4,664,201	2,509,864	2,154,337
	Mining and quarrying	30,827	13,493	17,334
	Manufacturing	14,759	4,090	10,669
	Electricity, gas, steam and air conditioning supply	-	-	-
	Water supply; sewage, waste management and remediation activity	-	-	-
	Construction	5,868	5,706	162

	Wholesale and retail trade; repair of motor vehicles and motorcycles	154,997	84,672	70,325
	Transportation and storage	7,243	7,243	-
	Accommodation and food service activities	46,553	12,393	34,161
	Information and communication	-	-	-
	Financial and insurance activities	-	-	-
	Real estate activities	-	-	-
	Professional, scientific and technical	-	-	-
	Administrative and support service	2,000	1,742	258
	Public administration and defence	-	-	-
	Education	-	-	-
	Human Health and social work activities	2,300	-	2,300
	Arts, entertainment and recreation	170	170	<u>-</u>
	Other service activities	6,231	1,895	4,335
	Activities of households as employers; undifferentiated good	131,741	20,830	110,911
	Activities of extraterritorial organizations and bodies	-	-	-
12	Frequency of wage/salary payment of child employees, 5-	-17 years		
	Total child employees	381,073	204,579	176,494
	Monthly	335,031	187,337	147,694
	Daily	-	-	-
	Weekly	46,042	17,242	28,800
	Other	-	-	-
	Not reported	-	-	-
13	No. of children working by main reason			
	Total	5,066,889	2,662,098	2,404,792
	To supplement household income where you are living	643,094	390,861	252,233
	To supplement household income away from where you are living	117,636	47,641	69,996
	To pay outstanding debt under contractual arrangement	840	660	180
	To assist/help in household enterprise	1,785,625	986,351	799,274
	Education/training programme is not suitable	15,803	7,831	7,972
	Education/training institutions are too far	15,850	8,700	7,150
	Good upbringing and imparting of skills	2,272,754	1,123,159	1,149,595
	Cannot afford education/training expenses	28,768	11,117	17,651
	Peer pressure	175,185	78,961	96,224
	Other	11,334	6,818	4,516
14	No. of children who received work related injuries in the I	ast one vear. 5	5–17 vears	
	The of entire in the received work related injuries in the r	, c		

	No. of children aged 5–17 years in hazardous work workir	ng in unhealth	v work enviro	nment and						
15	dangerous work locations (multiple responses)									
	In (sea, lake, river) water		319,863	267,638						
	Dusts, fumes, gases		556,812	585,835						
	Noise		151,275	143,586						
	Extreme temperature or humidity		267,423	274,077						
	Dangerous tools/animals		122,901	54,055						
	Work underground		20,286	4,218						
	Work at heights		41,367	20,102						
	Insufficient lighting		150,484	137,822						
	Chemicals		7,425	2,765						
	Other		8,554	7,805						
16	No. of children aged 5–17 years in child labour that reportue to work	ted accidents	, injuries and							
	Total	468,392	278,360	190,032						
17	No. of children aged $5{\text -}17$ years in hazardous work by typ them as a result of work	e of problems	perceived to	affect						
	Injuries, illness or poor health	1,479,552	803,006	676,546						
	Poor grades in school	631,677	324,766	306,911						
	Physical abuse	76,506	47,497	29,010						
	Psychological abuse	88,861	38,347	50,514						

# **Abbreviations and Acronyms**

NGOs Non Governmental Organisation

**PUCR** Poor Urban Children at Risk

PHC Population and Housing Census

**PSSN** Productive Social Safety Net

**PROSPER** Promoting Sustainable Practices to Eradicate Child Labour

**RSMs** Regional Statistical Managers

SATF Social Action Trust Fund

SPSS Statistical Packages for Social Sciences

**SPSS** Statistical Packages for Social Sciences

**SNA** System of National Accounts

**TAWLAE** Tanzania Association of Women Leaders in Agriculture and the Environment

TZS Tanzania Shillings

TASAF Tanzania Social Action Fund

Tanzania Standard Classification of Occupations

**TSMP** Tanzania Statistical Master Plan

TWG Technical Working Group

**TUS** Time Use Survey

**TBP** Time-Bound Programme

**TUCTA** Trade Union Congress of Tanzania

**UNICEF** United Nations Children's Fund

**URT** United Republic of Tanzania

VaC Violence against Children

## TANZANIA NATIONAL CHILD LABOUR SURVEY 2014

**VETA** Vocational Education and Training Authority

**WB** World Bank

WFCL Worst Forms of Child Labour

# **Executive summary**

#### Introduction

Before the year 2000, there was no statistical information on working children and their activities at the national level in Tanzania. Some useful information on child labour could only be drawn from the available statistics on education. The 2014 National Child Labour Survey (NCLS) is the third to be conducted in Tanzania which is preceded by child labour surveys conducted in 2000/01 and 2006.

#### National context

When analyzing the situation of child labour, it is important to understand the general characteristics of the population, as this provides the basis for understanding the context in which child labour occurs. According to the 2012 Population and Housing Census (PHC), Tanzania had a population of 44.9 million with a male to female sex ratio of 95.0 and the average annual population growth rate of 2.7 per cent per annum. The 2012 PHC revealed that Tanzania population is characterized by a young age structure with 50.1 per cent of the total population below 18 years, reflecting a high fertility rate in the recent past. The Tanzanian population is predominantly rural with 70 per cent of the population, and about 30 per cent living in urban areas.

#### Methodology

The 2014 NCLS involved children aged 5–17 years in the selected households. The survey used the sampling frame derived from 2012 Population and Housing Census (PHC). The sample selection methodology was based on a

stratified three-stage sampling design. A total of 480 EAs were selected at the first stage, whereby 360 EAs were in urban areas and 120 EAs in Rural areas. The second stage involved systematic sampling procedure for selecting households from each selected EA in which a total of 11,520 households were selected. Among the 11,520 selected households, 4,800 were in Dar es Salaam, 3,840 in Other Urban areas and 2,880 in Rural areas.

## **Activities performed by children**

The findings of this report show that there are about 14.7 million children aged 5–17 years, among these, 7.6 million are boys and 7.1 million are girls. Children in the age group 5-11 years comprised the highest proportion (59.6 per cent) of the total children population, followed by children aged 14–17 years with 24.6 per cent. The findings indicate that, among children who work in vulnerable situation (domestic services), girls account for a higher proportion (84.2 per cent) compared to boys (15.8 per cent).

# **Characteristics of working children**

Agriculture, forestry and fishing is the most dominant industry with 92.1 per cent of total working children with boys having a larger proportion (94.3 per cent) than girls (89.6 per cent). Almost nine out of ten (89.3 per cent) of children are working as agricultural and fishery workers. The majority of children aged 5–17 years are working as unpaid family helpers in agriculture which accounts for 88.7 per cent, with proportionately more boys (90.0 per cent) compared to girls (87.1 per cent).

#### Child labour and hazardous work

It is revealed that, overall child labour rate is 28.8 per cent equivalent to 4.2 million children. Child labour rate for boys (29.3 per cent) is slightly larger than that of girls (28.4 per cent). It is also observed that, child labour rate increases with age, with children in age group 14-17 years having the highest rate of 40.7 per cent. The problem of child labour is relatively more prevalent in Rural areas (35.6 per cent) as compared to Other Urban areas (18.0 per cent) and Dar es Salaam (3.6 per cent).

#### **Educational characteristics**

The results shows that overall 10.2 million children aged 5–17 years are attending school with 5.2 million boys (50.9 per cent) and 5.0 million girls (49.1 per cent). The findings also reveal that working children account for a relatively lower proportion in school attendance, 28.7 per cent compared to non-working children with 71.3 per cent. Children aged 5-11 years have the largest share of school attendance (62.7 per cent) followed by those aged 12-13 years (18.7 per cent) and 14-17 years (18.6 per cent).

Rural areas have the highest proportion of school attendance for children aged 5-11 years with 63.2 per cent followed by Other Urban areas with 62.3 per cent and Dar es Salaam with 60.7 per cent. Overall, boys have a larger proportion (52.3 per cent) of children aged 5–17 years that never attended school compared to girls with 47.7 per cent.

#### Other relevant characteristics

The results show that, most of households with children in child labour (33.9 per cent) had their house walls built of sundried bricks. The highest proportion (73.4 per cent) of households with children in child labour had their house floors made of earth, sand or mud. The main sources of drinking water in households with children in child labour are surface water with 18.1 per cent. The results further show that over half (58.6 per cent) of households with children in child labour use paraffin as the main source of energy for lighting. Among children in hazardous work, boys had a higher (62.1 per cent) risk of being affected by physical abuse than girls with 37.9 per cent.

## **Executive summary structure**

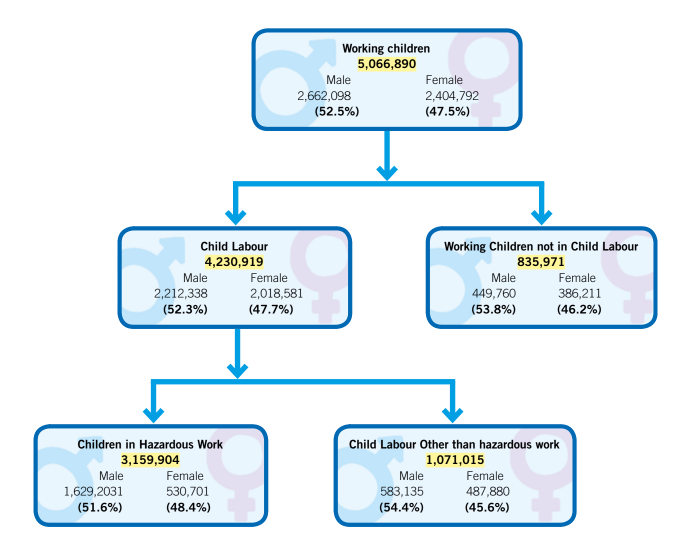
This Executive summary highlights the most important findings and estimates from the 2014 NCLS. It includes tables and figures presenting a brief explanation of the statistical measurement framework for the working children, child labour and children in hazardous work.

**TABLE 1.1:** Executive summary

	Particular	Findings
1.	General population and number of children	According to the 2012 PHC total population of Tanzanian Mainland is 44.9 million of whom male were 21.9 million and female were 23.1 million. The population is characterized by a young age structure with 50.1 per cent of the total population aged below 18 years.
2.	School attendance and household chores by children	About $42.1$ per cent of total children reported both schooling and engaged in household chores
3.	Working children: definition and survey estimates	Working children are those engaged in economic activities. According to the 2014 NCLS there are $5.1$ million children aged $5-17$ years engaged in economic activities.
4.	Working children: status in employment, economic sector and hours of work	Unpaid family helper in agriculture constitutes the highest proportion of working children with 88.7 per cent. With regard to economic sectors, Private sector agriculture constitutes the highest proportion (90.6 per cent) of working children. Overall children engaged in economic activities spent about 23 hours peer week working. With boys' weekly average (25 hours) higher compared to girls (22 hours).
5.	Working children: monthly income of wage/salary earning employees	The monthly average earning for working children in paid activities is TZS 5,752 with boys earning slightly higher monthly income of income of TZS 6,032 compared to girls with TZS 5,441.
6.	Working children: industry of work and reasons for working	Across industries the findings show that, agriculture, forestry and fishing has the highest proportion of working children (92.1 per cent) with boys having higher proportion (94.3 per cent) than girls (89.6 per cent). Good upbringing and imparting of skills is reported as the main reason for children engagement in work with 44.9 per cent.
7.	Working children: work related injuries	Among the working children, about $10.2$ per cent reported suffered from work related injuries of which boys account for $6.1$ per cent and girls with $4.1$ per cent.
8.	Child labour and hazardous child labour: survey definitions	Child labour is the engagement of children in prohibited work and, more generally, in types of work to be eliminated as socially and morally undesirable as guided by national legislation, the ILO Minimum Age Convention, 1973 (No. 138), and the Worst Forms of Child Labour Convention, 1999 (No. 182), as well as their respective supplementing Recommendations (No. 146 and 190).  Hazardous child labour refers to engagement in industries or occupations designated as hazardous as stipulated in Employment and Labour Relation Act, 2004 (Annex 1). Other working conditions considered to be hazardous include long hours of work i.e. work for more than 40 hours a week or working conditions entail them to work at night, carrying heavy loads, working underground or at height, physical, emotional or sexual abuse, work with chemicals, work in extreme temperatures or humidity, exposure to dust, fumes or gases and insufficient lighting or injuries.
9.	Child labour and hazardous child labour: survey findings	The findings show that 28.8 per cent of children aged 5–17 years are engaged in child labour, among these, 21.5 per cent are in hazardous child labour and 7.3 per cent are in child labour other than hazardous work.
10.	Child labour and hazardous child labour: school attendance	Among children attending school, the findings show that children in child labour other than hazardous have higher school attendance rate (79.7 per cent) compared to children who are in hazardous child labour (49.4 per cent).

11.	Child labour and hazardous child labour: status in employment, industry of work and working hours	It is revealed that, the status in employment of unpaid family helpers has the largest proportion of child labourers (92.4 per cent) followed by children in paid employment with 4.0 per cent. The results also show that, the highest proportion of child labourers are in agriculture, forestry and fishing with 91.8 per cent. Overall child labourers work for about 25 hours in a week with boys working slightly longer hours (26 hours per week) as compared to girls (24 hours per week). The findings further revealed that, 90.8 per cent of child labourers in hazardous work are in Agriculture, forestry and fishing industry. Children in hazardous work spend an average of 29 hours per week in their work.
12.	Child labour and hazardous child labour: housing conditions, amenities and assets	The results show that, 33.9 per cent of households with children in child labour had their house walls built of sundried bricks. The highest proportion (73.4 per cent) of households with children in child labour had their house floors made of earth, sand or mud. The main sources of drinking water in households with children in child labour are surface water with 18.1 per cent. Generally most common type of assets owned by households with children in child labour are radio and cell phones at 60.0 per cent.

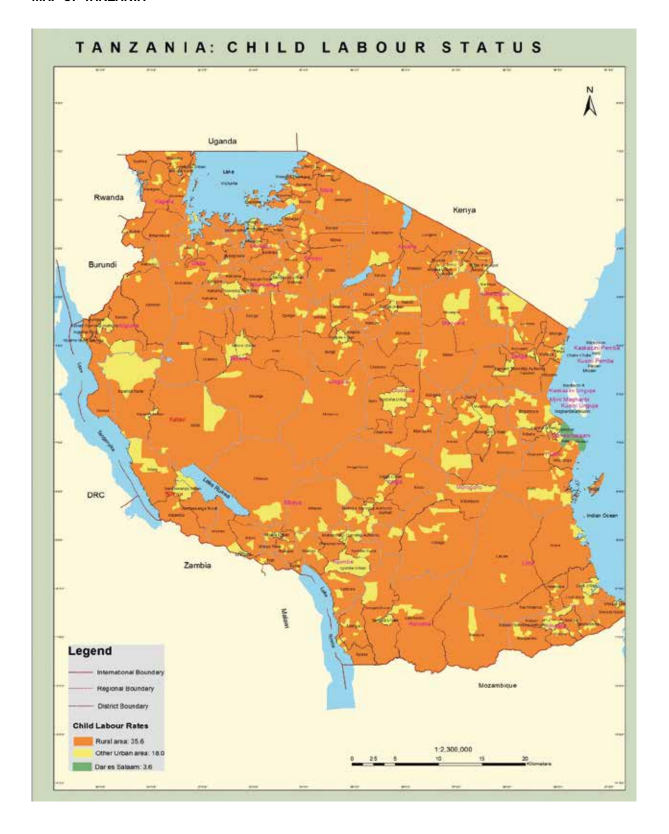
FIGURE 1.1: Distribution of working children aged 5–17 years, Tanzania mainland, 2014



**TABLE 1.2:** Number of children aged 5–17 years by working status, child labour status and sex, age group and area, Tanzania mainland, 2014

	Number of children (5–17 years)				Forms of work			Types of non- working children	
					Child labour			Seeking/	
	Total	Working	Non working	Total child labour	Hazardous child labour	Other child labour	children not in child labour	available for work	Others
Total	14,666,463	5,066,890	9,599,574	4,230,919	3,159,904	1,071,015	835,971	34,921	9,564,653
				Se	ex				
Male	7,553,446	2,662,098	4,891,348	2,212,338	1,629,203	583,135	449,760	15,158	4,876,190
Female	7,113,017	2,404,792	4,708,226	2,018,581	1,530,701	487,880	386,211	19,763	4,688,463
				Age g	group				
5–11	8,741,496	1,930,238	6,811,258	1,930,238	1,025,002	905,236	0	2,998	6,808,260
12–13	2,318,570	1,053,308	1,265,263	833,868	668,090	165,778	219,440	732	1,264,531
14–17	3,606,396	2,083,344	1,523,053	1,466,813	1,466,813	0	616,531	31,190	1,491,863
				Ar	ea				
Dar es Salaam	1,177,357	45,609	1,131,748	42,723	41,356	1,367	2,885	11,016	1,120,732
Other Urban	3,498,705	783,230	2,715,475	630,907	481,896	149,011	152,323	16,029	2,699,446
Rural	9,990,401	4,238,051	5,752,350	3,557,289	2,636,652	920,637	680,762	7,875	5,744,475

#### **MAP OF TANZANIA**



### **CHAPTER ONE**

# INTRODUCTION

## 1.0 Background and justification

The 2014 National Child Labour Survey (NCLS) is the third to be conducted in Tanzania. Previous child labour surveys were conducted in 2000/01 and 2006. Before the year 2000, there was no statistical information on working children and their activities at the national level. As a result, there was neither indicators of the magnitude, nature, distribution, causes and consequences of child labour, nor appreciation of the different categories of working children who were at greatest risk.

Some useful inferences on child labour could only be drawn from the available statistics on education. Education is a key tool for the prevention of child labour. Children who do not have access to quality education often find themselves engaged in the labour market where they are sometimes forced to work in dangerous and exploitative conditions. Large numbers of child labourers are denied the fundamental opportunity to attend school, while those who combine work with schooling are often unable to fully profit from the education on offer. Clearly, the education statistics suggested that child labour may be a problem in the country and that a thorough investigation was necessary.

The United Republic of Tanzania made a significant advancement in efforts to eliminate child labour. However, children in Tanzania are still engaged in child labour to a large extent in agriculture, mining, construction and some other industries. In addition, gaps remain in enforcement of the laws regulating children's engagement in prohibited activities.

## 1.1 Role of participating institutions

The National Bureau of Statistics (NBS) was the main coordinator of the survey. It was responsible for all technical issues to ensure that data collected met recommended principles for producing official statistics. Other institutions which participated in this child labour survey include:

- 1. The Ministry of Labour and Employment (MoLE) on behalf of the Government of the United Republic of Tanzania provided guidelines with regards to employment policies and programmes and child labour legislation, which were considered during the design phase of the questionnaires. In addition, the MoLE was a member of the survey technical working group.
- 2. The International Labour Organization (ILO) through its Fundamental Principles of Rights at Work branch (FUNDAMENTALS-IPEC) and United Nations Children's Fund (UNICEF) provided technical and financial support to the NCLS. The ILO provided also specific training on data processing on Labor Force Surveys, and data analysis and report writing for 2014 NCLS.
- 3. The African Development Bank (ADB) and World Bank (WB) supported development of the sample design of the survey. In addition the WB in collaboration with the Department for International Development (DFID), the Department of Foreign Affairs, Trade and Development (DFATD), partly supported the survey through Tanzania's Statistical Master Plan (TSMP) Basket Funds.



# 1.2 Objectives of the 2014 NCLS

The main objective of the 2014 NCLS was to provide up-to-date information needed by the Government and other stakeholders on human economic activities and in particular those working activities performed by children. The 2014 NCLS was intended to update the findings on child work and child labour emerging from the 2006 child labour survey. The 2014 NCLS provides statistical information on children activities to help in policy implementation, monitoring and evaluation of government programmes that aim at eliminating and preventing child labour. Specific objectives of the survey were:

- To collect information on the extent, characteristics, causes and consequences of child labour and to determine the conditions of work and their effects on health, education and development of the working child.
- To collect data on the types of activities children are involved in generally, and in particular, the current magnitude and nature of their involvement in economic and noneconomic activities.
- To create a data base on activities of children in the country which will be regularly updated as new statistical information becomes available through more recent child labour surveys and or administrative records.
- To provide information on the characteristics of the sectors, occupations, working hours, geographical distribution, among others, where children are working.
- To analyze the demographic and socioeconomic circumstances of working children and their families, and the contribution of these factors to their involvement in economic and non-economic activities.
- 6. To integrate the 2014 NCLS of Tanzania into the ILO's child labour global database so that the country also contributes to the generation of global and regional estimates of child labour produced periodically by the ILO.

- To measure and monitor child labour trends over time to allow for monitoring progress and taking corrective measures if necessary.
- 8. To raise awareness on the magnitude of child labour in Tanzania.
- 9. To inform policy decisions on child labour.

## 1.3 Structure of the NCLS report

The 2014 NCLS report contains ten chapters which are sub-divided into several sections. Chapter 1,which is the introduction, provides background information on the 2014 NCLS, explains the underlying reasons behind the survey and its goals and outlines the structure of the report. Chapter 2 presents the national context in Tanzania, including key socioeconomic and demographic characteristics. Chapter 3 presents the survey design and methodological procedure followed to obtain the statistics presented in this report. Chapter 4 presents the national and international conceptual framework and definitions used in 2014 NCLS.

Chapter 5 presents an overview of children's activities; it provides a detailed analysis of the distribution of children engaged in economic and non-economic activities (household chores performed by children in their own-households), as well as schooling. Chapter 6 presents key characteristics of working children, including their industry of employment, occupation, status in employment, working hours, market and nonmarket economic activities, characteristics of earnings, reasons for the child to work, among other key characteristics. Chapter 7 focuses on the estimation and analysis of child labour and hazardous work based on the SNA production boundary and on a more inclusive definition of child labour based on the general production boundary (economic activities and household chores).

Chapter 8 analyses educational characteristics of children in relation to child labour. It examines information on issues regarding schoolattendance, out-of-school children

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(never attended and drop-outs), educational performance of children and engagement in vocational training. It also provides further information on grade attended and regular school attendance of working children. Chapter 9 presents additional information on socioeconomic characteristics of households with

working children. It also presents detailed results about the hazards children face at the work place including: carrying heavy loads, working in unhealthy environments, exposure to abuse and dangerous work locations. Chapter 10 presents the main conclusions and recommendations drawn from the 2014 NCLS of Tanzania.

#### **CHAPTER TWO**

# NATIONAL CONTEXT

#### 2.0 Introduction

In analysis of the situation of child labour, it is imperative to understand the general characteristics of the population, as they provide the basis for understanding the context in which child labour takes place. This chapter discusses the national situation of the population, including relevant socio-economic and demographic characteristics of Tanzanian households.

### 2.1 Demographic structure

According to the 2012 Population and Housing Census (PHC), Tanzania had a population of 44.9 million with a male to female sex ratio of 95.0. The average annual population growth rate was estimated at 2.7 per cent per annum, representing an increase of 30 per cent over a period of 10 years since 2002. The 2012 PHC revealed that Tanzania population is characterized by a young age structure with 50.1 per cent of the total population below 18 years, with virtually equal proportions of boys and girls. The young population structure of the population reflects high fertility rates in the recent past.

The Tanzanian population is predominantly rural - with 70 per cent of the total population living in rural areas and about 30 per cent living in urban settings. The urban population has increased exponentially from 6.4 per cent in 1967 to 30 per cent in 2012. This growth is largely associated with an intense rural-to-urban migration process over the last decades and the reclassification of former rural settlements into new urban areas.

## 2.1.1 Life expectancy

Life expectancy at birth is an estimate of the average number of years that a new born baby is expected to live subject to the mortality risks prevailing for the cross-section of the population at the time of its birth. The 2012 PHC estimates show that the overall life expectancy at birth was 61.7 years for Tanzania mainland. Life expectancy is lower in urban settings (59.7 years) as compared to rural areas (62.4 years). Women tend to have a higher life expectancy at birth (63.8 years) than that of male peers (about four years more approximately).

# 2.1.2 Maternal mortality

Maternal mortality refers to deaths occurring to women of reproductive age due to causes related to pregnancy and child-birth. Such deaths can occur during pregnancy, delivery or within a period of 42 days after delivery due to complications associated with child bearing. According to 2012 PHC, maternal mortality¹ in Tanzania mainland was estimated at 434 deaths per 100,000 live births. The maternal mortality among teenagers (15–19 years) was estimated at 341 deaths per 100,000 live births.

<sup>&</sup>lt;sup>1</sup> The 2012 PHC results revealed that there were marked differences in Maternal Mortality Ratios (MMR) across regions in Tanzania mainland, ranging from 860 deaths per 100,000 live births in Rukwa region to 187 deaths per 100,000 live births in Simiyu region. Regions with MMR of more than 500 deaths per 100,000 live births were; Rukwa (860), Njombe (788), Mbeya (776), Pwani (687), Katavi (670), Tanga (593), Arusha (585), Mtwara (579) and Dodoma (512). Simiyu region reported the lowest MMR of 187 deaths per 100,000 live births.



### 2.1.3 Age and sex composition

Age and sex composition is one of the most basic ways to understand population structure

over time. The distribution of the population in different age groups constitutes an important subject of demographic analysis and development planning.

TABLE 2.1: Distribution of total population by age group and sex, Tanzania mainland, 2014

Age group	MALE number	%	FEMALE number	%	TOTAL number	%
Total	22,424,706	100.0	22,869,112	100.0	45,293,817	100.0
0–4	3,790,388	16.9	3,551,368	15.5	7,341,755	16.2
5–11	4,459,246	19.9	4,282,251	18.7	8,741,496	19.3
12–13	1,219,936	5.4	1,098,634	4.8	2,318,570	5.1
14–17	1,874,264	8.4	1,732,133	7.6	3,606,396	8.0
18+	11,080,872	49.4	12,204,727	53.4	23,285,599	51.4

Source: 2014 ILFS

Table 2.1 depicts that, the population of children below 18 years from 2014 ILFS account for 48.6 per cent of the total population of Tanzania mainland. The results also show that the majority of persons aged 18 years and above constitute

51.4 per cent of the total population. The proportion of females is higher (53.4 per cent) than that of males (49.4 per cent). Generally, among males there is a slightly higher proportion across age groups compared to females.

TABLE 2.2: Distribution of total population by age group and area, Tanzania mainland, 2014

Age	Dar es Sal	aam	Other urban		Rural		Total	
group	Number	%	Number	%	Number	%	Number	%
Total	4,783,273	100.0	11,316,865	100.0	29,193,679	100.0	45,293,817	100.0
0–4	625,695	13.1	1,714,594	15.2	5,001,466	17.1	7,341,755	16.2
5–11	658,709	13.8	2,016,288	17.8	6,066,500	20.8	8,741,496	19.3
12–13	173,587	3.6	548,251	4.8	1,596,732	5.5	2,318,570	5.1
14–17	345,060	7.2	934,167	8.3	2,327,169	8.0	3,606,396	8.0
18+	2,980,222	62.3	6,103,566	53.9	14,201,811	48.6	23,285,599	51.4

Source: 2014 ILFS

Table 2.2 reveals that Dar es Salaam has the highest proportion of persons aged 18 years and above (62.3 per cent), followed by Other urban (53.9 per cent) and Rural areas (48.6 per cent). On the other hand, Rural areas have the highest proportion of children aged 5–11 years (20.8 per cent) and children below 4 years old (17.1 per cent). The findings further indicate that Other

urban and Dar es Salaam have slightly higher proportions of children aged 5–11 years with slightly 17.8 per cent and 13.8 per cent than children aged 0–4 years with 15.2 per cent and 13.1 per cent respectively.



### 2.1.4 Migration

Migration is defined as the movement of people over some distance from one place of residence to another. Migration is one of the three components of population change, besides fertility and mortality. It affects not only the distribution of the population but also the age and sex structure and other demographic, social and economic characteristics of the population.

**TABLE 2.3:** Distribution of population of age 5 + years by migration status, Tanzania mainland, 2014

Migration status	Dar es Sal	aam	Other ur	ban	Rural		Total	
	N	%	N	%	N	%	N	%
Migrant	1,978,997	47.6	2,668,342	27.8	3,197,675	13.2	7,845,014	20.7
Non migrant	2,178,581	52.4	6,933,930	72.2	20,994,538	86.8	30,107,048	79.3
Total	4,157,578	100.0	9,602,271	100.0	24,192,213	100.0	37,952,062	100.0

Source: 2014 ILFS

Table 2.3 shows that 20.7 per cent of persons of age 5 years or above reported that they migrated from other places to their current places of residence and 79.3 per cent are living in their current places of residence since birth. Dar es Salaam had the highest proportion of migrants with 47.6 per cent, followed by Other urban (27.8 per cent) and Rural areas (13.2 per cent).

# 2.2 Economic and labour market characteristics

Tanzania's economy relies heavily on agriculture, forestry and fishing, which accounted for 28.9 per cent of the GDP in 2014, and employs a large proportion of the workforce about 66.9 per cent (according to 2014 ILFS). Construction ranks second accounting for 12.5 per cent of GDP and wholesale and retail trade, repairs occupies the third position, with 10.5 per cent of the GDP. Taxes on production of goods in the country account for 8.1 per cent of the GDP, followed by manufacturing (5.6 per cent) and mining (3.7 per cent). Additionally, the mining sector accounts for half of Tanzania's exports. Furthermore, Tanzania experienced relatively lower inflation rates in 2013 and 2014, with annual inflation rates of 7.9 per cent and 6.1 per cent, respectively.

# 2.2.1 Labour force participation for persons aged 15 years or above

The labour force participation rates provide information on the relative size of the labour supply available for the production of goods and services. According to 2014 ILFS, the overall labour force participation rate was estimated at 86.7 per cent. The labour force participation by area of residence reveals that Rural areas had the highest labour force participation rate (89.8 per cent), as compared to Other urban areas (84.4 per cent) and Dar es Salaam (76.2 per cent). The results also reveal that the labour force participation rate was higher for males (89.4 per cent) than females (84.2 per cent).

Results further show that persons aged 45–49 years had the highest labour force participation rate (96.8 per cent) with males presenting a slightly higher rate (98.4 per cent) than females (95.3 per cent). The second and third highest labour force participation rates are observed for persons aged 35–39 years (96.3 per cent) and 40–44 years (95.9 per cent).

The youth aged 15–24 years have the labour force participation rate of 76.8 per cent, with slightly higher rate among males (77.5 per cent) compared to females (76.1 per cent). Generally, in all age groups females have the lower participation rates than males as they tend



to engage in larger numbers in non-economic activities, such as shopping for the household, cooking, cleaning utensils or house, washing clothes, caring for children or elder or sick, taking care of children and the like.

# 2.2.2 Employment by major economic sectors

Based on the 2014 ILFS, the agricultural sector has the largest share of total employment with 66.3 per cent of the total labour force. Other sectors with relatively larger share of total employment are the informal sector (21.7 per cent) and other private formal (7.9 per cent). The remaining sectors account for 4.1 per cent of total employment.

### 2.2.3 Importance of the informal sector

The informal sector contributes significantly to Tanzania's economy, particularly in terms of providing economic opportunities to those who cannot access or have been displaced from the formal sector. Derivation of informal sector statistics in Tanzania excludes persons engaged in agricultural activities.

According to 2014 ILFS, it is estimated that, about 4.3 million persons are engaged in the informal sector, which is equivalent to 21.7 per cent of total employment. The share of females in the informal sector is slightly higher (51.1 per cent) than that of males (48.9 per cent). The results further indicate that among total persons engaged in informal sector, the majority of them (74.0 per cent) are in urban areas (Dar es Salaam and Other urban) .The Rural areas have 26.0 per cent of persons employed in the informal sector.

# 2.3 Poverty and inequality

# 2.3.1 Poverty

According to 2011/12 Household Budget Survey (HBS), the poverty headcount ratio for Tanzania was about 28.2 per cent, while in the 2007 HBS it was 33.6 per cent. This could be interpreted that poverty has fallen over this five-year period. However it is very important to note that due to improvements in the methodology used in the 2011/12 HBS the income poverty statistics are not strictly comparable. The methodology used in 2007 was improved during the 2011/12

HBS. Data from 2011/12 HBS shows that the overall poverty gap index for the population in Tanzanian Mainland is 6.7 per cent, while the equivalent indicator for Dar es Salaam is 0.8 per cent. The gap in Rural areas is 7.9 per cent, meaning that the rural population experience a deeper level of poverty (they are further away from the poverty line).

The poverty headcount ratio describes the percentage of the population living in poverty. We can also examine the distribution of poverty- population living below the basic needs poverty line - within Tanzania mainland. The difference in poverty levels is significant between urban and rural population. At one end, Dar es Salaam is substantially better off than the rest of the country; at the other, rural households are much poorer than those in urban areas. Less than two per cent of the population in a situation of poverty lives in Dar es Salaam (1.5 per cent), 14.4 per cent reside in Other urban Areas and over three quarters inhabit in Rural areas (84.1 per cent).

## 2.3.2 Inequality

Income inequality refers to the extent to which income is distributed in an uneven manner among the population. Consumption per adult can be used equivalently to examine income inequality. The Gini coefficient is the most common index used to measure inequality. It ranges from 0 (every person in the population has the same consumption) to 1 (one person in the population has all of the consumption in the country). The 2011/12 HBS results revealed that Gini values for Other urban areas were higher (0.37) than in Dar es Salaam (0.35). The Rural areas have the lowest value of inequality with 0.29 of Gini coefficient.

According to ILFS 2014 the mean monthly income was TZS 234,262, with males having higher average monthly income of TZS 278,748 as compared to females (TZS 165,920). Results further reveal that across education levels, males have higher mean monthly income than females. The highest mean income level is at university with TZS 1,054,784 for males and 861,721 for females in paid employment (18.3 per cent less for females). The highest income gender gap is observed in the self–employed population where males with university education earn TZS



983,886 compared to TZS 531,455 earned by females. In Dar es Salaam and in Other urban areas males earn higher mean monthly income than females, while in Rural areas females earn in average higher income than males. These variations of among individuals have an impact on children as their parents fail to meet their needs including health, education, and shelter.

# 2.4 Child Labour and efforts to fight child labour

#### 2.4.1 Child labour

According to the 2006 ILFS<sup>2</sup> in Tanzania mainland, the children engaged in economic activities were 70.4 per cent of all children aged 5–17 years. Out of all the children of age 5–17 years, 20.7 per cent were in child labour. Boys (23.2 per cent) were more likely than girls (18.9 per cent) to be involved in child labour.

The findings further revealed that 76.6 per cent of children aged 5–17 years in Tanzania mainland were living in Rural areas, while 23.4 per cent lived in Urban areas. The incidence of child labour was higher in rural areas (24.8 per cent) than in urban areas with 7.6 per cent. Moreover, the incidence of child labour was higher for boys than girls (27.3 per cent vs. 22.2 per cent). In urban areas, a much smaller percentage of children (7.7 per cent) were in child labour with 7.9 per cent for boys and 7.5 per cent for girls. It should be noted that the methodology used to estimate child labour in the 2014 ILFS was improved compared to that used in 2006. These improvements do not allow direct comparison of child labour indicators between the two periods.

# 2.4.2 Child labour eradication programmes and policies

Significant progress has been achieved in addressing the problem of child labour in the country. Tanzania has ratified the Convention on the Rights of the Child (CRC), the ILO Convention No. 182 on the Elimination of the Worst Forms of Child Labour and Convention No. 138 on the Minimum Age for Employment. Child

labour issues have been mainstreamed in the Employment and Labour Relations Act No. 6, the Child Development Policy, the Law of the Child Act as well as in the MKUKUTA, and other policy documents and strategies. Child labour has also been prioritized in Tanzania's Decent Work Country Programme (DWCP). In addition, the Government, in consultation and collaboration with stakeholders and social partners has formulated Strategies for the Elimination of child labour and has updated and validated the List of hazardous child labour. In 2009, the Government and partners have updated and revised the existing legislative and policy framework as well as programme activities, and gathered them in a National Action Plan (NAP) for the elimination of child labour.

To date, thousands of children have been withdrawn from work and provided with education; families of child labourers have been supported with alternative income opportunities; at-risk children have been prevented from becoming child labourers; awareness has been raised and civil society has been mobilized; assessments have been carried out; and labour inspectors have been trained on child labour.

The National Campaign against child labour can be traced back to 1994 when the Government of Tanzania through the then Ministry of Labour, Employment and Youth Development signed a Memorandum of Understanding (MoU) with the International Labour Organization (ILO) to implement IPEC Country Programme. According to the MoU, the Ministry was responsible for, among others: Coordinate the cooperation of all Institutions of the Country with International Labour Organization in the field of child labour and to establish monitoring structures and coordinating mechanisms for effective and sustainable interventions against the scourge of child labour. also, build capacities of the social partners and stakeholders in order to carry out child labour activities in a sustainable manner and to carry out awareness and sensitization campaigns against child labour.

Tanzania signed and ratified ILO Convention No.182 (1999) on the Elimination of the Worst Forms of Child Labour (WFCL), and along with other signatory countries has pledged to take immediate and effective time-bound

http://www.nbs.go.tz/nbstz/index.php/english/statistics-bysubject/labour-statistics/302-integrated-labour-force-survey-2006analytical-report.



measures to eliminate the WFCL. In fact, Tanzania was one of the first countries in the world to scale-up these efforts, launching in 2001 a comprehensive National Time-Bound Programme (TBP). The programme addresed child labour in commercial agriculture, mining, child prostitution and domestic services. The programme was implemented in eleven pilot districts. The districts were Ilala, Kinondoni, Temeke, Arusha Urban, Arumeru, Simanjiro, Iringa Rural, Mufindi, Iramba, Kondoa and Urambo. Under the Time Bound Programme, children working in commercial agriculture are identified, counselled and thereafter provided with rehabilitation services, which end up with gradual re-integration to their families.

In addition, the Ministry of Labour and Employment in collaboration with ILO, UNICEF, FAO, TUCTA, ATE, Plan International, Winrock International, International Committees and other stakeholders has been taking various pro-active measures to prevent children from engaging in child labour. Among the measure taken to eliminate child labour are training to parents, teachers and youth. In particular, during financial year 2012/13, 12,000 parents from Tabora Region were trained on children rights and effect of child labour. Also 510 parents from Tabora Region were trained on entrepreneurship skills to enable them address poverty issues and 322 youth from the same Region were enrolled to vocational training centers. In Geita Region 120 teachers from 11 wards were trained on children rights and effects of child labour.

Moreover, ILO-IPEC has been able to use their traditional tripartite partners as the backbone for a concerted effort on national level advocacy and awareness raising. Both TUCTA and ATE have been supported to reach union members and employers. ILO-IPEC has formed a strong alliance with UNICEF and child-rights NGOs to form a common platform for advocating for the rights and needs of vulnerable children.

Tanzania is also partnering with other UN agencies to address child labour. The UNICEF-supported Common Country Program (2011–2015) recognizes child labour as a barrier to education and targets efforts towards achieving universal primary education in Tanzania. There are also common efforts by the Government and

UNICEF to address the issue of violence against children (VaC), which may lead to an increase of child labour.

Another anti – child labour programme known as Poor Urban Children at Risk (PUCR) programme was intended to alleviate the fundamental problems of social exclusion and marginalization amongst the most vulnerable groups of urban children, by increasing their access to health services, education, water and sanitation, care, protection and income. The programme was implemented by Save the Children (UK) in Tanzania. The beneficiaries of the programme have been children and young people under the age of 18 years who are at risk of abuse and exploitation. Within this group, the project focused on those children who were living or working in the streets of Dar es Salaam, those who were out-of-school, involved in begging. commercial sexual exploitation, substance abuse and or offensive behaviour.

Another anti-child labour programme was programme to support HIV/AIDS orphans and vulnerable Children. The programme was implemented by Social Action Trust Fund (SATF). SATF did this by providing capital to entrepreneurs in the private sector. The profits generated were used to finance activities, which supported the orphans and vulnerable children. The identification of orphans to benefit from this programme was done by partner NGOs using relevant school teachers and village committees. The eligible beneficiaries were orphans whose parents' died of AIDS and who had no support.

Another relevant programme was the Children Welfare and Justice Programme implemented by UNICEF. The objective of this programme was to ensure equitable access to quality basic services to children and young people up to 24 years-old. The welfare and justice component integrated three elements which were support to the most vulnerable children, support to children in trauma and abuse and community justice facilitation.

The programme focused its support to children and young people within a framework of community, such as districts, village settings and schools. Such an approach enabled communities to build on their existing coping



mechanisms, to realize their full potentials and to strengthen their capacity. The programme covered six districts of Makete, Magu, Musoma Rural, Bagamoyo, Kisarawe, and Karagwe. The selection of these districts based on prior-situation analysis of children at risk, especially the number of orphaned children.

Another programme Promoting Sustainable Practices to Eradicate Child Labour in Tobacco (PROSPER) was implemented by Winrock International in collaboration with Tanzania Association of Women Leaders in Agriculture and the Environment (TAWLAE), the Tabora Development Trust Fund (TDTF) and the Government of Tanzania. PROSPER was intended to prevent and withdraw children of all ages from child labour and its worst forms in the tobacco growing sector. It was also aimed at protecting legally working children aged 15–17 in tobacco growing areas in the targeted communities.

On top of that, support to orphans is provided by the programme Comprehensive Community Based Rehabilitation Tanzania (CCBRT). The CCBRT aims at improving the quality of life of poor orphan children in Tanzania and provides community based integrated orphan care. The programme has supported so far more than 1500 orphans in the country, but the main

area of attention is in Dar es Salaam and the Kilimanjaro region: data available shows that most of the beneficiaries are urban people.

Tanzania has been implementing several programs aimed at reducing or eliminating the incidence of child labour. These programs include: WEKEZA project, which supports children and youth "at-risk" or engaged in child labour in the Tanga and Kigoma regions, including those in domestic service and commercial agriculture, and especially those working in the sisal and tobacco sectors.

The ILO has supported the Government of Tanzania to fight child labour through a range of different projects and programmes. The ILO is currently implementing a project that focuses on the elimination of child labour in tobacco growing communities. The coming year, ILO will support Government action against child labour in the cotton sector.

It should be noted that, the listed projects do not exhaustively feature all the programmes implemented to address the problem of child labour in Tanzania. It merely highlights recent efforts made by different stakeholders in combating child labour.

# **CHAPTER THREE**

# SURVEY METHODOLOGY

#### 3.0 Introduction

This chapter presents the survey design and methodological procedures followed for survey design and implementation. It includes the following information: the scope and coverage of the survey, the questionnaire design and target population, the sampling design and selection, training and fieldwork organization, data processing, response rates and weighting, reliability of estimates, and the lessons learnt.

### 3.1 Scope and coverage

The target population for the purpose of the 2014 NCLS comprised all persons in the age group from 5 to 17 years, where age is measured as the number of completedyears at the child's last birth day living in households. A household is one or more persons who live and eat together and share common living arrangements.

Given that children were interviewed based on where they usually resided, as defined by a household, the 2014 NCLS was a de jure survey. This means that if the interviewer found a child in the dwelling unit, but that child did not usually reside there, the child was not interviewed even if he or she slept there the night before. As long as the child did not form part of the household selected or the child was less than five years of age, he or she was not included in the list of children qualified to be interviewed.

The 2014 NCLS was implemented as a module attached to the 2014 Integrated Labour Force Survey (ILFS). Other modules attached to the 2014 ILFS included; General Labour Force (GLF), Informal Sector(IS) and Time Use Survey (TUS). Pre-field awareness campaigns were

conducted through newspapers, radioand television broadcasts. They also involved high level political leaders delivering speeches during different training phases of surveyplanning.

These awareness campaigns proved useful in the implementation of the 2014 ILFS as they enhanced public cooperation as realized in the overall response rate of 99.6 per cent of households selected.

#### 3.2 Questionnaires

The 2014 ILFS questionnaire consists of four modules:i) Labour force, ii) Informal sector, iii) Working children and iv) Time use. The detailed contents of the four ILFS modules are described below:

#### i. Labour force module

The Labour Force module consists of two forms namely, Labour Force Survey Form1 (LFS 1) and Labour Force Survey Form 2 (LFS 2). LFS 1 is designed to capture information of household characteristics such as household members profile, disability, migration, level of education, training, household economic activities, household amenities, access to public services and ownership of assets by households.

LFS 2 is an individual questionnaire which covers information of persons aged 5 years or more who were members of the selected households. It captures information on usual economic activities, current economic activities, unemployment, main economic activities, secondary economic activities, hours of work and income from employment.



#### ii. Informal sector module

This module collects information on persons aged 5 years and above on main and secondary informal activities using LFS 2. The information gathered includes ownership, reasons for engaging in informal sector and access to credit.

#### iii. Child labour module

The Child Labour Module aimed at collecting information on work status of children aged 5–17 years. It captures information for both economic and non-economic activities performed by children, school attendance, hours worked and health and safety aspects at work.

#### iv. Time use survey (TUS) module

The Time Use Module was used to collect information on how persons spend their time. It was administered to persons aged 5 years or above. It captured information on whether the activity performed was for pay or not and location and means of transport used when doing different activities. During the ILFS pilot survey, the TUS module was administered to every fifth selected households from the listing forms.

# 3.3 Sampling design and implementation

# 3.3.1 Sampling frame and sample design

The 2014 ILFS used the sampling frame derived from the 2012 Population and Housing Census (PHC). The sample selection methodology was based on a stratified three-stage sample design. The first stage involved systematic sampling of Enumeration Areas (EAs) to be covered in the nationally representative survey. A total of 480 EAs were selected from the first stage, whereby 360 EAs were in urban areas and 120 EAs in Rural areas.

The number of urban EAs is not allocated proportionally to their total population due to the need to present estimates by urban and rural residence. Due to the fact that a larger proportion of the population live in rural areas, urban areas were over sampled to generate unbiased estimates for good representative.

The second stage involved systematic sampling procedure for selecting households from each selected EAs and the third stage involved selection of respondents for the Time Use Module using the Kish grid approach.<sup>3</sup>

### 3.3.2 Sample size

A sufficient number of households were selected so as to yield a national estimate of reasonable precision which was ensured an error margin of at most 5 per cent at the 95 per cent confidence level. This sample of households was selected to provide labour market information in three main domains namely: Dar es Salaam, Other urban and Rural areas. The sample size was calculated on the basis of the incidence of critical variables as per the most recent LFS which was the 2006 ILFS. In each selected EAs, 24 households were selected to be interviewed during the survey period of which, six households were selected for interview in each quarter making a total of 11,520 households in Tanzania mainland.4 Among these households, 4,800 were in Dar es Salaam, 3,840 in Other urban areas and 2,880 in Rural areas as shown in Table 3.1 below.

<sup>3</sup> The Kish grid or Kish selection grid is a method for selecting members within a household to be interviewed. It uses a preassigned table of random numbers to find the person to be interviewed. It was developed by statistician Leslie Kish in 1949.

Zanzibar was not included in the survey.

Domain	Number sample EAs	Households per cluster	Number of households
Dar es Salaam	200	24	4,800
Other urban areas	160	24	3,840
Rural areas	120	24	2,880
Tanzania mainland	480	24	11,520

TABLE 3.1: Distribution of sample eas and households by domain, Tanzania mainland, 2014 ILFS

The sample allocation in Table 3.1 shows a higher sampling rate for Dar es Salaam and the Other urban areas stratum compared to the Rural areas stratum implying that sample allocation was less disproportionate than that of the 2006 ILFS. This situation reduced the differences between the weights for the rural and urban sample compared to the previous survey.

The standard errors and design effects from the 2006 ILFS data was used to simulate the level of precision that would be expected. The calculation of the approximate standard error results for the 2014 ILFS is estimated by the following formula:

$$Std \ Err_{2014 \ ILFS}(\overline{\times}) = \frac{std. Dev_{2006 \ ILFS}(\overline{\times})}{\sqrt{n_{Hhs \ Domain \ 2014 \ ILFS}}} \times Deff_{2014 \ ILFS}$$

$$= \left(\frac{Std.Err_{2006\,ILFS}(\overline{\times}) \times \sqrt{n_{Hhs\,Domain\,\,2006}}}{\sqrt{Deff_{2006}(\overline{\times})}}}{\sqrt{n_{Hhs\,Domain\,\,2014\,ILFS}}}\right) \times \left(1 + \rho_{2006\,ILFS}\right) \times \left(n_{Hhs\,Domain\,\,2014\,ILFS} - 1\right)$$

where:

 $Std\ Err_{2014\ ILFS}(\bar{x})=$  Standard error for estimate of a mean based on the proposed sample design for 2014 ILFS

 $Std Err_{2006 \ ILFS}(\bar{x}) = Standard error for estimate of a mean based on the 2006 ILFS sample design$ 

Std.  $Dev_{2006\ ILFS}(\bar{x})$  = Standard deviation of variable x (such as Employment status)

 $n_{2014\,ILFS}$  = Proposed number of sample households (for domain of estimation) in 2014 ILFS

 $n_{2006\ ILFS}$  = Actual number of sample households (for domain of estimation) in 2006 ILFS

 $\rho_{2006\ ILFS}$  = Intra-cluster correlation of variable x from 2006 ILFS



Twenty four (24) households were selected in each sample EA for the 2014 ILFS slightly lower as that for the 2006 ILFS which was 30 and 80 households for urban and rural areas respectively. Implying a lower design effects for the 2014 ILFS than those of the previous survey.

### 3.4 Pre-test and pilot survey

#### 3.4.1 Pre-test

Pre-testing of the 2014 ILFS questionnaire for all four modules was carried out in rural and urban areas in Morogoro Region in March 2013. The draft questionnaires of the ILFS in Kiswahili version were tested to verify the logic and flow of questions. The exercise aimed at identifying the applicability and respondents' understanding of the formed questions in both rural and urban areas. The English questionnaire was designed to cater for the needs of ILFS stakeholders who do not understand Kiswahili particularly, the international community. The challenges faced from the field were discussed and remedies incorporated into thefinal questionnaires.

Among the key issues observed were improper skipping patterns, missing codes for some responses and misunderstanding of somequestions, especiallyon the concept of work and economic activity. The instruction manual to enumerators was also developed in conjunction with the survey questionnaires in both English and Kiswahili languages. Overall, a total of 48 households (24 urban and 24 rural) were interviewed during the pre-testing exercise. In general, about 230 respondents were interviewed.

#### 3.4.2 Pilot survey

After completion of pre-testing of the questionnaires, another important step in implementation of the 2014 ILFS was conducting a pilot survey. The pilot survey was conducted fromJuly to August 2013. Its main objective was to test the general organization of the survey procedures and examine if the designed questionnaires and other survey instruments met their intended purpose. The pilot survey was conducted in six regions selected purposively to represent different socio-economic characteristics of the six zones of Tanzania mainland (Dar es Salaam - Coastal

zone, Mtwara -Southern zone, Mbeya - Southern highlands zone, Kilimanjaro - Northern zone, Tabora - Central and Western zone and Mwanza - Lake zone).

# 3.5 Training of interviewers, supervisors and field work

# 3.5.1 Recruitment process of survey staff

Training of enumerators and supervisors for the 2014 ILFS was the key preparatory stage for the survey. This activity aimed at imparting knowledge and confidence to survey enumerators. It also aimed at transmitting a uniform set of skills to enumerators to ensure that there were not pronounced variations during data collection, minimizing in this way nonsampling errors. This was geared to improve the quality of the data obtained.

The recruitment process involved advertisement on notice boards for the required number of trainees from all regions of Tanzania mainland. Regional Statistical Managers (RSMs) were responsible for selection of qualified applicants based on guidelines stipulated by the department of Personnel and Administration of the NBS from their respective regions. The minimum qualifications for applicants were ordinary level of secondary education with experience in household surveys. Recruitment of applicants from their own localities was purposively done to reduce the cost of conducting the survey and also enhance cooperation during data collection as they would be familiar to respondents.

# 3.5.2 Training procedures

There were two stages of training sessions: the first stage was the training of trainers which was conducted at the national level and the second stage was the training of field enumerators. Training of field enumerators was conducted in six zones covering all 25 regions of Tanzania mainland. Trainers for the first stage training were members of the Technical Working Group (TWG) for the 2014 ILFS and trainees were Regional Statistical Managers from all regions who became trainers for the second stage



training in their respective zones. The TWG was comprised of Labour Statisticians from NBS and MoLE. The training for both levels was intensive and aimed at ensuring that the knowledge was transferred in a uniform manner to potential trainees. Mode of training involved classroom lectures, tests, mock interviews and field practicals to assess understanding in all training centres.

#### 3.5.3 Field work

The fieldwork was conducted on quarterly basis of three month intervals in order to capture seasonal variations of economic activities. There were 171 field enumerators of which 99 were deployed in urban areas and 72 in Rural areas. Regular field visits for quality assurance were made by national and regional supervisors to ensure that the quality of work was maintained at all stages of data collection. Data collection was done using paper questionnaires and enumerators were instructed to edit questionnaires as soon as they finished interviews to minimize errors.

The supervision team consisted of members of the TWG and RSMs. Members of TWG were national level supervisors and RSMs were regional level supervisors. Supervision was done in two main steps which involved observation of the interviews and review of the filled questionnaires before they were submitted to regional offices. Questionnaires were scrutinised in the field and when necessary interviewers were sent back to households to confirm some of the responses. In some instances, supervisors made a random sample of households and reinterviewed some members as a spot-check for quality assurance when responses compared with those reported by enumerators. Completed and edited questionnaires were submitted to NBS headquarter as a parcel or using public transport services on quarterly basis for further processing procedures.

### 3.5.4 Target respondents

The questionnaire used for the 2014 NCLS was designed to capture detailed information specifically on children aged 5–17, inclusive. According to the Convention on the Rights of the Child (CRC), a child is any person under the age of 18 years; hence the upper age limit

for the target population was set at17 years-old. Given that the primary school age in Tanzania is 7 to 13 years, five years was used as the lower age limit intended to capture information of pre-primary school aged children. All children 5 to 17 years in the selected households were interviewed.

# 3.6 Data processing

Data processing activities for the 2014 ILFS involved various stages which included: reception of questionnaires from the field, questionnaire editing and coding, data entry, development of editing specifications lists, computer data editing using batch-edit application, data analysis and tabulation. These activities were done by well-trained editors and data entrants under the close supervision of Labour Statisticians from NBS and MoLE. There were 17 editors and 10 data entrants. The whole exercise was coordinated and managed by the Information Technology expert from the NBS. Received questionnaires from regions were verified using well-developed control forms to ensure that all questionnaires for selected households were returned. Key issues checked included household identification numbers, name and sex of head of the household. household size and if the household was from the first selection or from the reserve list. After data processing, the questionnaires are stored in shelves as per NBS guidelines for handling filled questionnaires.

Data capture application was developed using the Census and Survey Processing System (CSPro) and data analysis was done using Statistical Packages for Social Sciences (SPSS). The data capture application integrated logical control check modules to minimize errors during data entry. After the data entry exercise, the datasets were edited using batch-edit applications which provided error reports. The frequently occurring errors were misreporting of age where by the ages reported did not coincide with the calculations made on the basis of the year of birth. Other errors that occurred were mixing-up of industry and occupation codes, and mismatch of employment status and income. Appropriate code were applied where there were mix ups of industry and occupation codes.



Mis match of employment status and income were verified from the questionnaires before appropriate corrections were made.

# 3.7 Response rate and weighting

### 3.7.1 Response rates

Response rates for 2014 ILFS were computed based on the number of selected households and the number of households that responded to the survey. Out of 11,520 selected households, 11,472 households responded to the survey, giving a response rate of 99.6 per cent. This indicates that only 48 selected households equivalent to 0.4 per cent were not interviewed. The main reasons for these non-responses were refusals.

### 3.7.2 Weighting

In order for the sample estimates from the 2014 ILFS to be representative of the population, it is necessary to multiply the data by a sampling weight or expansion factor. The basic weight for each sampled household is equal to the inverse of its probability of selection (calculated by multiplying the probabilities of selection at each sampling stage).

The sampling probabilities at each stage of selection were maintained in Excel spreadsheet so that the overall probabilities and corresponding weights were calculated.

The basic sampling weight, or expansion factor, is calculated as the inverse of the probability of selection. The weight can be expressed as follows:

$$W_{hi} = \frac{M_h \times M'_{hi}}{n_h \times M_{hi} \times m_{hi}},$$

Where:

 $W_{hi}$  = basic weight for the sample households in the i-th sample EA in stratum h

 $M_h$  = total number of households in the sampling frame of EAs for stratum h

 $M'_{hi}$  = total number of households listed in the i-th sample EA in stratum h

 $n_h$  = number of sample EAs selected in stratum h for the 2014/15 ILFS  $M_{hi}$  = total number of households in the frame for the i-th sample EA in stratum h

 $m_{hi}$  = number of sample households selected in the i-th sample EA in stratum h

If  $m_{hi}$  is constant for each stratum (24, for example), the sample will be approximately self-weighting within each stratum. These weights will actually vary slightly based on the difference between the number of households listed in each sampled EA and the corresponding number from the existing sampling frame.

It was also important to adjust the weights to take into account the non-response in each sampled EA. Since the weights were calculated at the level of the sampled EA, it was appropriate to adjust the weights at this level. The final weight ( $W'_{ni}$ ) for the sample households in the i-th sample EA in stratum h were expressed as follows:

$$W'_{hi} = W_{hi} \times \frac{m'_{hi}}{m''_{hi}}$$
,

where:

 $m'_{hi}$  = total number of valid (occupied) sample households selected in the i-th sample EA in stratum h

m"<sub>hi</sub> = total number of sampled households with completed interviews in the i-th sample EA in stratum h, including replacement households

### 3.8 Limitations and lessons learnt

During the implementation of the 2014 ILFS, there were several limitations faced at different stages of implementation. The main limitation during the designing stage of the survey was uncertainty of the availability of funds to cover the survey that would provide representative labour indicators at regional level. There were also some complaints on the length of time taken to interview one household. This was mainly caused by the size of the questionnaire. In this way, it was learnt that there is a need to study the current dataset to identify the behaviour of seasonal variations within modules and identify



the best approach to alternate modules to be administered for each quarter.

### 3.9 Survey respondents

As it has been mentioned in Section 3.2 above, the 2014 NCLS is a module attached to 2014 ILFS. Another module attached to 2014 ILFS was the Labour Force module. The labour force module consists of two questionnaires namely, LFS 1 and LFS 2. LFS 1 was used to collect household information and LFS 2 collected individual information on usual and current economic activities.

Respondent of LFS 1 was the head of a household, if head of household was absent, a spouse of household head or any adult member of the selected household could provide information on behalf of the head of the household. Respondents for the LFS 2 questionnaire were individual members aged 5 years or above in selected household. If members of the selected household were in the age of 5–17 years, these become respondents of the child labour module.

# **CHAPTER FOUR**

# CONCEPTS AND DEFINITIONS

#### 4.0 Introduction

This chapter presents the main international labour standards on child labour and national legislation related to child labour. It presents as well the key concepts and definitions used in the 2014 NCLS.

#### 4.1 International labour standards

Many countries have adopted legislation to regulate the employment and work of children. much of it stimulated and guided by standards adopted by the International Labour Organization (ILO). In the same vein Tanzania has ratified a number of international conventions regarding child labour. Some of these conventions are ILO Convention No. 138 of 1973 on the minimum age for admission to employment and work, ILO Convention No. 182 of 1999 on Worst Forms of Child Labour, UN Convention on the Rights of the Child (UN CRC), UN CRC Optional Protocol on Armed Conflict, UN CRC Optional Protocol on the Sale of Children, Child Prostitution and Pornography and Palermo Protocol on Trafficking in Persons, especially women and children.

# 4.2 National legal and policy frameworks

Human rights in Tanzania are protected by the National Constitution (1977) and provide a sound basis for the elimination of child labour. Tanzania's Constitution stipulates which laws apply across the entire United Republic. In addition, Tanzania mainland has separate legislation governing child labour which are Child Development Policy 2008, National Employment Policy 2008, Employment and Labour Relation Act 2004 and National Child Labour Act No. 21(2009).

The main guiding document on child labour which remains as the 'National Action Plan for the Elimination of Child Labour' was the Time Bound Programme (TBP). TBP was an extension of IPEC Program, which specifically targeted for elimination of the worst forms of child labour in a specific time frame. TBP was designated to assist ILO Member States (including Tanzania) to implement Convention No. 182 in an integrated and effective manner that ensures sustainability in preventing the engagement of children in worst forms of child labour and their withdrawal, protection and rehabilitation. The National Time Bound Programme is therefore a framework that embraces a wide range of policies and programmes which contribute towards the elimination of worst forms of child labour include:

- Educational policies which promote universal access to basic education,
- National Labour Legislation which covers child labour,
- National Poverty Monitoring Systems which include indicators on child labour,
- National/District data collection systems,
- Social Welfare Systems which target vulnerable children,
- Child development and protection policies which include child labour, etc.

## 4.2.1 Child Development Policy 2008

Tanzania has a Child Development Policy (2008) which stipulates that a child from six to thirteen years needs survival, protection, development, involvement, participation and counseling in order to take precaution against early



pregnancies, use of illicit drugs and involvement in worst forms of child labour. From 14 to under 18 years they need survival, protection, education and participation. In addition, they need protection against early marriages and pregnancies, sexually transmitted diseases and HIV/AIDS. Also they need to be empowered to be self-reliant.

# 4.2.2 National Employment Policy 2008

The National Employment Policy (2008) stipulates that, the Government in collaboration with Private Sector employers, Workers Organizations, Civil Societies and other stakeholders shall on a continuous basis establish guidelines and implement programmes and activities for effective elimination of child labour and particularly for combating the worst forms of child labour countrywide. In addition to the legal frameworks of Tanzania mainland on child labour, some districts have incorporated restrictions against child labour into their local bylaws.

# 4.2.3 Employment and Labour Relation Act 2004

The Tanzania Employment and Labour Relation Act (2004), describes a child as a person under the age of 14 years. In regards to the minimum working age, this act specifies in Section 5 as follows:

- 1. No person shall employ a child under the age of fourteen years.
- 2. A child of fourteen years of age may only be employed to do light work, which is not likely to be harmful to the child's health and development; and does not prejudice the child's attendance at school, participation in vocational orientation or training programmes approved by the competent authority or the child's capacity to benefit from the instruction received.
- 3. A child under eighteen years of age shall not be employed in a mine, factory or as crew on a ship or in any other worksite including nonformal settings and agriculture, where work conditions may be considered hazardous by the Minister. For the purpose of this

subsection, "ship" includes a vessel of any description used for navigation.

# 4.2.4 National Child Labour Act No. 21 (2009)

Sections 80 to 90 of the National Child Labour Act (2009) govern employment and apprenticeships of children. The Act stipulates thata child shall have a right to light work and the minimum age for employment or engagement of a child shall be fourteen years.

### 4.3 Concepts and definitions

This sub-section presents some concepts used throughout this report, along with the operational definitions of the said concepts for the purpose of understanding the findings presented in further chapters.

### 4.3.1 Key concepts and definitions

Production boundaries: Activities performed by individuals can be classified into three broad categories based on the SNA of 1993.

The first category comprises those activities that fall within the SNA production boundary. Engagement in these activities classifies a person as employed. The activities concerned include all production of goods and services for the market, as well as production of goods for own consumption.

The second category comprises activities that fall within the general production boundary, and are thus recognized as 'work' or 'production', but which do not fall within the narrower SNA production boundary. Engagement in these activities does not classify a person as employed. These activities involve production of services for own consumption, and including household maintenance, care of persons within the household, care and other services performed unpaid for the community. These activities are often termed unpaid care work or extended SNA.

The third category, non-productive activity, comprises activities that fall outside the general production work, and are not regarded as production or work. This category includes activities such as sleeping



and eating, learning, and social and cultural activities.

In analysis of activities done by children this report uses SNA production boundary as per the guidelines provided in the Resolution of child labour statistics adopted by the 18th International Conference of Labour Statisticians (ICLS). However, the general production boundary is also considered for comparision purposes in order to take into account significant gender differentials in terms of the participation in economic and non-economic activities. The third category of non-productive activities was not considered.

- Conomic activities: Economic activity as defined by the United Nations System of National Accounts (SNA) of 1993 covers all market production and certain types of nonmarket productions, including production and processing of primary products for own consumption, own account construction (owner occupied dwellings) and other production of fixed assets for own use.
- Non-economic activities: Non-economic activities include unpaid production of services for own consumption, such as housework and care of other household members. SNA general production boundary covers both economic and non-economic activities.
- Occupation: The type of economic activity that a person usually pursues to earn income in cash or kind during the reference period, regardless of the industry or status in employment of the person, is regarded as the person's occupation. Each occupation is systematically classified and coded using the Tanzania Standard Classification of Occupations (TASCO) adaptedfrom the International Standard Classification of Occupations (ISCO 88).
- Industry: Industry classifies the main type of economic activity performed by an economic entity during the reference period. This is defined in terms of the kind of goods produced or services supplied in exchange for some economic benefit (cash or kind), and not necessarily by the specific duties or functions of the person's job.Industries

- are systematically classified into different categories; the classification system used in this report is based on the International Standard Industrial Classification (ISIC Rev. 4).
- Status in employment: Status in employment describes the type of economic relationship that the employed population experience in their jobs. Analysis in this report classified employment status into paid employment, self-employed (non-agriculture), unpaid family helpers (non-agriculture) and agricultural workers. The major variation from the International Classification of Status in Employment (ICSE) and the employment status classification used is the provision of the separate category for agriculture workers. In the international classification, these workers are combined with the selfemployed. It was decided that the separate category was desirable as non-agricultural self-employed would otherwise be lost in the dominant agricultural group.
- Children in employment: those engaged in any activity falling within the production boundary in the SNA for at least one hour during the reference period. The terms "children in employment" and "economically active children" are used interchangeably in this report.
- Unpaid household services (household chores): includes children who perform unpaid household services, that is, the production of domestic and personal services by a household member for consumption within their own household, commonly called "household chores". In contrast, the performance of household services in a third-party household, paid or unpaid, is included within the production boundary of the SNA. The terms "unpaid household services in the child's own household" and "household chores" are used interchangeably in this report.
- Child labour: The term child labour reflects the engagement of children in prohibited work and, more generally, in types of work to be eliminated as socially and morally undesirable as guided by national legislation,



the ILO Minimum Age Convention, 1973 (No. 138), and the Worst Forms of Child Labour Convention, 1999 (No. 182), as well as their respective supplementing Recommendations (No. 146 and 190). Child labour may be measured in terms of the engagement of children in productive activities either on the basis of the general production boundary, or on the basis of the SNA production boundary. The underlying measurement framework should be clearly specified. 15. For the purpose of statistical measurement, children engaged in child labour include all persons aged 5 to 17 years who, during a specified time period, were engaged in one or more of the following categories of activities:

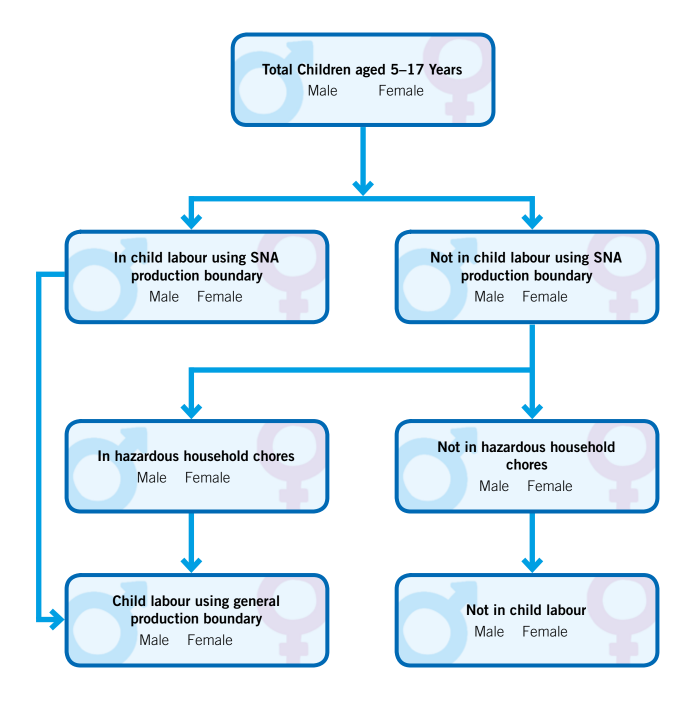
- (a) Worst forms of child labour,
- (b) Employment below the minimum age,
- (c) Hazardous unpaid household services, applicable where the general production boundary is used as the measurement framework.
- Children in hazardous work: Children are regarded to be in hazardous work if; they work in industries or occupations designated as hazardous as stipulated

- in Employment and Labour Relation Act, 2004 (Annex 2). Other working conditions considered to be hazardous include long hours of work i.e. work for more than 43 hours a week or working conditions entail them to work at night, carrying heavy loads, working underground or at height, physical, emotional or sexual abuse, work with chemicals, work in extreme temperatures or humidity, exposure to dust, fumes or gases and insufficient lighting or injuries.
- Hazardous unpaid household services by children: are those performed in the child's own household under conditions corresponding to those defined in paragraph 20 above, that is, unpaid household services performed (a) for long hours, (b) in an unhealthy environment, involving unsafe equipment or heavy loads, (c) in dangerous locations, and so on. The definition of long hours in unpaid household services of children, relative to their age, may differ from the one applied in respect to children in employment. Child Labour and Hazardous Work Measurement Framework.

A summary of a child Labour and Hazardous work measurement framework used in this report is presented in Figure 4.1.



**FIGURE 4.1:** Child labour measurement frame work using general production boundary, Tanzania mainland, 2014



# CHAPTER FIVE

# ACTIVITIES PERFORMED BY CHILDREN

### 5.0 Introduction

This chapter should present an overview of the activities in which children take part. It reports the main background characteristics of the children population and their involvement in economic activities, seeking work, schooling, household chores and how they combine these activities as estimated from the 2014 NCLS.

# **5.1 Main characteristics of the child population**

This section presents key demographic and socio-economic characteristics of the population of children aged 5–17 and their households.

These characteristics are important to understand the underlying factors behind the engagement of children in working activities. It also provides information on average age at which children start working and their status in employment which indicates the degree of vulnerability in their employment. The income quintile is a statistical value of a data set that represents twenty per cent of a given population and is a measure of inequality in the distribution of income. The quintiles in this chapter are presented in ascending order whereby the first quintile (I) indicates the average income for the first twenty per cent households.

**TABLE 5.1:** Number and percentage of children of age 5–17 years by sex, age group, area and income quintile, Tanzania mainland, 2014

Main background	Ma	ile	Fen	nale	To	tal		
characteristic	N.	%	N.	%	N.	%		
Total	7,553,446	100.0	7,113,017	100.0	14,666,463	100.0		
Age group								
5-11 years	4,459,246	59.0	4,282,251	60.2	8,741,496	59.6		
12-13 years	1,219,936	16.2	1,098,634	15.4	2,318,570	15.8		
14-17 years	1,874,264	24.8	1,732,133	24.4	3,606,396	24.6		
			Area					
Dar es Salaam	566,924	7.5	610,432	8.6	1,177,357	8.0		
Other urban	1,746,086	23.1	1,752,619	24.6	3,498,705	23.9		
Rural	5,240,435	69.4	4,749,967	66.8	9,990,401	68.1		
		Inc	ome quintile					
1	1,529,759	20.3	1,457,914	20.5	2,987,672	20.4		
II	1,548,662	20.5	1,423,991	20.0	2,972,653	20.3		
III	1,539,191	20.4	1,448,229	20.4	2,987,420	20.4		
IV	1,521,632	20.1	1,404,372	19.7	2,926,004	20.0		
V	1,414,202	18.7	1,378,511	19.4	2,792,713	19.0		



Table 5.1 shows that there are about 14.7 million children aged 5–17 years (7.6 million boys vs. 7.1 million girls). Children aged 5–11 comprised the highest proportion of the total population of children (59.6 per cent), followed by 14–17 years-olds (24.6 per cent). Sex differentials are not so marked within each of the regions. Additionally, results reveal that the highest

proportion of children reside in Rural areas (68.1 per cent) and the lowest in Dar es Salaam (8.0 per cent).

There are no significant differences in the proportion of children aged 5–17 years in the 4 first income quintiles. However, the fifth quintile has a slightly lower proportion of children (18.7 per cent).

**TABLE 5.2:** Number and percentage of children of age 5–17 years in domestic work by sex, age group, area and income quintile, Tanzania mainland, 2014

Main background	Children in do	mestic service	Total pop	ulation			
characteristic	N.	%	N.	%			
Total	131,741	100	14,666,463	0.9			
		Sex					
Male	20,830	15.8	7,553,446	0.3			
Female	110,911	84.2	7,113,017	1.6			
	А	ge group					
5-11 years	30,066	22.8	8,741,496	0.3			
12-13 years	8,739	6.6	2,318,570	0.4			
14-17 years	92,936	70.5	3,606,396	2.6			
		Area					
Dar es Salaam	25,238	19.2	1,177,357	2.1			
Other urban areas	52,885	40.1	3,498,705	1.5			
Rural	53,617	40.7	9,990,401	0.5			
	Inco	ome quintile					
1	8,801	6.7	2,987,672	0.3			
II	8,080	6.1	2,972,653	0.3			
III	10,125	7.7	2,987,420	0.3			
IV	27,731	21	2,926,004	0.9			
٧	77,004	58.5	2,792,713	2.8			

Table 5.2 shows the distribution of children aged 5–17 years who were working in child domestic work, a sector that requires particular attention because of the vulnerabilities children may confront. Results reveal that girls account for an overwhelming 84.2 per cent of all domestic workers at the national level, compared to 15.8 per cent of boys. It is important to note that there are approximately 30,000 children in domestic work in the very young age group of 5–11 years-old, representing 23 per cent of

all child domestic workers in the country. The upper age category of children 14–17 years-old concentrates 70.5 per cent of all child domestic workers. The hazards linked to child domestic work are a matter of serious concern.

Some of the most common risks children face in domestic service include: long and tiring working days; use of toxic chemicals; carrying heavy loads; handling dangerous items such as knives, axes and hot pans; insufficient or inadequate



food and accommodation, and humiliating or degrading treatment including physical and verbal violence, and sexual abuse. The risks are compounded when a child lives in the household where he or she works as a domestic worker. These hazards need to be seen in association with the denial of fundamental rights of the child, such as, for example, access to education and health care, the right to rest, leisure, play and recreation, and the right to be cared for and to have regular contact with their parents and peers. These factors can have an irreversible

physical, psychological and moral impact on the development, health and well being of a child.

In terms of area of residence Rural and Other urban areas account for 80.8 per cent of all child domestic workers in the country, with Dar es Salaam including the remaining 19.2 per cent. An interesting finding is that child domestic workers are concentrated in the upper income quintiles, which could potentially imply that this is a sector that provides opportunities for higher income to other sectors. The vulnerability factors described below remain valid despite income levels.

**TABLE 5.3:** Distribution of dwellings where children of age 5–17 years live by main characteristics of dwelling and area, Tanzania mainland, 2014

Main dwelling	Dar es Sa	laam	Other ur	ban	Rural		Total	
characteristic	N	%	N	%	N	%	N	%
Total	633,416	100.0	1,656,290	100.0	4,036,521	100.0	6,326,227	100.0
Main material for roof								
Grass/leaves	4,765	0.8	129,611	7.8	1,177,441	29.2	1,311,817	20.7
Mud and leaves	1,714	0.3	5,598	0.3	235,165	3.8	242,477	3.8
Concrete	15,782	2.5	8,922	0.5	19,925	0.7	44,629	0.7
Iron sheets (GCI)	597,590	94.3	1,495,829	90.3	2,518,636	72.9	4,612,055	72.9
Cement asbestos sheets	8,221	1.3	11,730	0.7	29,698	0.8	49,649	0.8
Tiles	5,345	0.8	4,601	0.3	21,676	0.5	31,622	0.5
Other	0	0.0	0	0.0	33,980	0.5	33,980	0.5
			Main materi	al for wal	ls			
Stones	714	0.1	1,769	0.1	19,463	0.5	21,946	0.3
Cement bricks	615,837	97.2	338,957	20.5	202,060	5.0	1,156,854	18.3
Sundried bricks	7,053	1.1	432,850	26.1	1,375,135	34.1	1,815,038	28.7
Baked bricks	3,053	0.5	759,151	45.8	1,276,898	31.6	2,039,102	32.2
Poles and mud	6,522	1.0	117,153	7.1	1,094,310	27.1	1,217,985	19.3
Timber	0	0.0	275	0.0	26,288	0.7	26,563	0.4
Grass	0	0.0	0	0.0	36,939	0.9	36,939	0.6
Other	238	0.0	6,136	0.4	5,426	0.1	11,800	0.2
			Main materi	al for floo	or			
Earth/sand/mud	19,103	3.0	489,423	29.5	2,999,532	74.3	3,508,058	55.5
Cement/concrete	554,949	87.6	1,101,625	66.5	1,007,981	25	2,664,555	42.1
Ceramic tiles/ marumaru	59,365	9.4	62,619	3.8	27,228	0.7	149,212	2.4



Main dwelling	Dar es Sa	laam	Other ur	ban	Rural		Total	
characteristic	N	%	N	%	N	%	N	%
Other	0	0.0	2,623	0.2	1,780	0.0	4,403	0.1
			Type of	toilets				
No toilet / bush / field	5,125	0.8	19,208	1.2	269,456	6.7	293,789	4.6
Flush toilet with cistern	157,050	24.8	375,976	22.7	157,982	3.9	691,008	10.9
Pit latrine with slab (not washable)	282,810	44.6	895,948	54.1	3,460,462	85.7	4,639,220	73.3
Pit latrine with slab (washable)	188,432	29.7	365,158	22.0	144,428	3.6	698,018	11.0
Other	0	0.0	0	0.0	4,193	0.1	4,193	0.1
	Тур	e of wate	er supply for ι	uses othe	r than drinking	3		
Water tank for rain water	14,566	2.3	2,764	0.2	13,511	0.3	30,841	0.5
Piped water inside your dwelling	89,229	14.1	328,151	19.8	68,012	1.7	485,392	7.7
Piped water outside your dwelling	84,447	13.3	343,158	20.7	103,419	2.6	531,024	8.4
Protected dug well	21,994	3.5	69,404	4.2	46,735	1.2	138,133	2.2
Unprotected dug well	5,747	0.9	18,396	1.1	35,612	0.9	59,755	0.9
Water vendor	63,458	10.0	13,459	0.8	34,662	0.9	111,579	1.8
Piped water in another household or individual	194,918	30.8	238,079	14.4	127,449	3.2	560,446	8.9
Community piped water	22,331	3.5	107,102	6.5	583,916	14.5	713,349	11.3
Public protected well	40,014	6.3	148,051	8.9	551,303	13.7	739,368	11.7
Public unprotected well	3,008	0.5	55,323	3.3	743,359	18.4	801,690	12.7
Private protected well	84,236	13.3	140,060	8.5	149,691	3.7	373,987	5.9
Private unprotected well	3,152	0.5	21,451	1.3	160,862	4.0	185,465	2.9
Protected spring	245	0.0	18,189	1.1	61,378	1.5	79,812	1.3
Unprotected spring	2,470	0.4	29,552	1.8	608,978	15.1	641,000	10.1
Surface water (river, dam, lake, pond, stream, canal, irrigation	2,887	0.5	122,710	7.4	736,974	18.3	862,571	13.6
Bottled water	0	0.0	439	0.0	3,617	0.1	4,056	0.1



Main dwelling characteristic	Dar es Sa	laam	Other ur	ban	Rural		Total	
	N	%	N	%	N	%	N	%
Other	716	0.1	0	0.0	7,042	0.2	7,758	0.1
			Electricity	y supply				
Electricity	421,169	66.5	652,310	39.4	255,781	6.3	1,329,260	21
Solar	11,879	1.9	98,290	5.9	405,395	10.0	515,564	8.1
Other	200,369	31.6	905,690	54.7	3,375,345	83.6	4,481,403	70.8

Table 5.3 reveals that the most common roofing material for households with children aged 5–17 years is iron sheet (72.9 per cent), followed by grass or leaves (20.7 per cent). Households use baked bricks as their main material for wall (32.2 ercent) and earth or sand or mud as the main material for floor (55.5 per cent). Additionally, 73.3 per cent of dwellings with children aged 5–17 use pit latrine with slab (not washable) as their main type of toilets. With regards to utilities, the highest proportion

of these households use surface water (river, dam, lake, pond, stream, canal, irrigation) as the main source of water for other uses apart from drinking (13.6 per cent) and only 21.0 per cent uses electricity as the main source of energy for lighting. These characteristics vary considerably according to the area of residence, with the general finding that Rural areas more precarious housing conditions and less access to services, such as piped water and electricity (for further details refer to table 5.3).

**TABLE 5.4:** Number and percentage of households with children of age 5–17 years by sex of household head and household size, Tanzania mainland, 2014.

Household size	Male headed	household	Female head	ed household	Tot	tal
Housellold Size	N.	%	N.	%	N.	%
Total	4,697,698	100.0	1,628,529	100.0	6,326,227	100.0
1–3	3,773,874	80.3	1,443,776	88.7	5,217,650	82.5
4–6	865,440	18.4	170,346	10.5	1,035,787	16.4
7–9	51,103	1.1	11,835	0.7	62,938	1.0
10–12	7,281	0.2	2,571	0.2	9,853	0.2

Table 5.4 reveals that 6.3 million households at the national level have children aged 5–17 years, with a larger number of male-headed households (4.7 million) as compared to female-headed households (1.6 million). Approximately 82.5 of households with target population have 1–3 children, 16.4 per cent 4–6 children, 1 per cent 7–9 children and 0.2 per cent 10–12

children. The fact that distribution of children in female-headed households is positively skewed vis-a-vis male-headed households, may constitute an indication that their households tend to be smaller. Therefore if a household is headed by a female it is likely that the there are fewer bread-winners and that the economic pressure on children to work is increased.



**TABLE 5.5:** Number and percentage of households with children of age 5–17 years by area and level of education of head of household, Tanzania mainland, 2014

Main background	Dar es Sa	llaam	Other ur	ban	Rura		Total	
characteristic	N.	%	N.	%	N.	%	N.	%
Total	633,416	100.0	1,656,290	100.0	4,036,521	100.0	6,326,227	100.0
Never attended	36,294	5.7	148,858	9.0	913,174	22.6	1,098,326	17.4
Primary	383,647	60.6	1,097,741	66.3	2,823,365	69.9	4,304,753	68.0
Secondary	111,447	17.6	174,622	10.5	133,613	3.3	419,682	6.6
Vocational training	46,096	7.3	107,928	6.5	85,681	2.1	239,705	3.8
Tertiary non university	19,771	3.1	89,665	5.4	61,051	1.5	170,487	2.7
University	36,161	5.7	37,476	2.3	19,638	0.5	93,275	1.5

Table 5.5 shows that the majority of heads of householdswith children aged 5–17 years have primary school education (68.0 per cent), followed by those who have never attended school (17.4 per cent). University education, which is mostly associated with a better living condition, is the least common among heads of households accounting for only 1.5 per cent.

The highest proportion of heads of households with primary education is found in Rural areas (69.9 per cent) followed by those in Other urban areas (66.3 per cent) and Dar es Salaam (60.6 per cent). The results also reveal that Dar es Salaam has the highest proportion of household heads with university education (5.7 per cent) followed by Other urban areas (2.3 per cent) and in Rural areas (0.5 per cent).

**TABLE 5.6:** Mean household income for households with children of age 5–17 years by area and sex of head of the household, Tanzania mainland, 2014

Area	Male headed households	Female headed households	Total
Total	385,157	207,332	339,380
	Area		
Dar es Salaam	765,027	406,285	684,263
Other urban	538,051	257,326	457,492
Rural	263,867	155,746	236,796

Table 5.6 shows that, overall, households with children aged 5–17 years have a mean income of TZS 339,380. It is also observed that households with children in Rural areas have the lowest mean monthly income (TZS 236,796) as compared to households with children in Dar es Salaam (TZS 684,263) and Other urban areas (TZS 457,492).

On the other hand, mean monthly income is overwhelmingly higher for male-headed households (TZS 385,157) compared to female-headed households (TZS 207,332). This

corroborates the point previously discussed that the vulnerability to poverty and child labour may be considerably higher in female-headed households. Overall, the monthly average income for male-headed households is nearly double that of female-headed households across all areas.



# 5.2 Children's engagement in economic activities

This section discusses in brief the involvement of children in economic activities in terms of current and usual economic activities. The current economic activities refer to employment of a child in the previous week prior to the survey. The usual economic activity considers employment over the twelve months prior to the survey.

**TABLE 5.7:** Number and percentage of children of age 5–17 years that worked by reference period by sex, age group and area, Tanzania mainland, 2014

	Main background characteristic		king children ng last week		en that worked last 12 months
Cilalactei	ISLIC	N	% of total children	N	% of total children
			Total		
	5–11	1,008,074	22.6	565,663	12.7
Male	12–13	561,701	46.0	343,608	28.2
iviale	14–17	1,092,323	58.3	754,398	40.3
	Total	2,662,098	35.2	1,663,668	22.0
	5–11	922,164	21.5	470,949	11.0
Female	12–13	491,607	44.7	268,755	24.5
remale	14–17	991,021	57.2	702,220	40.5
	Total	2,404,792	33.8	1,441,925	20.3
	5–11	1,930,238	22.1	1,036,612	11.9
Total	12–13	1,053,308	45.4	612,363	26.4
iotai	14–17	2,083,343	57.8	1,456,618	40.4
	Total	5,066,889	34.5	3,105,593	21.2
			Dar es Salaam		
	5–11	465	0.1	291	0.1
Male	12–13	1,442	1.7	905	1.1
iviale	14–17	10,777	7.0	8,161	5.3
	Total	12,684	2.2	9,356	1.7
	5–11	2,156	0.6	924	0.3
Female	12–13	3,153	3.6	968	1.1
remale	14–17	27,615	14.5	19,376	10.2
	Total	32,925	5.4	21,268	3.5



Total Total Total 1 2.621 0.4 1,215 0.2 12-13 4.595 2.6 1,872 1.1 1.1 27,536 8.0    Total 45,609 3.9 30,624 2.6     **Total 45,609 3.9 30,624 2.6    **Total 45,609 3.9 30,624 2.6    **Total 45,609 3.9 30,624 2.6    **Total 45,609 3.9 30,624 2.6    **Total 115,273 11.5 88,329 8.8    12-13 88,629 30.4 50,259 17.2    12-13 88,629 30.4 50,259 17.2    14-17 185,085 40.7 125,358 27.6    Total 388,987 22.3 263,947 15.1    **Female 12-13 70,174 27.3 50,866 19.8    12-13 70,174 27.3 50,866 19.8    14-17 191,016 39.8 150,159 31.3    Total 394,243 22.5 284,258 16.2    **Total 12-13 158,803 29.0 101,125 18.4    12-13 158,803 29.0 101,125 18.4    14-17 376,100 40.3 275,518 29.5    **Total 783,230 22.4 548,205 15.7    **Rural ***  **Male 12-13 471,630 56.0 292,444 34.7    12-13 471,630 56.0 292,444 34.7    12-13 471,630 56.0 292,444 34.7    12-13 471,630 56.0 292,444 34.7    12-13 471,630 56.0 292,444 34.7    12-13 471,630 56.0 292,444 34.7    12-13 471,630 56.0 292,444 34.7    12-13 471,630 56.0 292,444 34.7    12-13 471,630 56.0 529,444 34.7    12-13 471,630 56.0 529,444 34.7    12-13 471,630 56.0 59,465 50.2    Total 1,977,624 43.1 1,390,366 26.5    5-11 786,954 26.8 386,792 13.2    12-13 418,280 55.5 216,921 28.8    14-17 772,390 72.7 532,685 50.2    Total 1,977,624 441.6 1,136,399 23.9    Total 1,977,624 441.6 1,136,399 33.9    14-17 1,668,850 71.7 1,153,564 49.6    Total 4,238,051 42.4 2,526,765 52.5 3						
Total         14-17         38,393         11.1         27,536         8.0           Total         45,609         3.9         30,624         2.6           Other urban           Male         5-11         115,273         11.5         88,329         8.8           12-13         88,629         30.4         50,259         17.2           14-17         185,085         40.7         125,358         27.6           Total         388,987         22.3         263,947         15.1           5-11         133,054         13.1         83,233         8.2           6-11         191,016         39.8         150,159         31.3           70tal         394,243         22.5         284,258         16.2           5-11         248,327         12.3         171,562         8.5           12-13         158,803         29.0         101,125         18.4           14-17         376,100         40.3         275,518         29.5           70tal         783,230         22.4         548,205         15.7           Male         12-13         471,630         56.0         292,444         34.7 <tr< th=""><td></td><td>5–11</td><td>2,621</td><td>0.4</td><td>1,215</td><td>0.2</td></tr<>		5–11	2,621	0.4	1,215	0.2
Total   45,609   3.9   30,624   2.6	Total	12–13	4,595	2.6	1,872	1.1
Other urban           Male         5-11         115,273         11.5         88,329         8.8           12-13         88,629         30.4         50,259         17.2           14-17         185,085         40.7         125,358         27.6           Total         388,987         22.3         263,947         15.1           5-11         133,054         13.1         83,233         8.2           12-13         70,174         27.3         50,866         19.8           14-17         191,016         39.8         150,159         31.3           Total         394,243         22.5         284,258         16.2           5-11         248,327         12.3         171,562         8.5           12-13         158,803         29.0         101,125         18.4           14-17         376,100         40.3         275,518         29.5           Total         783,230         22.4         548,205         15.7           Male         5-11         892,337         28.5         477,043         15.2           34         12-13         471,630         56.0         292,444         34.7	Total	14–17	38,393	11.1	27,536	8.0
Male         5-11         115,273         11.5         88,329         8.8           12-13         88,629         30.4         50,259         17.2           14-17         185,085         40.7         125,358         27.6           Total         388,987         22.3         263,947         15.1           5-11         133,054         13.1         83,233         8.2           12-13         70,174         27.3         50,866         19.8           14-17         191,016         39.8         150,159         31.3           Total         394,243         22.5         284,258         16.2           5-11         248,327         12.3         171,562         8.5           12-13         158,803         29.0         101,125         18.4           14-17         376,100         40.3         275,518         29.5           Total         783,230         22.4         548,205         15.7           Male         5-11         892,337         28.5         477,043         15.2           Male         12-13         471,630         56.0         292,444         34.7           14-17         896,460         70.8 </th <td></td> <td>Total</td> <td>45,609</td> <td>3.9</td> <td>30,624</td> <td>2.6</td>		Total	45,609	3.9	30,624	2.6
Male         12-13         88,629         30.4         50,259         17.2           Total         388,987         22.3         263,947         15.1           Female         5-11         133,054         13.1         83,233         8.2           12-13         70,174         27.3         50,866         19.8           14-17         191,016         39.8         150,159         31.3           Total         394,243         22.5         284,258         16.2           Total         5-11         248,327         12.3         171,562         8.5           12-13         158,803         29.0         101,125         18.4           14-17         376,100         40.3         275,518         29.5           Total         783,230         22.4         548,205         15.7           Male         5-11         892,337         28.5         477,043         15.2           Male         12-13         471,630         56.0         292,444         34.7           Female         5-11         786,954         26.8         386,792         13.2           Female         12-13 <t< th=""><td></td><td></td><td></td><td>Other urban</td><td></td><td></td></t<>				Other urban		
Male         14-17         185,085         40.7         125,358         27.6           Total         388,987         22.3         263,947         15.1           Female         5-11         133,054         13.1         83,233         8.2           12-13         70,174         27.3         50,866         19.8           14-17         191,016         39.8         150,159         31.3           394,243         22.5         284,258         16.2           Total         5-11         248,327         12.3         171,562         8.5           12-13         158,803         29.0         101,125         18.4           14-17         376,100         40.3         275,518         29.5           Total         783,230         22.4         548,205         15.7           Male         5-11         892,337         28.5         477,043         15.2           Male         12-13         471,630         56.0         292,444         34.7           Total         14-17         896,460         70.8         620,879         49.1           Female         12-13         418,280		5–11	115,273	11.5	88,329	8.8
14-17	Mala	12–13	88,629	30.4	50,259	17.2
Female         5-11         133,054         13.1         83,233         8.2           12-13         70,174         27.3         50,866         19.8           14-17         191,016         39.8         150,159         31.3           Total         394,243         22.5         284,258         16.2           Total         5-11         248,327         12.3         171,562         8.5           12-13         158,803         29.0         101,125         18.4           14-17         376,100         40.3         275,518         29.5           Total         783,230         22.4         548,205         15.7           Male         5-11         892,337         28.5         477,043         15.2           Male         5-11         892,337         28.5         477,043         15.2           Male         5-11         896,460         70.8         620,879         49.1           Total         2,260,427         43.1         1,390,366         26.5           5-11         786,954         26.8         386,792         13.2           12-13         418,280         55.5         216,921	iviale	14–17	185,085	40.7	125,358	27.6
Female         12-13         70,174         27.3         50,866         19.8           14-17         191,016         39.8         150,159         31.3           Total         394,243         22.5         284,258         16.2           Total         5-11         248,327         12.3         171,562         8.5           12-13         158,803         29.0         101,125         18.4           14-17         376,100         40.3         275,518         29.5           Male         5-11         892,337         28.5         477,043         15.2           Male         12-13         471,630         56.0         292,444         34.7           12-13         471,630         56.0         292,444         34.7           Female         14-17         896,460         70.8         620,879         49.1           Total         2,260,427         43.1         1,390,366         26.5           5-11         786,954         26.8         386,792         13.2           12-13         418,280         55.5         216,921         28.8           14-17         772,390         72.7		Total	388,987	22.3	263,947	15.1
Female         14–17         191,016         39.8         150,159         31.3           Total         394,243         22.5         284,258         16.2           Total         5–11         248,327         12.3         171,562         8.5           12–13         158,803         29.0         101,125         18.4           14–17         376,100         40.3         275,518         29.5           Male         5–11         892,337         28.5         477,043         15.2           12–13         471,630         56.0         292,444         34.7           14–17         896,460         70.8         620,879         49.1           Total         2,260,427         43.1         1,390,366         26.5           5–11         786,954         26.8         386,792         13.2           Female         12–13         418,280         55.5         216,921         28.8           14–17         772,390         72.7         532,685         50.2           Total         1,977,624         41.6         1,136,399         23.9           5–11         1,679,290         27.7         863,835         14.2 <t< th=""><td></td><td>5–11</td><td>133,054</td><td>13.1</td><td>83,233</td><td>8.2</td></t<>		5–11	133,054	13.1	83,233	8.2
Total 191,016 39.8 150,159 31.3  Total 394,243 22.5 284,258 16.2  5-11 248,327 12.3 171,562 8.5  12-13 158,803 29.0 101,125 18.4  14-17 376,100 40.3 275,518 29.5  Total 783,230 22.4 548,205 15.7   Rural  Male 5-11 892,337 28.5 477,043 15.2  12-13 471,630 56.0 292,444 34.7  14-17 896,460 70.8 620,879 49.1  Total 2,260,427 43.1 1,390,366 26.5  5-11 786,954 26.8 386,792 13.2  12-13 418,280 55.5 216,921 28.8  14-17 772,390 72.7 532,685 50.2  Total 1,977,624 41.6 1,136,399 23.9  5-11 1,679,290 27.7 863,835 14.2  Total 12-13 889,910 55.7 509,365 31.9  14-17 1,668,850 71.7 1,153,564 49.6	Fomalo	12–13	70,174	27.3	50,866	19.8
Total         5-11         248,327         12.3         171,562         8.5           12-13         158,803         29.0         101,125         18.4           14-17         376,100         40.3         275,518         29.5           Rural           Rural           5-11         892,337         28.5         477,043         15.2           12-13         471,630         56.0         292,444         34.7           14-17         896,460         70.8         620,879         49.1           Total         2,260,427         43.1         1,390,366         26.5           5-11         786,954         26.8         386,792         13.2           Female         12-13         418,280         55.5         216,921         28.8           14-17         772,390         72.7         532,685         50.2           Total         1,977,624         41.6         1,136,399         23.9           5-11         1,679,290         27.7         863,835         14.2           Total         12-13         889,910         55.7         509,365         31.9           14-17         1,668,850         71.7	i emale	14–17	191,016	39.8	150,159	31.3
Total         12–13         158,803         29.0         101,125         18.4           14–17         376,100         40.3         275,518         29.5           Total         783,230         22.4         548,205         15.7           Rural           **Rural           Male         5–11         892,337         28.5         477,043         15.2           12–13         471,630         56.0         292,444         34.7           14–17         896,460         70.8         620,879         49.1           Total         2,260,427         43.1         1,390,366         26.5           5–11         786,954         26.8         386,792         13.2           12–13         418,280         55.5         216,921         28.8           14–17         772,390         72.7         532,685         50.2           Total         1,977,624         41.6         1,136,399         23.9           Total         1,679,290         27.7         863,835         14.2           Total         12–13         889,910         55.7         509,365         31.9           14–17         1,668,850         71.7 <td></td> <td>Total</td> <td>394,243</td> <td>22.5</td> <td>284,258</td> <td>16.2</td>		Total	394,243	22.5	284,258	16.2
Total         14–17         376,100         40.3         275,518         29.5           Total         783,230         22.4         548,205         15.7           Rural           Rural           Male         5–11         892,337         28.5         477,043         15.2           12–13         471,630         56.0         292,444         34.7           14–17         896,460         70.8         620,879         49.1           Total         2,260,427         43.1         1,390,366         26.5           5–11         786,954         26.8         386,792         13.2           12–13         418,280         55.5         216,921         28.8           14–17         772,390         72.7         532,685         50.2           Total         1,977,624         41.6         1,136,399         23.9           5–11         1,679,290         27.7         863,835         14.2           12–13         889,910         55.7         509,365         31.9           14–17         1,668,850         71.7         1,153,564         49.6		5–11	248,327	12.3	171,562	8.5
Total 783,230 22.4 548,205 15.7    Total 783,230 22.4 548,205   15.7	Total	12–13	158,803	29.0	101,125	18.4
Rural         Male       5-11       892,337       28.5       477,043       15.2         12-13       471,630       56.0       292,444       34.7         14-17       896,460       70.8       620,879       49.1         Total       2,260,427       43.1       1,390,366       26.5         5-11       786,954       26.8       386,792       13.2         12-13       418,280       55.5       216,921       28.8         14-17       772,390       72.7       532,685       50.2         Total       1,977,624       41.6       1,136,399       23.9         5-11       1,679,290       27.7       863,835       14.2         12-13       889,910       55.7       509,365       31.9         14-17       1,668,850       71.7       1,153,564       49.6	Total	14–17	376,100	40.3	275,518	29.5
Male       5-11       892,337       28.5       477,043       15.2         12-13       471,630       56.0       292,444       34.7         14-17       896,460       70.8       620,879       49.1         Total       2,260,427       43.1       1,390,366       26.5         5-11       786,954       26.8       386,792       13.2         12-13       418,280       55.5       216,921       28.8         14-17       772,390       72.7       532,685       50.2         Total       1,977,624       41.6       1,136,399       23.9         5-11       1,679,290       27.7       863,835       14.2         12-13       889,910       55.7       509,365       31.9         14-17       1,668,850       71.7       1,153,564       49.6		Total	783,230	22.4	548,205	15.7
Male       12-13       471,630       56.0       292,444       34.7         14-17       896,460       70.8       620,879       49.1         Total       2,260,427       43.1       1,390,366       26.5         Female       5-11       786,954       26.8       386,792       13.2         12-13       418,280       55.5       216,921       28.8         14-17       772,390       72.7       532,685       50.2         Total       1,977,624       41.6       1,136,399       23.9         5-11       1,679,290       27.7       863,835       14.2         Total       12-13       889,910       55.7       509,365       31.9         14-17       1,668,850       71.7       1,153,564       49.6				Rural		
Male       14–17       896,460       70.8       620,879       49.1         Total       2,260,427       43.1       1,390,366       26.5         5–11       786,954       26.8       386,792       13.2         12–13       418,280       55.5       216,921       28.8         14–17       772,390       72.7       532,685       50.2         Total       1,977,624       41.6       1,136,399       23.9         5–11       1,679,290       27.7       863,835       14.2         12–13       889,910       55.7       509,365       31.9         Total       14–17       1,668,850       71.7       1,153,564       49.6		5–11	892,337	28.5	477,043	15.2
14-17       896,460       70.8       620,879       49.1         Total       2,260,427       43.1       1,390,366       26.5         5-11       786,954       26.8       386,792       13.2         12-13       418,280       55.5       216,921       28.8         14-17       772,390       72.7       532,685       50.2         Total       1,977,624       41.6       1,136,399       23.9         5-11       1,679,290       27.7       863,835       14.2         12-13       889,910       55.7       509,365       31.9         14-17       1,668,850       71.7       1,153,564       49.6	Male	12–13	471,630	56.0	292,444	34.7
Female       5-11       786,954       26.8       386,792       13.2         12-13       418,280       55.5       216,921       28.8         14-17       772,390       72.7       532,685       50.2         Total       1,977,624       41.6       1,136,399       23.9         5-11       1,679,290       27.7       863,835       14.2         12-13       889,910       55.7       509,365       31.9         14-17       1,668,850       71.7       1,153,564       49.6	Wate	14–17	896,460	70.8	620,879	49.1
Female       12–13       418,280       55.5       216,921       28.8         14–17       772,390       72.7       532,685       50.2         Total       1,977,624       41.6       1,136,399       23.9         5–11       1,679,290       27.7       863,835       14.2         12–13       889,910       55.7       509,365       31.9         14–17       1,668,850       71.7       1,153,564       49.6		Total	2,260,427	43.1	1,390,366	26.5
Female       14–17       772,390       72.7       532,685       50.2         Total       1,977,624       41.6       1,136,399       23.9         5–11       1,679,290       27.7       863,835       14.2         12–13       889,910       55.7       509,365       31.9         14–17       1,668,850       71.7       1,153,564       49.6		5–11	786,954	26.8	386,792	13.2
14-17     772,390     72.7     532,685     50.2       Total     1,977,624     41.6     1,136,399     23.9       5-11     1,679,290     27.7     863,835     14.2       12-13     889,910     55.7     509,365     31.9       14-17     1,668,850     71.7     1,153,564     49.6	Female	12–13	418,280	55.5	216,921	28.8
Total 5-11 1,679,290 27.7 863,835 14.2 12-13 889,910 55.7 509,365 31.9 14-17 1,668,850 71.7 1,153,564 49.6	Temale	14–17	772,390	72.7	532,685	50.2
Total 12–13 889,910 55.7 509,365 31.9 14–17 1,668,850 71.7 1,153,564 49.6		Total	1,977,624	41.6	1,136,399	23.9
Total 14–17 1,668,850 71.7 1,153,564 49.6		5–11	1,679,290	27.7	863,835	14.2
14–17 1,668,850 71.7 1,153,564 49.6	Total	12–13	889,910	55.7	509,365	31.9
Total 4,238,051 42.4 2,526,765 25.3	iotai	14–17	1,668,850	71.7	1,153,564	49.6
		Total	4,238,051	42.4	2,526,765	25.3

Table 5.7 shows that the percentage of currently economically active children stands at 34.5 per cent at the national level, with a slightly larger proportion of boys (35.2 per cent) than girls (33.8 per cent). In terms of age groups, children 14–17 years-old have the largest economic activity rates compared to their younger peers (i.e., 57.8 per cent for the age group 5–11). In terms of area of residence, children in Rural

areas have the largest proportion of involvement in economic activities (42.4 per cent), followed by Other urban areas (22.4 per cent) and Dar es Salaam (3.9 per cent). While national averages are similar by sex they tend to mask important gender differentials within specific categories. One example of this is tangible in Dar es Salaam, where girls have consistently higher levels of economic activity across all age groups.



One of the main characteristics of the work performed by children is its seasonality and intermittency. To take into account these critical factors a broader reference period of 12 months prior to the survey (excluding the survey month) was used for the identification of economically active children. 21.2 per cent of our target population worked in economic activities at some point in the last year (22.0 per cent of boys vs. 20.3 per cent of girls). In Rural areas, where the

agricultural seasonal cycles decisively influence labour force participation at different times of the year, it is not surprising to find that figures for usual economic activities are considerably larger than in any other region: Rural areas (25.3 per cent), followed by Other urban (15.7 per cent) and Dar es Salaam (2.6 per cent). Nearly 50 per cent of children aged 14–17 were classified as usually economically active.

**TABLE 5.8:** Distribution of average age at which children of age 5–17 years start working (economic and household chores) by area and sex, Tanzania mainland, 2014

Main Background Characteristic	Male	Female	Both Sexes							
Total										
Total	7	7	7							
Dar es Salaam	6	6	6							
Other urban	7	7	7							
Rural	7	7	7							
	Economic activity only	,								
Sub Total	7	7	7							
Dar es Salaam	13	8	8							
Other urban	7	6	7							
Rural	7	7	7							
	Household chores only	/								
Sub Total	6	6	6							
Dar es Salaam	6	6	6							
Other urban	7	7	7							
Rural	6	6	6							
Both econo	omic activity and house	ehold chores								
Sub Total	7	7	7							
Dar es Salaam	7	8	8							
Other urban	7	7	7							
Rural	7	7	7							

Table 5.8 shows that children start working for the first time in economic and household chores combined at an average of 7 years of age. However, children in Dar es Salaam start working at an average of 6 years of age, compared to Other urban and Rural areas with an average of 7 years of age each. Both girls and boys start working when they are about 7 years-old.

Children start working in economic activities only at an average of 7 years. In Dar es Salaam boys start working at older age (13 years) than girls (8 years) while in Other urban and Rural areas children start working in economic activities only at an average of 7 years each.

On the other hand, children start working in household chores at an average of 6 years



of age with no difference between boys and girls. Additionally, children start working in both economic and housekeeping activities at an average of 7 years with children in Dar es Salaam starting to work at a slightly older age of 8 years compared to other areas.

**TABLE 5.9:** Number and incidence rates of children of age 5–17 years in economic activities by sex, age group and area, Tanzania mainland, 2014

Main background	Male		Fema	ale	Total	
characteristic	N.	%	N.	%	N.	%
Total	2,662,098	35.2	2,404,792	33.8	5,066,889	34.5
		Age gı	roup			
5-11 years	1,008,074	22.6	922,164	21.5	1,930,238	22.1
12-13 years	561,701	46.0	491,607	44.7	1,053,308	45.4
14-17 years	1,092,323	58.3	991,021	57.2	2,083,343	57.8
		Are				
Dar es Salaam	12,684	2.2	32,925	5.4	45,609	3.9
Other urban	388,987	22.3	394,243	22.5	783,230	22.4
Rural	2,260,427	43.1	1,977,624	41.6	4,238,051	42.4

Table 5.9 shows that, out of total children aged 5–17 years, 34.5 per cent are engaged in economic activities. The incidence of engagement in economic activities is slightly higher for boys (35.2 per cent) than girls (33.8 per cent). Moreover, the incidence of engagement in economic activities is most profound in older children aged 14–17 years (57.8 per cent), and least for younger children aged 5–11 years (22.1 per cent). It is also found that, Rural areas have the highest incidence

of children engagement in economic activities (42.4 per cent) compared to Other urban areas (22.4 per cent) Dar es salaam (3.9 per cent).

### 5.3 Children seeking work

All children aged 5–17 years who are not engaged in any economic activity were asked if they were looking for work in the last four weeks prior to the survey. The information is essential in estimating the number of children at risk of falling into child labour.

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**TABLE 5.10:** Number and percentage of children of age 5–17 years seeking work, by sex, age group and area, Tanzania mainland, 2014

	Male		Fen	nale	Total						
Main background characteristic	N.	% of total children	N.	% of total children	N.	% of total children					
Total	15,158	0.2	19,763	0.3	34,921	0.2					
	ŀ	Age group									
5-11 years	2,998	0.1	0.0	0.0	2,998	0.0					
12-13 years	732	0.1	0.0	0.0	732	0.0					
14-17 years	11,428	0.6	19,763	1.1	31,190	0.9					
	Area										
Dar es Salaam	4,782	0.8	6,235	1.0	11,016	0.9					
Other urban	4,793	0.3	11,236	0.6	16,029	0.5					
Rural	5,583	0.1	2,292	0.0	7,875	0.1					

Table 5.10 shows that approximately 34.9 thousand children aged 5–17 are currently seeking and available towork. This represents 0.2 per cent of total children aged 5–17 years (0.3 per cent for girls vs. 02 per cent of boys). The rate of children seeking work from14–17 years-old is 0.9 per cent, which is significantly larger than for the younger age groups. The results further show that the proportion of children seeking work in Dar es Salaam is

0.9 per cent, slightly larger than in Other urban (0.5 per cent) and Rural areas (0.1 per cent).

### 5.4 School attendance

This section describes the education of children aged 5–17 years in relation to school attendance, with respect to their sex, age group and area of residence. School attendance refers to participation in full time education in an institution like primary and secondary school.

**TABLE 5.11:** Number and percentage of Children of Age 5–17 Years Attending School by Sex, Age group, Area and Household Income Quintile, Tanzania mainland, 2014

	Male	е	Fema	le	Total						
Main background characteristic	N.	% of total children	N.	% of total children	N.	% of total children					
		Age	group								
Total	5,205,256	68.9	5,028,109	70.7	10,233,365	69.8					
5-11 years	3,242,471	72.7	3,174,382	74.1	6,416,852	73.4					
12-13 years	993,047	81.4	919,727	83.7	1,912,775	82.5					
14-17 years	969,738	51.7	934,000	53.9	1,903,737	52.8					
	Area										
Dar es Salaam	505,101	89.09	521,231	85.39	1,026,332	87.2					
Other urban	1,445,351	82.78	1,413,028	80.62	2,858,378	81.7					
Rural	3,254,804	62.11	3,093,850	65.13	6,348,655	63.5					



Income Quintile										
1	949,487	62.1	977,714	67.1	1,927,202	64.5				
II.	1,013,258	65.4	996,084	70.0	2,009,343	67.6				
III	1,096,997	71.3	1,000,542	69.1	2,097,539	70.2				
IV	1,106,220	72.7	1,043,608	74.3	2,149,829	73.5				
٧	1,039,292	73.5	1,010,160	73.3	2,049,452	73.4				

Table 5.11 shows that, 69.8 per cent of children aged 5–17 years are currently attending school with a slightly larger proportion for girls (70.7 per cent) than boys (68.9 per cent). The proportion of children attending school is largest among children aged 12–13 years (82.5 per cent) followed by 5–11 years (73.4 per cent) and 14–17 with 52.8 per cent. This indicates that school attendance rate decreases with an increase in age, at least between the 12–13 and 14–17 age ranges.

The analysis by area of residence shows that school attendance rates in Dar es Salaam are the highest at the national level (87.2 per cent), followed by Other urban areas (81.7 per cent) and Rural areas (63.5 per cent). There are considerable differences in terms of school attendance rates of children by income quintiles (64.5 per cent school attendance for the lowest income quintile vs. 73.4 per cent for the highest). Across age groups, girls have a higher school attendance than boys, however when the sex differentials are considered by area of residence, we observe a clear disadvantage of girls in urban settings as compared to a disadvantage of boys in rural ones.

# 5.5 Household chores by children

Household chores refer to the production of domestic and personal services by household members for consumption within their own household. This form of work falls outside the production boundary of the United Nations System of National Accounts (SNA). Many researchers have pointed-out, the distinction between household chores and economic activities is essentially technical. For example, if a male child helps his father on a family farm. his contribution places him in the "economically active population", but if a female child assists her mother in the household, the female child is not considered part of the "economically active population", and for that reason falls outside of the official statistics on working children. However, the activities of both children, if they were carried out outside of the household, would be considered work, in the agricultural sector for the male and in the services sector for the female<sup>5</sup>. The analysis in this section focuses on average weekly hours, total usual hours per week and time of day in which children perform household chores. The findings are disaggregated by sex, age group and area.

http://www.ilo.org/ipecinfo/product/download.do?type=document&id=678, page 9.



**TABLE 5.12:** Number and percentage of children of age 5–17 years performing household chores by sex, age group and area, Tanzania mainland, 2014

	Ma	le	Fema	ile	Total	
Main background characteristic	N.	% of total children	N.	% of total children	N.	% of total children
			Total			
5-11 years	3,340,100	74.9	3,371,112	78.7	6,711,212	76.8
12-13 years	1,179,675	96.7	1,084,277	98.7	2,263,951	97.6
14-17 years	1,769,707	94.4	1,674,516	96.7	3,444,223	95.5
Total	6,289,481	83.3	6,129,904	86.2	12,419,386	84.7
		Dar	es Salaam			
5-11 years	267,508	82.0	277,635	83.5	545,144	82.8
12-13 years	83,183	96.6	81,981	93.7	165,164	95.1
14-17 years	146,732	95.0	182,336	95.6	329,067	95.4
Total	497,424	87.7	541,952	88.8	1,039,375	88.3
		Ot	her urban			
5-11 years	799,569	79.9	845,075	83.2	1,644,644	81.6
12-13 years	283,844	97.4	251,015	97.7	534,859	97.6
14-17 years	444,120	97.7	459,778	95.8	903,898	96.8
Total	1,527,533	87.5	1,555,868	88.8	3,083,401	88.1
			Rural			
5-11 years	2,273,023	72.6	2,248,401	76.6	4,521,424	74.5
12-13 years	812,647	96.5	751,281	99.6	1,563,928	97.9
14-17 years	1,178,855	93.2	1,032,402	97.2	2,211,258	95.0
Total	4,264,525	81.4	4,032,085	84.9	8,296,610	83.0

Table 5.12 shows that 84.7 per cent of children aged 5–17 are engaged in household chores with a slightly larger proportion for girls (86.2 per cent) than boys (83.3 per cent). Results also indicate that the largest proportion of children performing household chores is in the age group 12–13 years (97.6 per cent). In Dar es Salaam (88.3 per cent) and in Other urban areas (88.1 per cent) children are more likely to perfom household chores than those living in Rural areas (83.0 per cent).



**TABLE 5.13:** Average weekly hours of household chores performed by children of age 5–17 year by sex, age group and area, Tanzania mainland, 2014

Main background characteristic	Male	Female	Total							
Total										
5–11 years	5	5	5							
12–13 years	6	9	8							
14-17 years	7	12	9							
Total	6	8	7							
Dar es S	Salaam									
5-11 years	4	5	5							
12-13 years	7	9	8							
14-17 years	8	12	10							
Total	6	8	7							
Other u	ırban									
5–11 years	4	5	4							
12–13 years	5	8	6							
14-17 years	6	12	9							
Total	5	7	6							
Rur	al									
5-11 years	5	6	5							
12–13 years	7	9	8							
14-17 years	8	11	9							
Total	6	8	7							

Table 5.13 shows that, on average, children spend about 7 hours per week on household chores with girls' having a higher weekly average than boys (8 hours per week vs. 6 hours per week). Children aged 14–17 spend on average 9 hours per week with a considerable difference by sex in detriment of girls (12 hours per week for

girls vs. 7 hours per week for boys). In this way, girls not only are more involved in household chores, but they work for longer hours as well. Gender differentials are almost consistent across regions and age groups, with the larger differences in the group of children aged 14–17 years-old.

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**TABLE 5.14:** Percentage distribution of children of age 5–17 years performing household chores by duration (hrs), sex and age group, Tanzania mainland, 2014

Main background characteristic	1 to less than 7 hours	7 to less than 14 hours	14 to less than 24 hours	24 hours or more	Total
	Tot	al			
5-11 years	75.7	14.6	7.3	2.3	100.0
12-13 years	60.4	21.7	14.0	3.9	100.0
14-17 years	53.8	23.1	15.9	7.2	100.0
Total	66.9	18.3	10.9	4.0	100.0
	Ma	le			
5-11 years	78.2	13.3	6.5	1.9	100.0
12-13 years	66.8	20.5	9.7	3.0	100.0
14-17 years	63.1	20.8	12.3	3.9	100.0
Total	71.8	16.8	8.7	2.7	100.0
	Fem	ale			
5–11 years	73.3	15.9	8.1	2.7	100.0
12-13 years	53.4	23.1	18.5	5.0	100.0
14–17 years	43.9	25.5	19.8	10.7	100.0
Total	61.8	19.8	13.1	5.3	100.0

Table 5.14 shows the distribution of hours in household chores by hour-brackets. While the majority of children spend less than 14 hours in household chores per week (85 per cent), approximately 15 per cent involve in household chores for more than 14 hours per week. Out of these approximately 4 per cent undertake

household chores for 24 hours or more per week (5.3 per cent of girls vs. 2.7 per cent of boys). As much as 10.7 per cent of girls aged 14–17 engaged in household chores do them for 24 hours or more per week as compared to 3.9 per cent of boys.



# 5.6 Children grouped by activities performed

**TABLE 5.15:** Number and percentage of children of age 5–17 years by activity status (working/attending school) by sex and area, Tanzania mainland, 2014

A attitude at a trans	Male		Femal	е	Total				
Activity status	N.	%	N.	%	N.	%			
Total									
Working <sup>6</sup> only	1,178,819	15.6	954,432	13.4	2,133,251	14.5			
Attending school only	3,721,977	49.3	3,577,749	50.3	7,299,726	49.8			
Working and attending school	1,483,279	19.6	1,450,359	20.4	2,933,638	20.0			
Neither working nor attending school	1,169,371	15.5	1,130,477	15.9	2,299,847	15.7			
Sub total	7,553,446	100.0	7,113,017	100.0	14,666,463	100.0			
	Dar e	es Salaar	n						
Working only	10,854	1.9	29,394	4.8	40,248	3.4			
Attending school only	503,270	88.8	517,701	84.8	1,020,971	86.7			
Working and attending school	1,830	0.3	3,530	0.6	5,361	0.5			
Neither working nor attending school	50,970	9.0	59,807	9.8	110,777	9.4			
Sub total	566,924	100.0	610,432	100.0	1,177,357	100.0			
	Oth	er urban							
Working only	153,762	8.8	156,617	8.9	310,379	8.9			
Attending school only	1,210,126	69.3	1,175,401	67.1	2,385,527	68.2			
Working and attending school	235,224	13.5	237,627	13.6	472,851	13.5			
Neither working nor attending school	146,974	8.4	182,974	10.4	329,948	9.4			
Sub total	1,746,086	100.0	1,752,619	100.0	3,498,705	100.0			
		Rural							
Working only	1,014,203	19.4	768,421	16.2	1,782,624	17.8			
Attending school only	2,008,581	38.3	1,884,647	39.7	3,893,228	39.0			
Working and attending school	1,246,224	23.8	1,209,203	25.5	2,455,427	24.6			
Neither working nor attending school	971,427	18.5	887,695	18.7	1,859,122	18.6			
Sub total	5,240,435	100.0	4,749,967	100.0	9,990,401	100.0			

<sup>&</sup>lt;sup>6</sup> Working refers to children in employment.



So far we have presented an analysis of individual activities (i.e., children in employment, children performing household chores and children attending school). However, in order to gain a clear understanding of the specific situation of children in the country, it is important to consider that most children undertake more than one activity simultaneously. When conspiring only school attendance and employment, children can be classified into 4 mutually exclusive categories: those i) working only (in employment only); ii) attending school only; iii) working and attending school and; iv) neither working nor attending school. When considering these categories Table 5.15 reveals that the largest proportion of children aged 5-17 (49.8 per cent) are attending school only. When considering the 34.5 per cent of economically active children, we observe that 14.5 per cent are working on exclusive basis, while 20 per cent are combining school and work. In this sense, it is fundamental to consider that employment not only represents a severe obstacle to school attendance, it also interferes with the educational performance of children who combine school and work. It has been shown

by previous research that children combining school and work tend to underperform in terms of repetition grades rates, school dropouts, literacy rates and total number of years spent in school vis-a-vis children attending school exclusively. In addition a group highly vulnerable is that of children neither working nor attending school. The reasons behind status could be associated to chronic illnesses, unemployment, high costs of both school and work and under reporting of employment.

It is also observed that, across areas, the largest proportion of children who attend school only is found in Dar es Salaam, with 86.7 per cent (88.8 per cent of boys vs. 84.8 per cent of girls), followed by Other urban areas with 68.2 per cent and 39 per cent for children in Rural areas (both with similar sex distribution). In addition, Dar es Salaam has the smallest proportion of children who combine work and school (0.5 per cent). The proportion of children who are neither working nor attending school is largest in Rural areas with 18.6 per cent and 9.4 per cent in both Dar es Salaam and Other urban areas.

**TABLE 5.16:** Number and percentage of children of age 5–17 years by activity status (working/involved in household chores) sex and area, Tanzania mainland, 2014

Activity status	Male		Fema	le	Total		
Activity status	N.	%	N.	%	N.	%	
	Tota	al					
Working <sup>7</sup> only	96,467	1.3	49,426	0.7	145,893	1.0	
Involved in household chores only	3,723,851	49.3	3,774,539	53.1	7,498,390	51.1	
Working and involved in household chores	2,565,630	34	2,355,366	33.1	4,920,996	33.6	
Neither working nor involved in household chores	1,167,497	15.4	933,687	13.1	2,101,184	14.3	
		:					
Sub total	7,553,446	100.0	7,113,017	100.0	14,666,463	100.0	
Sub total	<b>7,553,446</b> Dar es S		7,113,017	100.0	14,666,463	100.0	
Sub total  Working only			<b>7,113,017</b> 6,242	1.0	<b>14,666,463</b> 7,080	0.6	
	Dar es S	Salaam					
Working only	Dar es S 837	Salaam 0.1	6,242	1.0	7,080	0.6	
Working only Involved in household chores only	Dar es S 837 485,577	0.1 85.7	6,242 515,269	1.0 84.4	7,080 1,000,846	0.6 85	

Working refers to children in employment.

Other urban						
Working only	9,139	0.5	8,462	0.5	17,600	0.5
Involved in household chores only	1,147,685	65.7	1,170,086	66.8	2,317,771	66.2
Working and involved in household chores	379,848	21.8	385,782	22.0	765,630	21.9
Neither working nor involved in household chores	209,414	12.0	188,289	10.7	397,704	11.4
Sub Total	1,746,086	100.0	1,752,619	100.0	3,498,705	100.0
	Rur	al				
Working only	86,491	1.7	34,722	0.7	121,213	1.2
Involved in household chores only	2,090,589	39.9	2,089,183	44.0	4,179,772	41.8
Working and involved in household chores	2,173,936	41.5	1,942,902	40.9	4,116,837	41.2
Neither working nor involved in household chores	889,418	16.9	683,160	14.4	1,572,579	15.8
Sub Total	5,240,435	100.0	4,749,967	100	9,990,401	100.0

Another way to look at the combination of different activities by children can be achieved by analyzing work and involvement in household chores. Table 5.16 reveals that more than a half (51.1 per cent) of all children are engaged in household chores only and 33.6 per cent of them are working in economic activities and performing household chores. The results also indicate that the proportion of children engaged in household chores only is higher for girls (53.1 per cent) than boys (49.3 per cent).

Dar es Salaam has the largest proportion of children involved in household chores only (85.0 per cent), compared to Other urban (66.2 per cent) and Rural areas (41.8 per cent). As for children who are working only, a relatively higher proportion of them is found in Rural areas (1.2 per cent) compared to Other urban areas (0.5 per cent) and Dar es Salaam (0.6 per cent). Generally there are more or less similar proportions of girls and boys by activity status.

**TABLE 5.17:** Number and percentage of children of age 5–17 years by activity status (working/involved in household chores/attending school), sex, and age group, Tanzania mainland, 2014

A attivity atatus	Male		Fema	le	Total		
Activity status	N.	%	N.	%	N.	%	
	Т	otal					
Working <sup>8</sup> only	70,473	0.9	42,807	0.6	113,280	0.8	
Attending school only	629,777	8.3	490,516	6.9	1,120,293	7.6	
Involved in household chores only	631,651	8.4	687,305	9.7	1,318,957	9.0	
Working and studying	25,994	0.3	6,619	0.1	32,613	0.2	
Working and involved in household chores	1,108,346	14.7	911,625	12.8	2,019,971	13.8	
Attending school and involved in household chores	3,092,200	40.9	3,087,233	43.4	6,179,433	42.1	
Working, attending school and involved in household chores	1,457,284	19.3	1,443,741	20.3	2,901,025	19.8	

<sup>&</sup>lt;sup>8</sup> Working refers to children in employment.



Neither activity	537,720	7.1	443,171	6.2	980,891	6.7
Total	7,553,446	100.0	7,113,017	100.0	14,666,463	100.0
	5–1	1 years				
Working only	31,918	0.7	19,900	0.5	51,818	0.6
Attending school only	561,938	12.6	459,298	10.7	1,021,236	11.7
Involved in household chores only	446,414	10.0	463,615	10.8	910,029	10.4
Working and studying	16,768	0.4	5,415	0.1	22,184	0.3
Working and involved in household chores	229,921	5.2	197,828	4.6	427,750	4.9
Attending school and involved in household chores	1,934,298	43.4	2,010,648	47.0	3,944,946	45.1
Working, attending school and involved in household chores	729,466	16.4	699,020	16.3	1,428,486	16.3
Neither activity	508,521	11.4	426,525	10.0	935,046	10.7
Total	4,459,246	100.0	4,282,251	100.0	8,741,496	100.0
	12–1	.3 years				
Working only	8,826	0.7	1,337	0.1	10,163	0.4
Attending school only	24,521	2.0	10,855	1.0	35,376	1.5
Involved in household chores only	38,084	3.1	42,170	3.8	80,254	3.5
Working and studying	4,058	0.3	597	0.1	4,655	0.2
Working and involved in household chores	177,122	14.5	133,831	12.2	310,953	13.4
Attending school and involved in household chores	592,774	48.6	552,433	50.3	1,145,207	49.4
Working, attending school and involved in household chores	371,695	30.5	355,841	32.4	727,536	31.4
Neither activity	2,857	0.2	1,568	0.1	4,425	0.2
Total	1,219,936	100.0	1,098,634	100.0	2,318,570	100.0
	14–1	7 years				
Working only	29,728	1.6	21,570	1.2	51,299	1.4
Attending school only	43,319	2.3	20,362	1.2	63,681	1.8
Involved in household chores only	147,153	7.9	181,520	10.5	328,673	9.1
Working and studying	5,168	0.3	606	0.0	5,774	0.2
Working and involved in household chores	701,303	37.4	579,965	33.5	1,281,268	35.5
Attending school and involved in household chores	565,128	30.2	524,152	30.3	1,089,279	30.2
Working, attending school and involved in household chores	356,123	19.0	388,879	22.5	745,003	20.7
Neither activity	26,341	1.4	15,078	0.9	41,419	1.1
Total	1,874,264	100.0	1,732,133	100.0	3,606,396	100.0



Eight mutually exclusive categories are constructed considering all possible combinations between employment, household chores and schooling. Table 5.17 shows that, nearly one-fifth (19.8 per cent) of all children combine work/employment, school and household chores, with a slightly higher proportion of girls (20.3 per cent) than boys (19.3 per cent). The largest proportion of children combining the three activities is

observed for children aged 12–13 years with 31.4 per cent and a lower proportion for children aged 14–17 years (20.7 per cent) and 5–11 years (16.3 per cent). Generally, children who are working only comprise the lowest proportions of all children across the different geographical areas. These numbers are relevant in order to understand the total workload children face, and how it interferes with schooling (for those children actually attending school).

**CHAPTER SIX** 

# CHARACTERISTICS OF WORKING CHILDREN

#### 6.0 Introduction

This chapter focuses on children aged 5–17 years who worked for at least one hour in a week prior to the survey. The 2014 NCLS gathered information on the involvement of children in production of goods and services as classified by the System of National Account (SNA).

The characteristics of working children in this chapter is analyzed in terms of industry of employment, occupation and status in employment, working hours, engagement in non-market economic activities, earnings and other characteristics of their work.

#### 6.1 Industry of employment

The industry of employment provides important information as to the sectorial distribution of working children. This information may is critical to identify the reasons and consequences of children's engagement in these industries for policy interventions. It is also crucial for targeting programmes aimed at child labour in specified industries.

**TABLE 6.1:** Number and percentage distribution of children of age 5–17 years working in economic activities by industry of employment, sex, age group and area, Tanzania mainland, 2014

Industry	Male	Female	5–11 years	12–13 years	14–17 years	Dar es Salaam	Other urban	Rural		Total
Agriculture, forestry and fishing	94.3	89.6	94.6	95.3	88.1	6.1	70.1	97	4,664,201	92.1
Mining and quarrying	0.5	0.7	0.7	0.5	0.5	0.0	3.3	0.1	30,827	0.6
Manufacturing	0.2	0.4	0.2	0.0	0.5	2.8	1.0	0.1	14,759	0.3
Wholesale and retail trade; repair of motor vehicles and motor cycles	3.2	2.9	2.3	2.4	4.1	16.2	13.6	1.0	154,996	3.1
Accommodation and food service activities	0.5	1.4	0.5	0.7	1.4	12.5	3.0	0.4	46,553	0.9
Activities of households as employers; undifferentiated goods	0.8	4.6	1.6	0.8	4.5	55.3	6.8	1.3	131,741	2.6
Other industries	0.7	0.3	0.0	0.2	1.0	7.0	2.2	0.1	23812	0.3
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	5,066,889	100.0



Table 6.1 reveals that Agriculture, forestry and fishing is the single most important industry in terms of the children labour force, employing 92.1 per cent of all working children. The table also shows that boys are more likely to work in agricultural activities than their female counterparts (94.3 per cent vs. 89.6 per cent). Proportionately, children aged 12–13 are more likely to work in agriculture forestry and fishing (95.3 per cent) compared to younger children aged 5–11 (94.6 per cent) and those aged 14–17 years (88.1 per cent). Agriculture initiates children into work earlier than other kindsof

economic activities and constitutes a matter of concern as children are subject to myriad hazards – the dangers of using agrochemicals and farm machinery, among others.

Engagement in agricultural activities is more prevalent in Rural areas (97 per cent) and Other urban areas (70.1 per cent) as compared to Dar es Salaam (6.1 per cent). However, activities of households as employers; undifferentiated goods account for the highest proportion of working children in Dar es Salaam with 55.3 per cent, implying that child domestic work is the single most labour intensive industry in the city.

**TABLE 6.2:** Number and percentage distribution of children of age 5–17 years working in agriculture by sex, age group and area, Tanzania mainland, 2014

Activity	Male	Female	5–11 years	12–13 years	14–17 years	Dar es Salaam	Other urban	Rural		Total
Crop and animal production, hunting and related service activities	98.7	100.0	99.8	99.4	98.8	100.0	99.6	99.3	4,632,360	99.3
Forestry and logging	0.1	0.0	0.0	0.0	0.1	0.0	0.0	0.1	2,556	0.1
Fishing and aquaculture	1.2	0.0	0.2	0.6	1.0	0.0	0.4	0.7	29,285	0.6
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	4,664,201	100.0

As it has been indicated that agriculture constitutes an entry point for children into the labour market. In order to have a better understanding of children engagement into agriculture, it is important to disaggregate into its constituent activities (ISIC, level 2). Table 6.2 indicates that nearly all children aged 5–17 years working in agriculture are engaged in Crop and animal production, hunting and related services with 99.3 per cent. 0.6 per cent of children in agriculture are in Fishing and aquaculture (; and 0.1 per cent inForestry and logging.

#### 6.2 Occupational classification

Occupations refer to tasks performed at the workplace by an employed person. The occupation undertaken by a worker is normally influenced by a number of attributes such as education, experience and age. This section highlights distribution of working children in various occupations by sex, age group and residence area.



**TABLE 6.3:** Number and percentage distribution of working children of age 5–17 years by occupation in employment, sex, age group and area, Tanzania mainland, 2014

Occupation	Male	Female	5–11 years	12–13 years	14–17 years	Dar es Salaam	Other urban	Rural		Total
Service workers a nd shop sales workers	-	2.4	1.3	1.4	2.9	12.9	10.0	0.4	101,085	2.0
Agricultural and fishery workers	90.3	88.3	91.1	93.0	85.8	5.5	68.6	94.1	4,525,662	89.3
Elementary occupations e.g. Domestic workers and cleaners	7.2	8.2	6.7	5.0	9.9	72.1	16.2	5.4	387,948	7.7
Other occupations	0.9	1.2	0.9	0.6	1.4	9.4	5.2	0.2	52195	1.0
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	5,066,889	100.0

Table 6.3 shows that nearly nine out of ten (89.3 per cent) children are working as agricultural and fishery workers. This finding is consistent with the analysis on industry classification previously presented. Elementary occupations ranked second, accounting for 7.7 per cent of working children. Sex differentials are not particularly marked across the different occupations; however boys were more likely to work in agricultural and fishery occupations (90.3 per cent) than girls (88.3 per cent). Results also show that girls are more likely to work in elementary occupations (8.2 per cent) than boys (7.2 per cent).

In general, children in Rural areas are working as agricultural and fishery workers (94.1 per cent). Engagement in agriculture decreases with urbanization (68.6 per cent in Other urban and only 5.5 per cent in Dar es Salaam). Elementary occupations have the largest proportion of working children in Dar es Salaam with 72.1 per cent and small proportions in Other urban areas (16.2 per cent) and Rural areas (5.4 per cent).

Results further reveal that more than 90.0 per cent of younger children aged 5–14 work as agricultural and fishery workers compared to 85.8 per cent of children aged 14–17 years.



**TABLE 6.4:** Number and percentage distribution of children of age 5–17 years working as agricultural and fishery workers by occupation sub category, sex, age group and area, Tanzania mainland, 2014

Occupation	Male	Female	5–11	12- 13	14- 17	Dar es Salaam	Other urban	Rural	Total	
Farmers and crop skilled workers	82.5	93.3	84.4	87.7	90.6	77.3	93.1	86.8	3,962,633	87.6
Animal producers and skilled workers	16.3	6.7	15.3	11.6	8.4	22.7	6.2	12.5	531,954	11.8
Forestry and related skilled workers	0.0	0.0	0.1	0.1	0.0	0.0	0.3	0.0	1,789	0.0
Fishery workers, hunters and trappers	1.2	0.0	0.2	0.6	1.0	0.0	0.4	0.7	29,285	0.6
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	4,525,662	100.0

Table 6.4 reveals that nine out of ten children working as Agricultural and fishery workers are employed as Farmers and crop workers (87.6 per cent), followed by animal producers and skilled workers (11.8 per cent). Results indicate that the largest proportion of girls work as farmers and crop skilled workers (93.3 per cent). It is interesting to note that there are important gender differentials in terms of agricultural occupations with a larger relative involvement of girls in crop-work and of boys in livestock activities.

As age increases the participation in crop-work increases and that in livestock activities reduces. A non-negligible proportion of small children (aged 5–11) are working directly in tasks associated with handling livestock (i.e., caring for farm animals andherding sheep), which exposes

them to a variety of hazards such as kicks, bites brucellosis and other bacterial exposure such as E. coli and salmonella, rabid animals, etc. These numbers are highly relevant as they provide insights into the composition of the agricultural sector, which is, by far, is the single most important source of work for children at the national level.

#### 6.3 Status in employment

Status in employment distinguishes between different employment classification namely; agriculture workers, paid employees, self-employed workers and contributing family workers. This section focuses on working children with respect to their employment status and can offer additional insight into how children's economic production is carried out.



**TABLE 6.5:** Number and percentage distribution of children of age 5–17 years working in economic activities by status in employment, sex and age group, Tanzania mainland, 2014

Status in employment	Male	Female	5–11	12- 13	14– 17	Dar es Salaam	Other urban	Rural	Total	
Paid employees	3.2	3.7	0.3	1.9	7.2	75.2	9.9	1.5	174,508	3.4
Self employed in non-agriculture with employees	0.1	0.0	0.0	0.0	0.1	0.9	0.3	0.0	2,942	0.1
Self employed in non-agriculture without employees	0.8	1.0	0.0	0.2	2.0	8.4	3.0	0.4	43,752	0.9
Unpaid family helper in non- agriculture	3.1	5.7	5.0	3.6	4.2	10.5	18.0	1.8	221,615	4.4
Unpaid family helper in agriculture	90.0	87.1	93.2	92.0	82.8	3.2	66.5	93.7	4,492,179	88.7
Work on own farm in agriculture	2.7	2.4	1.5	2.3	3.8	1.7	2.3	2.7	131,894	2.6
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	5,066,889	100.0

Results in Table 6.5 revealthat the majority of children aged 5–17 years are working as unpaid family helpers in agriculture, which accounts for 88.7 per cent of all working children (90.0 per cent of working boys vs. 87.1 per cent of girls). Sex differentialsare also noticed in the category of unpaid family helper in non-agriculture, where there are proportionately more girls (5.7 per cent) compared to boys (3.1 per cent).

The findings also indicate that the largest proportion of children working as unpaid family helpers in agriculture are in Rural areas

(93.7 per cent), followed by Other urban areas (66.5 per cent). Children working in paid employment account for the largest proportion in Dar es Salaam, with 75.2 per cent compared to 9.9 per cent in Other urban areas and 1.5 per cent in Rural areas.

Children aged 5–11 years account for the highest proportion of children working as unpaid family helpers in agriculture (93.2 per cent), followed by children aged 12–13 years (92.0 per cent) and those aged 14–17 years (82.8 per cent).



#### 6.4 Working hours

Hours of work are a proxy for the intensity of children's work; long hours of work are likely

to have a negative impact on health and educational outcomes of working children. This section provides detailed information on the hours of work performed by working children.

**TABLE 6.6:** Average weekly hours of work performed by working children of age 5–17 years by sex, age group and area, Tanzania mainland, 2014

Main background characteristic	Male	Female	Total
Total			
5-11 years	18	17	18
12–13 years	24	19	21
14-17 years	32	28	30
Total	25	22	23
Dar es Sala	am		
5–11 years	30	24	25
12–13 years	57	59	58
14-17 years	52	63	60
Total	52	60	58
Other urba	an		
5–11 years	15	15	15
12–13 years	18	20	19
14–17 years	32	34	33
Total	24	25	25
Rural			
5–11 years	18	17	18
12–13 years	24	18	21
14-17 years	31	25	29
Total	25	21	23

Table 6.6 shows that, overall, children spend an average of 23 hours per week working in different economic activities (25 hours for boys vs. 22 hours for girls). As age increases the number of working increases as well, from 18 hours worked by children 5–11 to 30 hours for the age-bracket

14–17. There are striking differences in the number of weekly hours worked in terms of regions, with Dar es Salaam presenting the larger averages (58 hours per week) compared to Other urban (25 hours per week) and Rural areas (23 hours per week).



**TABLE 6.7:** Average weekly hours of work performed by working children of age 5–17 years by industry of employment, sex, age group and area, Tanzania mainland, 2014

			Sex	А	ge Grou	р		Area	
Industry	Total	Male	Female	5–11 years	12- 13 years	14- 17 years	Dar es Salaam	Other urban	Rural
Agriculture, forestry and fishing	22	24	20	17	21	28	29	19	23
Mining and quarrying	20	20	19	12	23	28		21	15
Manufacturing	25	33	21	11	32	29	49	29	13
Construction	52	51	61			52	47	52	
Wholesale and retail trade; repair of motor vehicles and mot	28	34	20	15	24	35	50	28	24
Transportation and storage	65	65	0	5	8	74	77	65	
Accommodation and food service activities	37	21	42	47	19	38	40	27	49
Administrative and support service activities	65	67	45			65	61	67	
Human Health and social work activities	8		8			8	•		8
Other service activities	35	53	28	9	11	47	53	40	9
Activities of households as employers; undifferentiated good	53	34	57	21	66	62	69	63	35
Total	23	25	22	18	21	30	58	25	23

In terms of working hours by industry, results in Table 6.7 indicate that children in transportation and storage and administrative and support activities spend the longest working hours vis-a-vis their peers in other industries (65 hours per week each), followed by domestic workers (53 hours per week) and construction workers (52hours per week). A broad range of services including accommodation and food, other service activities and wholesale and retail trade have a considerable, but lower, number

of hours per week (37, 35 and 28 hours per week, respectively) and in the last position manufacturing, agriculture and mining activities with weekly hours ranging from 25 to 20 hours per week). There are important gender differentials which can be directly deducted from the table, however we would like to point out to the excessive number of hours worked by girls in child domestic work, with a striking average of 57 hours per week, compared to 34 hours per week worked by their male peers.



**TABLE 6.8:** Average weekly hours of work performed by children of age 5–17 years working only and children combining school and employment by sex, age group and area, Tanzania mainland, 2014

Main background characteristic	Working and attending school	Working only
Total	14	36
	Sex	
Male	15	37
Female	14	34
	Age group	
5-11 years	14	28
12–13 years	15	37
14-17 years	14	39
	Area	
Dar es Salaam	32	61
Other urban	14	41
Rural	14	34

Table 6.8 shows that, children engaged in work only spend more working hours (36 hours per week) compared to those combining work and schooling (14 hours per week). This indicates that once a family decides to engage a child in full-time work, it does so for a considerable number of hours per week. Also these results speak about the importance of school attendance as a valuable tool for the reduction of excessive working hours by children. It is interesting to note that age only seems to affect the overall working hours in the category of children working only. It also becomes evident that in terms of regions, Dar es Salaam registers the largest number of working hours per week

and that for children working only the level of urbanization is positively correlated with the intensity of work.

### 6.5 Children in non-market economic activities

The 2014 NCLS collected information on both market and non-market economic activities (those geared to self-consumption). Non-market economic activities accounted for 21.2 per cent of working children (1,073,759 children out of 5,066,889 in economic activities). This section focuses on children engagement in non-market economic activities.

**TABLE 6.9:** Number and percentage of children of age 5–17 years engaged in non-market economic activities by sex, age group and area, Tanzania mainland, 2014

Main background characteristic	Male		Fen	nale	Total					
	N	%	N	%	N	%				
Total	556,217	100.0	517,542	100.0	1,073,759	100.0				
	Age group									
5-11 years	236,021	42.4	208,375	40.3	444,396	41.4				
12-13 years	123,714	22.2	122,175	23.6	245,889	22.9				
14-17 years	196,482	35.3	187,875	36.2	384,357	35.8				



Area								
Dar es Salaam	0	0.0	526	0.1	526	0.0		
Other urban	100,004	18.0	93,138	18.0	193,142	18.0		
Rural	456,213	82.0	423,878	81.9	880,091	82.0		

Table 6.9 shows that about 1.1 million children are engaged in non-market economic activities, of which 41.4 per cent were aged 5–11 years, 35.8 per cent are aged 14–17 years and 22.9 per cent for those aged 12–13 years. Results also show that 82.0 per cent of all children in non-market economic activities are concentrated in Rural areas vs. 18.0 per cent

in Other urban areas and 0 per cent in Dar es Salaam. Therefore all economic activities undertaken in Dar es Salaam are geared towards market consumption. There are not large sex differences in proportion of children in nonmarket economic activities across different geographical areas.

**TABLE 6.10:** Number and percentage of children of age 5–17 years engaged in non-market economic activities by occupation, sex, age group and area, Tanzania mainland, 2014

Main background characteristic	Agricultur fishery wo		Craft and worl		Elemei occupa		Tota			
	N	%	N	%	N	%	N	%		
Total	1,020,268	100.0	745	100.0	52,745	100.0	1,073,759	100.0		
Sex										
Male	532,708	52.2	0	0.0	23,509	44.6	556,217	51.8		
Female	487,561	47.8	745	100.0	29,236	55.4	517,542	48.2		
	Age group									
5-11 years	408,017	40.0	0	0.0	36,379	69.0	444,396	41.4		
12-13 years	241,344	23.7	0	0.0	4,545	8.6	245,889	22.9		
14-17 years	370,908	36.4	745	100.0	11,821	22.4	384,357	35.8		
	Area									
Dar es Salaam	0	0.0	0	0.0	526	1.0	526	0.0		
Other urban	186,056	18.2	745	100.0	6,340	12.0	193,142	18.0		
Rural	834,212	81.8	0	0.0	45,879	87.0	880,091	82.0		

Table 6.10 provides the further information on the occupational break down of children in nonmarket economic activities. The overwhelming majority of children work as agricultural and fishery workers, and considerably lower numbers are found in the other occupations included.



#### 6.6 Characteristics of earnings

Most children are engaged in working activities to support themselves or their families; therefore, earning is one of the important causes of child work and child labour. This section presents information concerning remuneration patterns received by children in employment in terms of type (cash and in-kind), industry, area, sex and age group.

**TABLE 6.11:** Average monthly income (tzs) of working children of age 5–17 years by sex, age group, area and major industry category, Tanzania mainland, 2014

(in TZS)

Characteristic	Male	Female	Total				
Overall Average	6,032	5,441	5,752				
Age group							
5-11 years	1,733	1,379	1,564				
12-13 years	2,727	2,468	2,606				
14–17 years	11,699	10,696	11,222				
Area							
Dar es Salaam	79,470	97,492	92,480				
Other urban	12,605	11,610	12,104				
Rural	4,489	2,679	3,644				
Industry							
Agriculture, forestry and fishing	3,998	1,648	2,912				
Mining and quarrying	34,770	-	15,219				
Manufacturing	45,200	21,298	27,922				
Construction	197,406	210,000	197,754				
Wholesale and retail trade; repair of motor vehicles and motor cycles	25,817	16,097	21,407				
Transportation and storage	113,979	-	113,979				
Accommodation and food service activities	7,752	18,982	15,993				
Administrative and support service activities	57,012	100,000	62,552				
Human Health and social work activities	-	180,000	180,000				
Arts, entertainment and recreation	360,000	-	360,000				
Other service activities	35,089	94,865	76,683				
Activities of households as employers; undifferentiated good	43,622	59,894	57,322				

Table 6.11 reveals that working children earned on average of TZS. 5,752 per month, with boys earning slightly more (TZS. 6,032 per month) than their female counterparts (TZS. 5,441 per month). Children aged 14–17 had the highest monthly income of TZS.11,222, followed by far by those aged 12–13(TZS.2,606 per month). This is a clear indication that opportunity costs for school attendance increase exponentially with

age, and with it, the pressure for adolescents to abandon school and integrate into the labour market.

Working children in Dar es Salaam had the highest monthly income (TZS.92,480) compared to children in Other urban (TZS. 12,104) and Rural areas (TZS. 3,644). Interestingly, working girls in Dar es Salaam



earn higher income (TZS.97,492) than boys (TZS.79,470). Furthermore, children working in arts, entertainment and recreation recorded the highest income (TZS.360,000 per month), followed by Construction (TZS.197,754) and Human Health and social work activities

(TZS.180,000). The lowest income was recorded in Agriculture, forestry and fishing (TZS.2,912). The boys-to-girls income gap is noticed among those who worked in other service activities, where girls earned nearly three times more than their male peers (TZS. 94,865 vs. TZS 35,089).

**TABLE 6.12:** Number and percentage distribution of children of age 5–17 years receiving earnings by type of earnings (cash or in kind), sex, age group and area, Tanzania mainland, 2014

Main background	Cash	only	Cash an	d in kind	Total				
characteristic	N.	%	N.	%	N.	%			
Total	121,874	59.5	82,879	40.5	204,753	100.0			
	Sex								
Male	76,548	70.7	31,684	29.3	108,232	100.0			
Female	45,326	47.0	51,194	53.0	96,520	100.0			
Age group									
5-11 years	10,664	81.6	2,407	18.4	13,071	100.0			
12-13 years	13,693	62.2	8,337	37.8	22,029	100.0			
14-17 years	97,517	57.5	72,135	42.5	169,652	100.0			
		Area	1						
Dar es salaam	12,399	36.4	21,654	63.6	34,053	100.0			
Other urban	51,872	63.1	30,340	36.9	82,213	100.0			
Rural	57,603	65.1	30,884	34.9	88,487	100.0			

Findings reveal that, only 4.0 per cent of all working children are receiving earnings. Table 6.12 shows that nearly six out of ten paid children (59.5 per cent) were paid in cash only while the remaining (40.5 per cent) were paid in both, cash and in-kind. The majority of boys were paid in cash-only (70.7 per cent), while over

fifty per cent (53.0 per cent) of girls were paid in both, cash and in-kind (53.0 per cent).

It is interesting to note that from the total of paid children aged 5–11, 81.6 per cent were paid in cash-only, followed by childrenaged 12–13 years (62.2 per cent) and those aged 14–17 (57.5 per cent).



**TABLE 6.13:** Distribution of children of age 5–17 years receiving earnings by frequency of earnings, sex, age group and area, Tanzania mainland, 2014

Main background characteristic	Paid employn		Self-employment				Agriculture			
	Month	nly	Weekly	Monthly			Weekly	Monthly		
	N	%	%	%	N		%	%	N	%
Total	203,031	100.0	54.4	45.6	73,034	100.0	6.0	94.0	105,008	100.0
	Sex									
Male	107,240	100.0	42.7	57.3	35,151	100.0	3.6	96.4	62,188	100.0
Female	95,791	100.0	65.2	34.8	37,883	100.0	9.5	90.5	42,820	100.0
	Age group									
5-11 years	13,071	100.0	100.0	0.0	3,915	100.0	-	100.0	19,904	100.0
12-13 years	22,409	100.0	59.5	40.5	2,621	100.0	-	100.0	16,860	100.0
14-17 years	167,551	100.0	51.5	48.5	66,498	100.0	9.3	90.7	68,244	100.0
	Area									
Dar es Salaam	34,304	100.0	52.5	47.5	4,282	100.0	-	100	777	100.0
Other urban	81,073	100.0	36.1	63.9	27,755	100.0	-	100	12,735	100.0
Rural	87,654	100.0	67.0	33.0	40,997	100.0	6.9	93.1	91,496	100.0

Table 6.13 shows that all children who worked in paid-employment received their earnings on a monthly basis, children in self-employment either weekly or monthly and paid-employees in agriculture to a large extent on a monthly basis. Self-employed girls are more likely than boys to receive their income weekly (65.2 per cent vs. 42.7 per cent) and boys on monthly basis vis-a-vis girls (57.3 per cent vs. 34.8 per cent). There are important differences in the

mode of payment in terms of regions for selfemployed children only, otherwise the results are consistent for the other working categories.

#### 6.7 Reasons for the child to work

This section presents reasons for engagement of children in work from the children's perspective. The analysis provides the distribution by main reasons for working by sex, age group and area of residence.



**TABLE 6.14:** Number and percentage distribution of working children of age 5–17 years by main reason for working, sex, age group and area, Tanzania mainland, 2014

Main background characteristic	To supplement household income where they live	To supplement household income away from where they live	To pay outstanding debt under contractual arrangement	To assist or help in household enterprise	Education or training programme is not suitable	Education or training institutions are too far	Good upbringing and imparting of skills	Cannot afford education or training expenses	Peer pressure	Other	Total	
	%	%	%	%	%	%	%	%	%	%	N	%
Total	12.7	2.3	0.0	35.2	0.3	0.3	44.9	0.6	3.5	0.2	5,066,889	100.0
						Sex						
Male	14.7	1.8	0.0	37.1	0.3	0.3	42.2	0.4	3.0	0.3	2,662,098	100.0
Female	10.5	2.9	0.0	33.2	0.3	0.3	47.8	0.7	4.0	0.2	2,404,792	100.0
					Age	group	)					
5-11 Years	7.8	0.8	0.0	33.6	0.4	0.2	52.5	0.2	4.4	0.1	1,930,238	100.0
12-13 Years	11.7	1.4	0.0	37.8	0.5	0.6	45.6	0.4	1.7	0.3	1,643,229	100.0
14-17 Years	17.7	4.2	0.0	35.5	0.2	0.3	37.4	1.0	3.4	0.3	1,493,422	100.0
Area												
Dar Es Salaam	21.0	43.2	0.4	9.3	0.7	0.6	7.5	11.4	4.6	1.4	45,609	100.0
Other urban	12.9	6.0	0.0	28.8	0.1	0.0	47.1	1.2	3.3	0.6	783,230	100.0
Rural	12.6	1.2	0.1	36.7	0.3	0.4	44.8	0.3	3.5	0.1	4,238,051	100.0

The findings in Table 6.14 indicates that the largest proportion of working children (44.9 per cent) cited "good upbringing and imparting of skills" as their main reason for working, followed by those who cited "assisting or helping household enterprise" (35.2 per cent). Supplementing household income (where they live and away from where they live) accounts for 15.0 per cent of the responses. It is interesting to note thatas age increases the proportion of working children providing this specific reason increases as well up to 21.9 per cent for childrenaged 14–17. This, and the fact that

the percentage of replies for "good upbringing and imparting skills" decreases considerably with age, may be an indication that with a higher level of awareness and maturity the child is more conscious of the economic pressures behind their work.

#### 6.8 Other relevant characteristics

This section presents analysis of the time of the day children performed the work. This information provides an insight to the impact on working children that might result from working in different periods of the day.



**TABLE 6.15:** Number and percentage distribution of working children of age 5–17 years in economic activities by time of the day work is performed, sex, age group and area, Tanzania mainland, 2014

Main background characteristic	Day	Evening	Night	Total					
	%	%	%	Number					
Total	75.6	76.1	27.5	5,066,889					
	Sex								
Male	77.0	74.7	22.7	2,662,098					
Female	74.1	77.7	32.9	2,404,792					
	Age group								
5-11 years	68.8	77.7	24.6	1,906,930					
12-13 years	73.6	79.1	30.5	1,039,342					
14-17 years	84.3	74.3	29.3	2,061,555					
	Area								
Dar es salaam	93.1	86.9	57.1	45,609					
Other urban	74.8	74.6	27.3	783,230					
Rural	75.6	76.2	27.3	4,238,051					

Note: Multiple Response Table:Individual responses do not necessarily add to the total.

Table 6.15 shows that, the largest proportion is of children working during the evening (76.1 per cent), followed by those working during the day time (75.6 per cent). Results also show that 27.5 per cent of working children work at night. This should constitute a matter of concern and it needs appropriate interventions as night work exposes children to additional dangers and vulnerabilities and it interferes with their necessary resting time – which not only constitutes a fundamental human right but is absolutely necessary for their adequate participation in the education system. From the gender side, it is observed that there is larger proportion of girls working during the night (32.9 per cent) compared to boys (22.7 per cent).

Moreover, the results show that children aged 14–17 are more likely to work in economic activities during the day time (84.3 per cent), than their younger counterparts. This may be related to the fact that school attendance rates for this age group relatively low, and therefore they have basically more time to work during the day than their peers. It is worrying to note that figures for children working in the evening and at night are consistent across age groups, meaning that a considerable number of children 5–13 are working either in the evenings or at night. In terms of regions Dar es Salaam has the highest share of children working during the night (57.1 per cent) compared to Other urban and Rural areas with 27.3 per cent each, respectively.

#### **CHAPTER SEVEN**

## CHILD LABOUR AND HAZARDOUS WORK

#### 7.0 Introduction

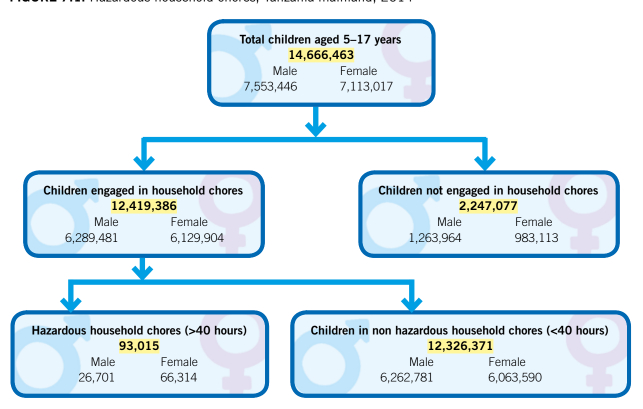
Children's engagement in work can be beneficial to the development of children and their families. However, in some cases; the extent of engagement in these undertakings may inhibit the child's development especially when it endangers the child's health, school attendance and other similar aspects. For this reason; it's important to notice that all children in employment are not in child labour.

Children engaged in child labour are further categorized into two groups. Firstly, children in hazardous work and secondly, children engaged in child labour other than hazardous work. In Tanzanian context, the list of hazardous

occupations and industries are outlined in the Employment and Labour Relations Act of 2004. The complete list of hazardous occupations and industries are appended in Annex 2.

This chapter focuses on analysis of children in child labour and its associated characteristics. Section A focuses on child labour measurement using economic activities only (SNA production boundary approach) and section B measures child labour using general production boundary (economic and household chores). This chapter also makes comparison of the main child labour indicators estimated using SNA production boundary and general production boundary approaches.

FIGURE 7.1: Hazardous household chores, Tanzania mainland, 2014





**FIGURE 7.2:** Child labour measurement frame work using general production boundary, Tanzania mainland, 2014

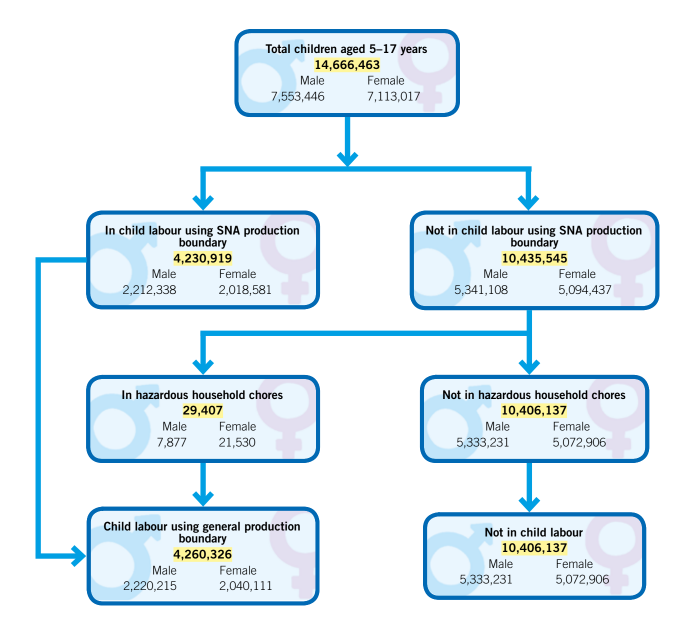


Figure 7.1 and 7.2 present measurement frame works for children in hazardous household chores and child labour using SNA General Production Boundary. It is observed that, when the SNA general production boundary is used, the total number of children in child labour is estimated at 4,260,326. This is a result of addtion of 29,407 children working beyond a threshold of 40 hours in household chores to 4,230,919 children in child labour using SNA production boundary.

# SECTION A: Child labour measurenment using SNA production boundary

#### 7.1 Child labour

Using the SNA production boundary, it is estimated that, 4.2 million children aged 5–17 years in Tanzania mainland are engaged in child labour, which is equivalent to 28.8 per cent of the entire children population. Among them, 21.5 per cent are in hazardous child



labour and 7.3 per cent are in child labour other than hazardous work. There is a slightly higher percentage of boys in child labour as compared to girls (29.3 per cent vs. 28.4 per cent) which also reflects in absolute numbers (2.2 million vs. 2.0 million). The severity of the problem of child labour increases with age, as there is a relatively higher incidence for children aged 14-17 years (40.7 per cent) as compared to those aged 12-13 (36.0 per cent) and 5-11 years (22.1 per cent). The problem of child labour is relatively more prevalent in Rural areas with (35.6 per cent) and decreases in more urbanized locations, such as Other urban areas (18.0 per cent) and Dar es Salaam (3.6 per cent).

The major child labour characteristics discussed in this section are the distribution of children in child labour by sex and area of residence. This is important in understanding the problem

of child labour among boys and girls and across the geographical areas for appropriate policy programmes and interventions. Other important child labour characteristics presented in subsection 7.2.1 are status in employment, industry, type of task performed by children, sector of employment and hours worked. These features help getting an insight into the nature of the forms of prohibited work performed by children.

### 7.2 Major child labour characteristics

Child labour entails children's engagement in prohibited activities or in types of work that are socially and morally undesirable. This section presents demographic characteristics of children in child labour, working children not in child labour and non-working children.

**TABLE 7.1:** Number and percentage of children of age 5–17 years in child labour, working children not in child labour, and non-working children by sex, age group and area, 2014, Tanzania mainland

Main	Child labour Main			Working children not in child labour		orking Iren	Total children			
background characteristic	N.	% of total children	N.	% of total children	N.	% of total children	N.	% of total children		
Total	4,230,919	28.8	835,971	5.7	9,599,574	65.5	14,666,463	100.0		
Sex										
Male	2,212,338	29.3	449,760	6.0	4,891,348	64.8	7,553,446	100.0		
Female	2,018,581	28.4	386,211	5.4	4,708,226	66.2	7,113,017	100.0		
	Age groups									
5-11 years	1,930,238	22.1	0.0	0.0	6,811,258	77.9	8,741,496	100.0		
12-13 years	833,868	36.0	219,440	9.5	1,265,263	54.6	2,318,570	100.0		
14-17 years	1,466,813	40.7	616,531	17.1	1,523,053	42.2	3,606,396	100.0		
				Area						
Dar es Salaam	42,723	3.6	2,885	0.2	1,131,748	96.1	1,177,357	100.0		
Other urban	630,907	18.0	152,323	4.4	2,715,475	77.6	3,498,705	100.0		
Rural	3,557,289	35.6	680,762	6.8	5,752,350	57.6	9,990,401	100.0		

Table 7.1 reveals that overall 4.2 million children aged 5–17 are engaged in child labour, which is equivalent to an incidence rate of 28.8 per cent. The child labour rate for boys (29.3 per

cent) is slightly higher than that of girls (28.4 per cent). It can also be observed that child labour rates increase with age, with children in the age group 14–17 years-old having the highest rate



at 40.7 per cent. The problem of child labour is relatively more prevalent in Rural areas (35.6 per cent) as compared to Other urban areas (18.0 per cent) and Dar salaam (3.6 per cent).

The results further reveal that constitute about 5.7 per cent of child population. The proportion of working children not in child labour is slightly higher for boys (6.0 per cent) girls (5.4 per cent). With regard to age groups, children aged 14–17 account for the highest proportion (17.1 per cent): this children are above the minimum age for admission to employment and are working in activities not prohibited by national legislation and international conventions.

Across domains, Dar es Salaam has the smallest proportion (0.2 per cent) of working children not in child labour. The proportions for other domains are 4.4 in Other urban and 6.8 in Rural areas.

It is also observed that non-working children constitute about 65.5 per cent of the entire children population. Among non-working children, the proportion of girls (66.2 per cent) is slightly larger than that of boys (64.8 per cent). Moreover, the proportion of non-working children is largest for children in lower age group of 5–11 years with 77.9 per cent, and smallest for children in the age group 14–17 with 42.2 per cent.

**TABLE 7.2:** Number and percentage of children of age 5–17 years in child labour by sex, age group and area of residence, Tanzania mainland, 2014

		Chi	ld Labour	
Main backgro	und characteristic	N.	% of total children	% of working children
	tal			
	5–11 years	1,008,074	22.6	100.0
Male	12-13 years	650,860	37.6	81.7
Wale	14-17 years	553,404	39.8	68.2
	Total	2,212,338	29.3	83.1
	5–11 years	922,164	21.5	100.0
Female	12–13 years	566,942	34.1	76.3
remaie	14-17 years	529,475	41.6	72.8
	Total	2,018,581	28.4	83.9
	5–11 years	1,930,238	22.1	100.0
Total	12-13 years	1,217,801	36.0	79.2
Total	14-17 years	1,082,879	40.7	70.4
	Total	4,230,919	28.8	83.5
	Dar es	Salaam		
	5-11 years	465	0.1	100.0
Male	12-13 years	2,920	1.7	100.0
waie	14-17 years	8,367	6.4	91.4
	Total	11,752	2.1	92.7



		Child Labour				
Main backgro	und characteristic	N.	% of total children	% of working children		
	5-11 years	2,156	0.6	100.0		
Famala	12–13 years	5,431	3.6	100.0		
Female	14–17 years	23,384	13.5	92.9		
	Total	30,971	5.1	94.1		
	5–11 years	2,621	0.4	100.0		
T-1-1	12–13 years	8,351	2.6	100.0		
Total	14–17 years	31,751	10.3	92.5		
	Total	42,723	3.6	93.7		
	Other	urban				
	5-11 years	115,273	11.5	100.0		
Male	12-13 years	85,583	22.4	73.8		
	14-17 years	94,229	25.2	61.8		
	Total	295,085	16.9	75.9		
	5-11 years	133,054	13.1	100.0		
Female	12-13 years	90,998	22.5	82.3		
	14-17 years	111,769	30.2	75.9		
	Total	335,822	19.2	85.2		
	5-11 years	248,327	12.3	100.0		
Total	12-13 years	176,582	22.5	77.6		
IOLAI	14-17 years	205,998	27.8	69.0		
	Total	630,907	18.0	80.6		
	Rı	ıral				
	5-11 years	892,337	28.5	100.0		
Male	12-13 years	562,357	46.5	83.1		
Wale	14-17 years	450,808	49.1	69.3		
	Total	1,905,501	36.4	84.3		
	5–11 years	786,954	26.8	100.0		
Female	12-13 years	470,512	41.6	75.1		
i emale	14–17 years	394,322	51.9	71.3		
	Total	1,651,788	34.8	83.5		
	5-11 years	1,679,290	27.7	100.0		
Total	12-13 years	1,032,868	44.2	79.3		
Total	14-17 years	845,130	50.4	70.2		
	Total	3,557,289	35.6	83.9		



Table 7.2 shows that child labourers constitute about 83.5 per cent of working children with slightly more girls (83.9 per cent) than boys (83.1 per cent). All children performing economic activities in the lower age group of 5–11 are classified in child labour. The relative involvement in child labour decreases with age but remains considerable across all target population 72.5 per cent of children aged 15–17 in economic activities are also in child labour.

Child labour as a percentage of children in economic activities is larger in Dar es Salaam (93.7 per cent) compared to Rural areas (83.9 per cent) and Other urban areas (80.6 per cent). It is further indicated that Dar es Salaam and Other urban areas have larger proportions of girls in child labour as compared to boys with 94.1 per cent and 85.2 per cent, respectively.

**TABLE 7.3:** Number and percentage of children of age 5–17 years in child labour by area and income quintile, Tanzania mainland, 2014

	Child labour						
Main background characteristic	N.	% among total children	% among working children				
Total	4,230,919	28.8	83.5				
	Area						
Dar es Salaam	42,723	3.6	93.7				
Other urban	630,907	18.0	80.6				
Rural	3,557,289	35.6	83.9				
	Income quin	tile					
I	901,255	30.2	80.2				
II	1,016,851	34.2	87.8				
III	883,492	29.6	83.0				
IV	829,139	28.3	83.4				
V	600,182	21.5	82.7				

Table 7.3 reveals that the incidence of child labour is closely related to poverty, with a higher relative incidence in the poorer income quintiles (30.2 per cent in the lower income quintile compared to 21.5 per cent in the higher one). While the results reveal that the problem of child labour is more profound in low income households - where children are sometimes

compelled to work to supplement household income-, it also shows that there is a significant incidence of child labour across income levels and that the fight against child labour cannot be limited only to the poorest households and should be expanded across the income spectrum.



**TABLE 7.4:** Distribution of children of age 5–17 years in child labour by forms of child labour by sex, age group and area, Tanzania mainland, 2014

	Hazardous work (Hw)	Child labour hazardou	Total child labour			
Main background characteristic	% of children in CL	Children aged 5–11 not in Hw	Children aged 12–13 not in Hw nor light work	N.	% of total in CL	
		% of children in CL	% of children in CL		UL	
Total	74.7	21.4	3.9	4,230,919	100.0	
		Sex				
Male	73.6	21.8	4.5	2,212,338	100.0	
Female	75.8	20.9	3.2	2,018,581	100.0	
		Age group				
5-11 years	53.1	46.9	0.0	1,930,238	100.0	
12-13 years	80.1	0.0	19.9	833,868	100.0	
14-17 years	100.0	0.0	0.0	1,466,813	100.0	
		Area				
Dar es salaam	96.8	2.2	1.0	42,723	100.0	
Other urban	76.4	18.8	4.8	630,907	100.0	
Rural	74.1	22.1	3.8	3,557,289	100.0	

Table 7.4 indicates that, overall, children in hazardous work constitute about 74.7 per cent of total children in child labour. The proportion of girls in child labour also classified in in hazardous work is slightly larger (75.8 per cent) than that of boys (73.6 per cent). When decomposing the incidence of child labour by age groups, we observe that hazardous work represents about 53.1 per cent of all children in child labour in the age-bracket of 5-11; 80.1 per cent for children aged 12-13 and 100 per cent for those aged 14-17. This basically means that all children in child labour above the minimum age for admission to employment (14 years old) are in prohibited work because they are involved in hazardous work.

#### 7.2.1 Other child labour characteristics

Other important child labour characteristics presented in this chapter are status in employment, industry, type of tasks performed, sector of employment and hour worked.

The distributions of children in child labourers by occupation and industry provide an insight into the types and nature of jobs undertaken by children. On the other hand, the analysis on hours worked provides an important indicator of the intensity of the work performed by children. The number of working hours is in direct competition with time available for schooling, homework, leisure and rest. In this case, hours of work is used for distinguishing between child work and child labour.



**TABLE 7.5:** Distribution of children of age 5–17 years in child labour by sex, age group and status in employment, Tanzania mainland, 2014

Main background characteristic	Paid employees	Self-employed	Unpaid family helper	Work on own farm in agriculture	Total
Total	4.0	0.9	92.4	2.8	100.0
		Sex			
Male	3.6	0.8	92.5	3.1	100.0
Female	4.3	0.9	92.3	2.5	100.0
		Age group			
5-11 years	0.3	0.0	98.2	1.5	100.0
12-13 years	2.4	0.2	95.1	2.4	100.0
14-17 years	9.7	2.3	83.3	4.7	100.0
		Area			
Dar es Salaam	79.5	8.3	10.4	1.8	100.0
Other urban	11.2	3.4	83.1	2.4	100.0
Rural	1.8	0.3	95.0	2.9	100.0

Table 7.5 reveals that the status in employment of unpaid family helpers has the largest proportion of child labourers with 92.4 per cent, followed by paid employment with 4.0 per cent. Self-employment accounts for the smallest proportion among child labourers with 0.9 per cent.

There are no noticeable gender differences among child labourers who are working as unpaid family workers. However, for paid employment, girls account for a slightly higher proportion (4.3 per cent) as compared to boys (3.6 per cent). It is also observed that in the age

group of 14–17, a larger percentage of children are working in paid employment (9.7 per cent), compared to lower age categories of 12–13 years-old (2.4 per cent) and 5–11 years-old (0.3 per cent).

Moreover, the findings reveal that the proportion of child labourers in paid employment is largest in Dar es Salaam with 79.5 per cent and the smallest in Rural areas with 1.8 per cent. The proportions of child labourers working as unpaid family workers are relatively larger in Rural areas (95.0 per cent) and Other urban (83.1 per cent), compared to Dar es Salaam with 10.4 per cent.

**TABLE 7.6:** Number and percentage distribution of children of age 5–17 years in child labour by sector of employment and sex, Tanzania mainland, 2014

Sectors of ampleyment	Male		Femal	е	Total	
Sectors of employment	N.	%	N.	%	N.	%
Private sector agriculture	2,064,101	93.3	1,762,480	87.3	3,826,581	90.4
Private informal sector	40,823	1.8	60,867	3.0	101,690	2.4
Private sector non agriculture	35,209	1.6	84,716	4.2	119,925	2.8
Household duties	72,205	3.3	110,518	5.5	182,723	4.3
Total	2,212,338	100.0	2,018,581	100.0	4,230,919	100.0



Findings in table 7.6 reveal that about nine in ten of children in child labour (90.4 per cent) are in agriculture sector, with proportionately more boys (93.3 per cent) than girls (87.3 per cent). The findings further indicate that the percentage

of girls is higher in all sectors of employment exception private sector agriculture. However, larger differences in proportions of boys and girls are noticed in private sector non-agriculture and household duties.<sup>9</sup>

**TABLE 7.7:** Number and percentage distribution of children of age 5–17 years in child labour by industry and sex, Tanzania mainland, 2014

Industry	Male		Female	e	Total		
Industry	N	%	N	%	N	%	
Agriculture, forestry and fishing	2,090,616	94.5	1,793,991	88.9	3,884,608	91.8	
Mining and quarrying	13,493	0.6	17,334	0.9	30,827	0.7	
Manufacturing	2,616	0.1	9,655	0.5	12,270	0.3	
Construction	5,706	0.3	162	0.0	5,868	0.1	
Wholesale and retail trade; repair of motor vehicles and motorcycles	60,954	2.8	56,296	2.8	117,250	2.8	
Transportation and storage	7,243	0.3		0.0	7,243	0.2	
Accommodation and food service activities	7,517	0.3	27,756	1.4	35,272	0.8	
Administrative and support service activities	1,742	0.1	258	0.0	2,000	0.0	
Human Health and social work activities	0	0.0	2,300	0.1	2,300	0.1	
Other service activities	1,895	0.1	1,874	0.1	3,769	0.1	
Activities of households as employers; undifferentiated good	20,555	0.9	108,956	5.4	129,511	3.1	
Total	2,212,338	100.0	2,018,581	100.0	4,230,919	100.0	

Table 7.7 shows that, the largest proportions of children in child labour are in agriculture, forestry and fishingwith 91.8 per cent, followed by activities of household as employers, which is a rubric that includes all children working in domestic work for third-party households.

It is important noticing that girls are largely over-represented in this sectorvis-a-vis boys (5.4 per cent vs. 0.9 per cent) and that in absolute terms domestic work accounts for the work of about 129,000 children aged 5–17. Wholesale and retail trade; repair of motor vehicles and motor cycles has the third largest proportion of children in ch6ild labour with 2.8 per cent.

**Private sector Non-agriculture;** includes employed persons in non agricultural activities

**Household Duties;** includes household activities of Fetching water/collecting firewood for business. It also includes other household economic activities such as kiosk, shop, selling buns etc. These activities should be owned by respective household.

<sup>9</sup> Private Sector Agriculture; includes paid employees in private own activities in crop farming, fishing and animal keeping.
Private Informal Sector; comprises all units/enterprises that are engaged in production of goods or services aiming at generation of employment and incomes for persons concerned.



**TABLE 7.8:** Number and percentage distribution of children of age 5–17 years in child labour by type of occupation and sex, Tanzania mainland, 2014

Occupation	Male		Femal	е	Total	
Occupation	N.	%	N.	%	N.	%
Service workers and shop sales workers	28,789	1.3	44,782	2.2	73,570	1.7
Skilled agricultural and fishery workers	1,993,249	90.1	1,766,188	87.5	3,759,437	88.9
Craft and related workers	18,405	0.8	27,688	1.4	46,093	1.1
Plant and machine operators and assemblers	1,128	0.1		0.0	1,128	0.0
Elementary occupations e.g. domestic workers and cleaners	170,768	7.7	179,923	8.9	350,691	8.3
Total	2,212,338	100.0	2,018,581	100.0	4,230,919	100.0

Table 7.8 indicates that the largest proportion of child labourers are in agricultural and fishery workers occupations with 88.9 per cent, followed by elementary occupations (8.3 per cent) and service and shop sales workers (1.7 per cent). Generally, it is observed that boys are more likely than girls to work as agricultural and fishery workers (90.1 per cent vs. 87.5 per cent)

and girls more likely to be engaged as service workers and shop sales workers (2.2 per cent vs. 1.3 per cent), craft and related workers (1.4 per cent vs. 0.8 per cent) and elementary occupation workers (8.9 per cent vs 7.7 per cent per cent). The findings further show that, girls follow the similar pattern as boys.

**TABLE 7.9:** Average working hours per week for children of age 5–17 years in child labour by age group and sex, Tanzania mainland, 2014

Age group	Male	Female	Total
5-11 years	18	17	18
12-13 years	27	22	25
14-17 years	37	33	35
Total	26	24	25

Table 7.9 reveals that, overall child labourers work for an average across age groups of 25 hours per week. Boys in child labour work slightly longer hours (26 hours per week) as compared to girls (24 hours per week). It is also revealed that the number of working hours in a week increases proportional to age. Older children aged 14–17 work for longest hours (35 hours per week) compared to children in lower age groups of 5–11 years (18 hours per week) and 12–13 years (25 hours per week).

#### 7.3 Hazardous work by children

This section examines working conditions of children aged 5–17 years engaged in hazardous work. The list of hazardous occupations and industry are appended in Annex 2. The analysis in this section focuses on the demographic and other labour market variables such as; industry of employment, occupation and working hours.



**TABLE 7.10:** Number and percentage of children of age 5–17 years in hazardous work by type of hazardous work, sex, age group and area, Tanzania mainland, 2014

Main background characteristics	Designa hazardo industr	ous	Designated hazardous occupations		Long hours of work		Other hazardous work conditions		Total in hazardous work	
	N.	%	N.	%	N.	%	N.	%	N.	%
Total	36,695	1.2	41,511	1.3	917,546	29.0	2,754,844	87.2	3,159,904	100.0
					Sex					
Male	19,199	1.2	15,253	0.9	555,705	34.1	1,374,783	84.4	1,629,203	100.0
Female	17,496	1.1	26,258	1.7	361,841	23.6	1,380,061	90.2	1,530,701	100.0
					Age group					
5-11 years	14,127	1.4	18,552	1.8	158,864	15.5	926,058	90.3	1,025,002	100.0
12-13 years	5,778	0.9	7,687	1.2	162,938	24.4	605,113	90.6	668,090	100.0
14-17 years	16,789	1.1	15,272	1.0	595,744	40.6	1,223,673	83.4	1,466,813	100.0
					Area					
Dar es salaam	930	2.2	0	0.0	35,588	86.1	33,950	82.1	41,356	100.0
Other urban	31,153	6.5	14,549	3.0	159,538	33.1	385,260	79.9	481,896	100.0
Rural	4,612	0.2	26,962	1.0	722,421	27.4	2,335,634	88.6	2,636,652	100.0

Note: Multiple response tables: Individual responses do not necessarily sum up to total.

Table 7.10 reveals that overall the highest proportion of children classified in hazardous work corresponds to those working under hazardous work conditions (87.2 per cent) followed by those working long hours (29.0 per cent). These two factors alone determine to a large extent the hazardous work indicator. Designated hazardous industries and designated hazardous occupations account for nearly equal proportions of children in hazardous work with 1.2 per cent and 1.3 per cent, respectively.

While girls tend to be proportionately more involved in hazardous work conditions than boys (90.2 per cent vs. 84.4%)<sup>10</sup>, a higher percentage of boys is found to be working for long hours (34.1 per cent vs. 23.6 per cent). As age increases the proportion of children working for hazardous long hours augments from 15.5 per cent in the lower age category to 40.6 per cent in children aged 14–17.

Long hours of work: A child is considered to be working long hours if the number of hours actually worked at all jobs during the reference period is above a specified threshold - 40 hours for Tanzania.



**TABLE 7.11:** Number and percentage distribution of children of age 5–17 years in hazardous work by industry of employment, sex, age group and area, Tanzania mainland, 2014

Major industry	Male	Female	5–11 years	12– 13 years	14– 17 years	Dar es Salaam	Other urban	Rural		Total
Agriculture, forestry and fishing	93.9	87.6	93.7	95.8	86.5	3.9	65.1	96.9	2,869,721	90.8
Mining and quarrying	0.8	1.1	1.4	0.9	0.7	0.0	5.4	0.2	30,827	1.0
Manufacturing	0.1	0.6	0.3	0.0	0.5	3.1	0.9	0.2	11,293	0.4
Construction	0.4	0.0	0.0	0.0	0.4	2.2	1.0	0.0	5,868	0.2
Wholesale and retail trade; repair of motor vehicles and motorcycle	2.9	2.4	2.4	1.3	3.5	16.6	11.8	0.8	83,859	2.7
Transportation and storage	0.4	0.0	0.0	0.1	0.4	0.7	1.4	0.0	7,243	0.2
Accommodation and food service activities	0.5	1.6	1.0	0.6	1.3	8.5	3.4	0.5	32,480	1.0
Administrative and support service activities	0.1	0.0	0.0	0.0	0.1	1.7	0.3	0.0	2,000	0.1
Human Health and social work activities	0.0	0.2	0.0	0.0	0.2	0.0	0.0	0.1	2,300	0.1
Other service activities	0.1	0.1	0.1	0.1	0.2	2.8	0.2	0.1	3,769	0.1
Activities of households as employers; undifferentiated good	0.8	6.4	1.1	1.2	6.2	60.6	10.4	1.3	110,544	3.5
Total	100.0	100	100.0	100.0	100.0	100.0	100.0	100.0	3,159,904	100.0

Table 7.11 shows that 90.8 per cent of children in hazardous work are working in Agriculture, forestry and fishing industry. It is also observed that, other industries with higher proportions of children in hazardous work are activities of households as employers; undifferentiated goods with 3.5 per cent and wholesale and retail trade; repair of motor vehicles and motor cycles with 2.7 per cent. It is also important to highlight gender differentials in hazardous work in agriculture, forestry and fishing (93.9 per cent of boys vs. 87.6 per cent of girls) and activities of

households as employers; undifferentiated goods (0.8 per cent of boys vs. 6.4 per cent of girls).

Across age groups, the highest proportion of children aged 5–11 years (1.4 per cent) is in mining and quarrying industry. However, proportion of children in upper age group of 14–17 years (6.2 per cent) is notably higher in activities of households as employers; undifferentiated goods as compared to other age groups.



**TABLE 7.12:** Number and percentage distribution of children of age 5–17 years in hazardous work by occupation in employment, sex, age group and area, Tanzania mainland, 2014

Major Occupation	Male	Female	5–11 years	12–13 years	14– 17 years	Dar es Salaam	Other urban	Rural		TOTAL
Service workers and shop sales workers	1.3	1.9	1.0	0.7	2.5	13.2	8.1	0.2	50,531	1.6
Agricultural and fishery workers	89.6	86.0	90.0	92.7	84.2	3.2	62.9	93.8	2,776,619	87.9
Craft and related workers	1.1	1.8	1.7	0.9	1.5	9.1	7.2	0.3	45,654	1.4
Plant and machine operators and assemblers	0.1	0.0	0.0	0.0	0.1	1.4	0.1	0.0	1,128	0.0
Elementary occupations	7.9	10.3	7.3	5.8	11.8	73.2	21.7	5.7	285,972	9.1
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	3,159,904	100.0

Table 7.12 reveals that most children in hazardous work are in agricultural and fishery workers occupations (87.9 per cent), followed by elementary occupations (9.1 per cent). There are small gender differences in the proportions of children in hazardous work with regard to occupations.

Across areas, it is observed that, Dar es Salaam has the largest percentage of children in hazardous work in elementary occupations with 73.2 per cent, followed by service workers and shop sales workers, with 13.2 per cent. For Rural and Other urban areas, the largest proportions of child labourers in hazardous work are in agricultural and fishery with 93.8 per cent and 62.9 per cent, respectively.



**TABLE 7.13:** Average weekly hours of work performed by children of age 5–17 years in hazardous work by sex, age group and area, Tanzania mainland, 2014

Main background characteristic	Male	Female	Total
	Total		
5–11 years	22	21	21
12–13 years	29	23	26
14–17 years	37	33	35
Total	30	27	29
	Dar es Salaam		
5–11 years	30	35	34
12–13 years	57	66	63
14–17 years	57	66	64
Total	56	65	62
	Other urban		
5–11 years	18	20	19
12–13 years	24	24	24
14–17 years	41	39	40
Total	31	31	31
	Rural		
5–11 years	22	21	21
12–13 years	29	22	26
14-17 years	36	29	33
Total	30	25	28

Table 7.13 indicates that, children engaged in hazardous work spend an average of 29 hours per week in their work. The higher age category of children aged 14–17 years spend more time in work on average (35 hours per week) than their younger counterparts aged 5–11 and 12–13 years, with 21 and 26 hours per week, respectively. This trend is consistent across all areas.

Children in hazardous work in Dar es Salaam spend nearly twice as longer hours compared to

children in Other urban and Rural areas. This is an important result that point out to the fact that even if Dar es Salaam presents the lower incidence of child labour and hazardous work, the children working in this categories endure particularly detrimental working conditions for their future and wellbeing. This may be a result of Dar es Salaam being an economic hub with higher demand for long hours of work.



### 7.4 Characteristics of child labour other than hazardous work

When child labour has extreme negative impacts to children development, it is termed

as hazardous child labour. This section analyses characteristics of child labour in non hazardous work with regards to industry of employment, occupations, sex, age groups<sup>11</sup> and area.

**TABLE 7.14:** Number and percentage distribution of children of age 5–17 years in child labour other than hazardous work by industry of employment, sex, age group and area, Tanzania mainland, 2014

Major industry	Male	Female	5–11 years	12–13 years	Dar es Salaam	Other urban	Rural		TOTAL
Agriculture, forestry and fishing	96.3	93.0	95.6	90.2	27.0	84.3	96.6	1,014,886	94.8
Manufacturing	0.1	0.1	0.1	0.3	0.0	0.7	0.0	978	0.1
Wholesale and retail trade; repair of motor vehicles and motorcycles	2.3	4.1	2.3	7.7	19.3	14.7	1.2	33,391	3.1
Accommodation and food service activities	0.0	0.6	0.0	1.5	53.6	0.0	0.2	2,792	0.3
Activities of households as employers; undifferentiated good	1.4	2.2	2.0	0.3	0.0	0.3	2.0	18,967	1.8
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	1,071,014	100.0

Table 7.14 shows that, 94.8 per cent of child labourers in other than hazardous work is in agriculture, forestry and fishing industry. Whole sale and retail trade; repair of motor vehicles and motor cycles ranks second with 3.1 per cent of child labourers in other than hazardous work.

With respect to age groups it is indicated that, there is a larger proportion of children in lower age group of 5–11 years in agriculture, forestry and fishing (95.6 per cent) compared to older children aged 12–13 years (90.2 per cent). In addition, there were no children aged 14–17 years in non hazardous child labour.

It is also indicated that, proportionately, there are slightly more boys in agriculture, forestry and fishing industry with (96.3 per cent) compared to girls with 93.0 per cent. Dar es Salaam has a distinct pattern as most of child labourers in other than hazardous work (53.6 per cent) are in accommodation and food service activities.

<sup>11</sup> There were no children aged 14–17 years in non hazardous child labour.



**TABLE 7.15:** Number and percentage distribution of children of age 5–17 years in child labour other than hazardous work by occupation in employment, sex, age group and area, Tanzania mainland, 2014

Major Occupation	Male	Female	5–11 years	12– 13 years	Dar es Salaam	Other urban	Rural		Total
Service workers and shop sales workers	1.4	3.1	1.7	4.7	19.3	11.1	0.7	23,039	2.2
Agricultural and fishery workers	91.5	92.1	92.3	88.6	27.0	84.6	93.0	982,818	91.8
Craft and related workers	0.0	0.1	0.0	0.3	0.0	0.3	0.0	439	0.0
Elementary occupations	7.2	4.7	6.0	6.4	53.6	4.0	6.3	64,718	6.0
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	1,071,014	100.0

Table 7.15 shows that, most child labourers in other than hazardous work is in agricultural and fishery occupation (91.8 per cent). Sex comparison reveals that, proportions of girls are slightly higher in all occupations with exception of elementary occupations where boys account 7.2 per cent. Across areas, it is observed that,

over half (53.6 per cent) of child labourers in other than hazardous work in Dar es Salaam are in elementary occupations. For Rural and Other urban areas, agricultural and fishery workers account for over 80.0 per cent of child labourers in other than hazardous work.

**TABLE 7.16:** Average weekly hours performed by children of age 5–17 years in child labour other than hazardous work by sex, age group and area of residence, Tanzania mainland, 2014

Main background characteristic	Male	Female	Total						
Total									
5–11 years	14	13	14						
12–13 years	23	22	22						
Total	16	14	15						
Dar es Salaam									
5–11 years	-	10	10						
12–13 years	-	16	16						
Total	-	12	12						
Other urban									
5–11 years	12	10	11						
12–13 years	19	20	19						
Total	14	12	13						
Rural									
5–11 years	15	13	14						
12-13 years	24	22	23						
Total	16	14	15						



Table 7.16 reveals that, overall children in child labour other than hazardous work spend an average of 15 hours per week in their work with weekly average hours for boys (16 hours) slightly higher than that of girls (14 hours). Child labourers in other than hazardous work aged 5–11 years spend less time in their work (14 hours per week) than older children aged 12–13 years with 22 hours per week. There are no child labourers in other than hazardous work aged 14–17 years and thus hours not depicted.

Results further show that, across areas, child labourers in other than hazardous work in Rural areas spend the longest hours at work (15 hours per week) compared to their counterparts children in Dar es salaam (12 hours per week) and Other urban areas (13 hours per week). It is also revealed that, there are no boys child labourers in other than hazardous work in Dar es salaam thus hours not depicted.



## SECTION B: Child labour using SNA production and general production boundaries

It is customary to measure child labour on the basis of the SNA production boundary. However, there is an increasing need of including household chores in assessment of child labour as the standard approach tends to under estimate the child labour rate, particularly for girls who are significantly more involved in household chores than boys. In addressing this concern, the 2014 NCLS presents comparisons of child labour estimations using the SNA general production and SNA production boundaries. This approach is usually employed to take into account gender differentials in participation in household chores.

**TABLE 7.17:** Incidences of children of age 5–17 years in type of activities, child labour and hazardous activities by sex, area, age group using SNA production and general production boundary, Tanzania mainland, 2014

	Type of activities		Child labour		Hazardous activities				
Main background characteristics	Children in productive activities (General production boundary)	Children in economic activities (SNA production boundary)	General production boundary	SNA production boundary	Hazardous household chores (general production boundary)	Hazardous work (SNA production boundary)	Total		
Total	85.7	34.5	29.0	28.8	0.6	21.5	100.0		
Sex									
Male	84.5	35.2	29.4	29.3	0.4	21.6	100.0		
Female	86.9	33.8	28.7	28.4	0.9	21.5	100.0		
Age group									
5-11 years	77.6	22.1	22.2	22.1	0.3	11.7	100.0		
12-13 years	98.3	45.4	36.3	36.0	0.7	28.8	100.0		
14-17 years	97.1	57.8	41.1	40.7	1.6	40.7	100.0		
Area									
Dar es Salaam	88.9	3.9	3.9	3.6	0.9	3.5	100.0		
Other urban	88.6	22.4	18.2	18.0	0.7	13.8	100.0		
Rural	84.3	42.4	35.8	35.6	0.6	26.4	100.0		

Table 7.17 shows that, when the SNA general production boundary is used, 85.7 per cent of children are involved in productive activities. On the other hand, using the narrower SNA production is used it is found that, about 34.5 per cent of children are involved in economic activities. It is also observed that, child

labour rates for girls are higher than those of boys for both SNA general production boundary and SNA production boundaries. There are no noticeable differences in incidences of child labour by area for both SNA general production boundary and the narrower SNA production.

### CHAPTER EIGHT

# EDUCATIONAL CHARACTERISTICS

### 8.0 Introduction

Education plays an important role in preventing child labour. It is mainly children with no access to quality education who enter the labour market and look for work. On the other hand, child labour is an obstacle to education, since children who work full time cannot go to school. Therefore, education statistics provide an insight into the problem of child labour.

This chapter discusses educational characteristics of children aged 5 to 17 years in relation to working children and non-working children. It analyses information on

school attendance, out-of school children (never attended and drop-outs), educational performance of children and engagement of children in vocational training. It also provides information on grade attended and regular school attendance for working children.

### 8.1 School attendance

This section discusses the extent of school attendance for working and non working children. It shows school attendance by demographic characteristics, area, industry of employment, occupation and hours worked.

**TABLE 8.1:** Number and school attendance rate of children of age 5–17 years in non-working children, working children in employment, child labour (as a total) and hazardous work by sex, age group and area, Tanzania mainland, 2014

Ma backgi		Non-working children			Working children in employment		Child labour (as a total)		Hazardous work	
charact	eristic	N	%	N	%	N	%	N	%	
	Total									
	5–11	2,496,236	72.3	746,235	74.0	746,235	74.0	366,219	69.7	
Male	12–13	617,295	93.8	375,753	66.9	285,435	62.2	213,149	59.4	
Male	14–17	608,446	77.8	361,291	33.1	184,960	24.8	184,960	24.8	
	Total	3,721,977	76.1	1,483,279	55.7	1,216,629	55.0	764,328	46.9	
	5–11	2,469,946	73.5	704,435	76.4	704,435	76.4	351,300	70.3	
Famala	12–13	563,289	92.8	356,439	72.5	253,125	67.5	204,755	66.2	
Female	14–17	544,514	73.5	389,486	39.3	235,520	32.6	235,520	32.6	
	Total	3,577,749	76.0	1,450,359	60.3	1,193,081	59.1	791,575	51.7	
	5–11	4,966,182	72.9	1,450,670	75.2	1,450,670	75.2	717,519	70.0	
Total	12–13	1,180,584	93.3	732,191	69.5	538,560	64.6	417,904	62.6	
וטנמו	14–17	1,152,960	75.7	750,777	36.0	420,480	28.7	420,480	28.7	
	Total	7,299,726	76.0	2,933,638	57.9	2,409,710	57.0	1,555,903	49.2	

				Dar es S	Salaam				
	5–11	307,701	94.4	465	100.0	465	100.0	465	100.0
	12–13	80,114	94.6	641	44.4	641	44.4	641	44.4
Male	14–17	115,455	80.4	725	6.7	282	2.9	282	2.9
	Total	503,270	90.8	1,830	14.4	1,388	11.8	1,388	11.8
	5–11	312,580	94.7	1,924	89.2	1,924	89.2	1,000	81.2
<b></b>	12–13	78,520	93.1	0	0.0	0	0.0	0	0.0
Female	14–17	126,601	77.7	1,606	5.8	1,323	5.2	1,323	5.2
	Total	517,701	89.6	3,530	10.7	3,248	10.5	2,324	7.8
	5–11	620,281	94.5	2,389	91.2	2,389	91.2	1,465	86.3
Total	12–13	158,634	93.9	641	13.9	641	13.9	641	15.4
Total	14–17	242,056	78.9	2,331	6.1	1,606	4.5	1,606	4.5
	Total	1,020,971	90.2	5,361	11.8	4,636	10.9	3,711	9.0
				Other	urban				
	5–11	786,473	88.9	93,439	81.1	93,439	81.1	50,622	82.4
Male	12–13	194,840	96.1	69,896	78.9	46,653	71.4	29,018	63.0
Widic	14–17	228,813	84.9	71,889	38.8	26,834	23.5	26,834	23.5
	Total	1,210,126	89.2	235,224	60.5	166,926	56.6	106,474	48.0
	5–11	783,239	88.7	118,918	89.4	118,918	89.4	55,401	81.5
Female	12–13	172,691	92.5	51,835	73.9	40,026	69.3	30,533	65.1
Temale	14–17	219,472	76.0	66,874	35.0	38,865	26.8	38,865	26.8
	Total	1,175,401	86.5	237,627	60.3	197,810	58.9	124,799	48.0
	5–11	1,569,712	88.8	212,357	85.5	212,357	85.5	106,023	81.9
Total	12–13	367,531	94.4	121,731	76.7	86,680	70.4	59,552	64.0
Total	14–17	448,284	80.3	138,763	36.9	65,699	25.3	65,699	25.3
	Total	2,385,527	87.8	472,851	60.4	364,736	57.8	231,273	48.0
				Ru	ral				
	5–11	1,402,062	62.6	652,331	73.1	652,331	73.1	315,133	68.0
Male	12–13	342,340	92.3	305,216	64.7	238,141	60.7	183,490	59.0
Maic	14–17	264,178	71.6	288,677	32.2	157,843	25.4	157,843	25.4
	Total	2,008,581	67.4	1,246,224	55.1	1,048,315	55.0	656,466	47.0
	5–11	1,374,128	64.0	583,593	74.2	583,593	74.2	294,899	68.5
Female	12–13	312,078	92.9	304,604	72.8	213,099	67.9	174,222	67.0
remaie	14–17	198,441	68.6	321,006	41.6	195,332	35.5	195,332	35.5
	Total	1,884,647	68.0	1,209,203	61.1	992,023	60.1	664,453	53.5
	5–11	2,776,190	63.3	1,235,924	73.6	1,235,924	73.6	610,032	68.2
Total	12–13	654,419	92.6	609,820	68.5	451,240	63.9	357,711	62.7
iotai	14–17	462,619	70.3	609,683	36.5	353,175	30.1	353,175	30.1
	Total	3,893,228	67.7	2,455,427	57.9	2,040,339	57.4	1,320,918	50.1



Table 8.1 presents school attendance rate for children in non-working, working children in employment, in labour and hazardous work. The rate of children foristance is computed as a ratio of children in non-working, working children in employment, in labour and hazardous work attending school to total children in all these categories.

Results indicate that school attendance rate for children aged 5–17 years is highest for non-working children with 76.0 per cent followed by working children in employment (57.9 per cent), children in child labour (57.0) and children in hazardous work (49.2 per cent). The results also show that, school attendance rate decreases with increasing age, particularly for working children in employment, child labour (as a total) and children in hazardous work. However, for

non-working children, age group 12–13 years has higher school attendance rate of 93.3 per cent followed by other age groups. A similar pattern is observed for boys and girls across age groups.

School attendance rate for children in hazardous work is smallest in Dar es Salaam (9.0 per cent) followed by Rural (50.1 per cent) and Other urban areas with 48.0 per cent. School attendance rates for children in Child labour for Other urban (57.8 per cent) is slightly larger than that of Rural areas (57.4 per cent). Again, Dar es Salaam has the smallest school attendance rate for children in Child Labour with 10.9 per cent. The school attendance rate for non-working children is largest in Dar es Salaam (90.2 per cent) followed by Other urban (87.8 per cent) and Rural areas (67.7 per cent).

**TABLE 8.2:** Number and percentage distribution of children of age 5–17 years by sex, type of activity and school attendance, Tanzania mainland, 2014

Type of Activity	Male		Femal	е	Total		
Type of Activity	N	%	N	%	N	%	
		Total					
Economic activity only	70,473	0.9	42,807	0.6	113,280	8.0	
Attending School only	629,777	8.3	490,516	6.9	1,120,293	7.6	
Household chores only	631,651	8.4	687,305	9.7	1,318,957	9.0	
Both economic activity and attending school	25,994	0.3	6,619	0.1	32,613	0.2	
Both economic activities and household chores	1,108,346	14.7	911,625	12.8	2,019,971	13.8	
Both attending school and household chores	3,092,200	40.9	3,087,233	43.4	6,179,433	42.1	
Economic activity, attending schooling and household chores	1,457,284	19.3	1,443,741	20.3	2,901,025	19.8	
Neither of them	537,720	7.1	443,171	6.2	980,891	6.7	
Total	7,553,446	100.0	7,113,017	100.0	14,666,463	100.0	
		Attendir	ng				
Attending schooling only	629,777	12.1	490,516	9.8	1,120,293	10.9	
Both economic activity and attending school	25,994	0.5	6,619	0.1	32,613	0.3	
Both attending school and household chores	3,092,200	59.4	3,087,233	61.4	6,179,433	60.4	



Economic activity, attending school and household chores	1,457,284	28.0	1,443,741	28.7	2,901,025	28.3
Total	5,205,256	100.0	5,028,109	100.0	10,233,365	100.0
		Not atten	ding			
Economic activity only	70,473	3.0	42,807	2.1	113,280	2.6
Household chores only	631,651	26.9	687,305	33.0	1,318,957	29.8
Both economic activities and household chores	1,108,346	47.2	911,625	43.7	2,019,971	45.6
Neither of them	537,720	22.9	443,171	21.3	980,891	22.1
Total	2,348,190	100.0	2,084,909	100.0	4,433,098	100.0

Table 8.2 shows that the largest proportion of children aged 5–17 years is engaged in both attending school and household chores (42.1 per cent) with girls having a larger proportion (43.4 per cent) than boys (40.9 per cent). It is followed by children engaged in economic activity, attending school and household chores (19.8 per cent) and those engaged in both economic and household chores with 13.8 per cent. Only 0.8 per cent of working children are engaged in economic activity only.

The results further reveal that, the largest proportion of children attending school are engaged in both attending school and household chores with 60.4 per cent of which girls

constitute slightly larger proportion (61.4 per cent) compared to boys (59.4 per cent). The activity with second highest proportion of children combining school and work is those in all three activities of economic activity, schooling and household chore with 28.3 per cent.

Furthermore, findings indicate that the largest proportion of children not attending school are engaged in both economic and household chores (45.6 per cent) with a larger proportion of boys (47.2 per cent) than girls (43.7 per cent). It is followed children not attending school and engaged in household chores only with 29.8 per cent but a slightly larger proportion for girls (33.0 per cent) than boys (26.9 per cent).

**TABLE 8.3:** Number and percentage distribution of children of age 5–17 years in child labour by consequences of injury or illness on school attendance and sex, Tanzania mainland, 2014

Consequences of injury	Mal	e	Fema	ale	Total		
or illness on school attendance	N	%	N	%	N	%	
Total	171,808	100.0	138,308	100.0	310,116	100.0	
Temporarily stopped schooling	31,389	18.3	27,970	20.2	59,359	19.1	
Permanently prevented from schooling	2,657	1.5	261	0.2	2,919	0.9	
Not affected	137,762	80.2	110,077	79.6	247,839	79.9	

Table 8.3 indicates that, overall 0.9 per cent of children who suffer from illness or injuries are permanently prevented from schooling and 19.1 per cent are temporarily stopped

from attending school. Results also reveal that, the proportion of boys who were permanently prevented from attending school at 1.5 per cent was larger girls at 0.2 per cent. This suggests



that boys engage in more dangerous activities than girls. On the other hand, girls have a larger proportion (20.2 per cent) among those temporarily stopped from attending school compared to boys (18.3 per cent). Nevertheless, most of the children (79.9 per cent) who suffered from illness were not affected on their school attendance.

**TABLE 8.4:** Number and percentage distribution of children in child labour of age 5–17 years by industry and consequences of injury or illness to school attendance, Tanzania mainland, 2014

		Conse	equences of	injury o	r illness on s	chool atte	endance		
Industry	Temporarily stopped schooling		Permanently prevented from schooling		Not affe	Not affected		Total	
	N	%	N	%	N	%	N	%	
Total	59,359	19.1	2,919	0.9	247,839	79.9	310,116	100.0	
Agriculture, forestry and fishing	57,852	19.3	2,657	0.9	239,361	79.8	299,870	100.0	
Manufacturing	0	0.0	0	0.0	906	100.0	906	100.0	
Construction	0	0.0	0	0.0	162	100.0	162	100.0	
Wholesale and retail trade; repair of motor vehicles and motorcycle	1,046	22.1	0	0.0	3,683	77.9	4,729	100.0	
Transportation and storage	0	0.0	0	0.0	408	100.0	408	100.0	
Accommodation and food service activities	461	14.7	0	0.0	2,681	85.3	3,142	100.0	
Activities of households as employers; undifferentiated good	0	0.0	261	29.1	638	70.9	900	100.0	

Table 8.4 shows that, among children in child labour in agriculture fishing and forest industry 19.3 per cent stopped attending schooling temporarily and only 0.9 per cent were permanent prevented from attending school. Moreover, children in child labour who were in wholesale and retail trade; repair of motor vehicles and motorcycle 22.1 per cent were

only stopped attending school temporarily and 14.7 per cent were in accommodation and food service activities. In addition, the largest proportion of children in child labour who were permanently prevented from attending school was that of activities of households as employers; undifferentiated good with 29.1 per cent.



**TABLE 8.5:** Number and percentage distribution of children of age 5–17 years in child labour by type of occupation and consequences of injury or illnesses to school attendance, Tanzania mainland, 2014

	Consequenc	ces of injury or illness o	n school attenda	nce
Occupation	Temporarily stopped schooling	Permanently prevented from schooling	Not affected	Total
	N	N	N	N
Total	59,359	2,918	247,839	310,116
Service workers and shop sales workers	0	0	723	723
Agricultural and fishery workers	55,405	2,657	227,641	285,703
Craft and related workers	0	0	2,424	2,424
Elementary occupations	3,954	261	17,051	21,266

Table 8.5 depicts that the largest number of children in child labour who suffered injuries or illness and were stopped attending school temporarily were in Agricultural and fishery occupation with 55,405 (19.4 per cent). On

the other hand, children in child labour who suffered injuries or illness and were permanently prevented from attending school were in Elementary occupations with 261 (1.2 per cent).

**TABLE 8.6:** Number and percentage distribution of children of age 5–17 years in child labour by hours worked and school attendance, Tanzania mainland, 2014

Hours worked	School attendance										
Hours worked	Attendir	ng	Not attend	ling	Total						
	N	N %		N %		%					
Total	2,409,710	100.0	1,821,209	100.0	4,230,919	100.0					
Less than 10	877,085	36.4	138,755	7.6	1,015,840	24.0					
10–19	897,934	37.3	257,950	14.2	1,155,884	27.3					
20–29	401,780	16.7	316,523	17.4	718,303	17.0					
30–39	124,540	5.2	275,846	15.1	400,386	9.5					
40 +	108,371	4.5	832,134	45.7	940,505	22.2					

Table 8.6 indicates that, overall the largest proportion (27.3 per cent) of children in child labour work between 10–19 hours per week followed by those working less than 10 hours per week (24.0 per cent). The other categories and their proportions include, children working above 40 hours (22.2 per cent) and those working

between 20–29 hours at 17.0 per cent. The results also indicate that, the smallest proportion of children in child labour work between 30–39 hours per week accounting for only 9.5 per cent.

The results further reveal that, among those attending school, the largest proportion (37.3 per



cent) of children in child labour work between 10–19 hours per week followed by those working less than 10 hours per week with 36.4 per cent. The result also indicates that, smallest proportion are for those who work 30–39 hours (5.2 per cent) and above 40 hours (4.5 per cent).

Among children not attending school, the highest proportion (45.7 per cent) works above 40 hours followed by those working between 20–29 hours per week with 17.4 per cent. Generally, the results reveal that, the proportion of children in child labour increase with increasing working hours for children in child labour not attending school.

This section gives information on children not attending school by disaggregating them into children who never attended school and those attended school previously but dropped-out. Analysis of out-of-school children provides useful information to policy makers on evaluating performance of education policies, programmes and proper intervention.

#### 8.2.1 Never attended school

This subsection presents information on children who have never attended school and main reasons for that. Analysis in this section will show the most common reason given by children for not attending school. This will suggest the most appropriate intervention to address the problem.

### 8.2 Out-of-school children

**TABLE 8.7:** Number and incidence rates for children of age 5–17 years who have never attended school and are non-working children, children in hazardous work, children in child labour other than hazardous work or working children not in child labour by sex, age group and area, Tanzania mainland, 2014

Main background characteristic	Non- working children	Children in hazardous child labour	Children in child labour other than hazardous	Working children not in child labour	Total child	dren
	%	%	%	%	N	%
Total	18.8	16.4	15.7	2.9	2,519,260	17.2
			Sex			
Male	19.0	16.3	17.7	4.2	1,318,000	17.4
Female	18.6	16.6	13.4	1.4	1,201,260	16.9
		Age	e group			
5–11 years	25.4	24.2	16.7	0.0	2,125,923	24.3
12–13 years	2.3	16.7	10.5	4.6	167,839	7.2
14–17 years	3.4	10.9	0.0	2.3	225,498	6.3
			Area			
Dar es Salaam	2.7	10.6	0.0	0.0	35,343	3.0
Other urban	7.1	7.5	7.4	0.0	240,450	6.9
Rural	27.5	18.2	17.1	3.5	2,243,467	22.5

Table 8.7 shows that, children who are either non-working or in hazardous work or in child labour other than hazardous work or working children not in child labour consititute about 17.2 per cent of children aged 5–17 years who have never attended school. Children aged 5–11 years had higher incidence rate of among

those who never attended school (24.3 per cent) compared to age group 12–13 (7.2 per cent) and age group 14–17 (6.3 per cent). Additionally, the results shows that, children in rural areas had higher incidence rate among those who never attended school (22.5 per cent)



compared to Other urban (6.9 per cent) and Dar es Salaam (3.0 per cent).

The results further shows that, incidence rate of children who never attended school is higher for non-working children (18.8 per cent) followed by children in hazardous child labour (16.4 per

cent) and children in child labour other than Hazardous (15.7 per cent). The results also shows that, incidence rate of girls in hazardous child labour who never attended school in slightly higher (16.6 per cent) compared to boys (16.3 per cent).

**TABLE 8.8:** Number and percentage distribution of children of age 5–17 years who have never attended school and are in child labour, working children not in child labour and non-working children by main reason for never attending school, sex and area, Tanzania mainland, 2014

Never attended	Male	Female	Dar es Salaam	Other urban	Rural	Total	
reasons	%	%	%	%	%	N	%
			Total				
Total	100.0	100.0	100.0	100.0	100.0	2,519,260	100.0
Financial constraints	10.4	11.0	28.9	12.5	10.2	269,268	10.7
School too far away	13.8	19.8	2.8	3.9	18.3	419,888	16.7
III/sick	3.6	3.1	10.0	4.8	3.1	85,004	3.4
Satisfied	2.3	2.8	0.0	1.5	2.7	64,724	2.6
Refused	7.2	3.5	2.5	3.8	5.7	137,018	5.4
To work/looking for work	0.8	1.3	0.0	0.3	1.1	25,836	1.0
Caring for the sick children	4.1	5.3	8.5	4.2	4.7	117,571	4.7
Marriage	0.0	0.0	0.0	0.2	0.0	521	0.0
Too young	54.1	49.6	46.4	66.3	50.5	1,308,899	52.0
Others	3.8	3.4	0.9	2.4	3.8	90,532	3.6
		Working ch	nildren in c	hild labour			
Total	100.0	100.0	100.0	100.0	100.0	688,076	100.0
Financial constraints	17.2	14.9	66.7	10.1	16.3	111,261	16.2
School too far away	28.2	37.5	17.0	7.7	34.4	223,523	32.5
III/sick	4.8	3.0	5.9	10.2	3.5	27,156	3.9
Satisfied	4.6	6.6	0.0	6.0	5.5	37,934	5.5
Refused	16.0	6.4	10.4	12.4	11.5	79,362	11.5
To work/looking for work	1.6	3.4	0.0	1.3	2.5	16,595	2.4
Caring for the sick children	0.5	3.6	0.0	0.0	2.1	13,418	2.0
Marriage	0.0	0.2	0.0	1.1	0.0	521	0.1
Too young	22.7	17.4	0.0	47.9	18.4	139,458	20.3
Others	4.5	7.0	0.0	3.3	5.9	38,848	5.6

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	V	Working chil	dren not in	child labo	ur					
Total	100.0	100.0	0.0	0.0	100.0	24,112	100.0			
Financial constraints	13.0	0.0	0.0	0.0	10.1	2,447	10.1			
III/sick	15.7	0.0	0.0	0.0	12.3	2,962	12.3			
Satisfied	35.8	54.9	0.0	0.0	39.9	9,629	39.9			
Refused	13.1	45.1	0.0	0.0	20.1	4,835	20.1			
To work/looking for work	22.4	0.0	0.0	0.0	17.6	4,238	17.6			
Non-working children										
Total	100.0	100.0	100.0	100.0	100.0	1,807,073	100.0			
Financial constraints	7.6	9.6	23.5	13.1	7.8	155,559.7	8.6			
School too far away	8.3	13.5	0.8	3.0	12.0	196,365.5	10.9			
III/sick	2.9	3.2	10.6	3.5	2.8	54,885.9	3.0			
Satisfied	0.8	1.1	0.0	0.4	1.0	17,160.6	0.9			
Refused	3.6	2.2	1.4	1.7	3.1	52,820.2	2.9			
To work/looking for work	0.0	0.6	0.0	0.0	0.3	5,003.8	0.3			
Caring for the sick children	5.5	6.0	9.7	5.2	5.8	104,152.7	5.8			
Too young	67.7	61.6	52.9	70.8	64.2	1,169,440.6	64.7			
Others	3.5	2.1	1.0	2.2	3.0	51,683.5	2.9			

Table 8.8 shows that, being too young was the main reason for majority of children who never attended school (52.0 per cent), with a larger proportion of boys (54.1 per cent) than girls (49.6 per cent). The second major reason for never attending school is school being far away from their areas of residence (16.7 per cent) followed by financial constraints accounting for 10.7 per cent as the third major reason.

In terms of area, in Dar es Salaam the majority of children in child labour give the reason for never attending school as financial constraints (66.7 per cent). Conversely, children in child labour in Other urban areas who never attended school said they were too young (47.9 per cent) while in Rural areas school being too far away (34.4 per cent) is the main reason for children in child labour not to attend school.

Overall, the findings reveal that, children in child labour who never attended school give the main

reason for not attending as the school being too far away from their home (32.5 per cent) with a larger proportion for girls (37.5 per cent) than boys (28.2 per cent).

Furthermore, the finding shows that, working children not in child labour who never attended school gave the reason that they were satisfied (39.9 per cent). Among them, girls have slightly larger proportion (54.9 per cent) than boys (35.8 per cent). The second common reason given was refusal (20.1 per cent) whereby girls have larger proportion (45.1 per cent) than boys (13.1 per cent).

On the other hand, non-working children who never attended school said they were too young (64.7 per cent) whereby boys accounted for larger proportion (67.7 per cent) than girls (61.6 per cent).



**TABLE 8.9:** Number and percentage distribution of children of age 5–17 years who have never attended school in hazardous work, children in child labour other than hazardous work, working children not in child labour and non-working children by activities performed, sex, Tanzania mainland, 2014

Activity status	Male	e	Fema	ile	Tota	l e		
	N	%	N	%	N	%		
					Total			
Total	1,317,999	100.0	1,201,260	100.0	2,519,260	100.0		
Economic activity only	40,472	3.1	20,093	1.7	60,566	2.4		
Housekeeping activities only	424,617	32.2	459,764	38.3	884,381	35.1		
Both economic and housekeeping	347,866	26.4	303,756	25.3	651,622	25.9		
Neither Economic nor housekeeping	505,044	38.3	417,647	34.8	922,691	36.6		
	Tota	al children i	n child labour					
Total		100.0		100.0		100.0		
Total	369,449	100.0	318,626	100.0	688,076	100.0		
Economic activity only	40,472	11.0	20,093	6.3	60,566	8.8		
Both economic and housekeeping	328,977	89.0	298,533	93.7	627,510	91.2		
	Ch	ildren in ha	zardous work					
Total	266,177	100.0	253,360	100.0	519,537	100.0		
Economic activity only	21,238	8.0	10,667	4.2	31,905	6.1		
Both economic and housekeeping	244,939	92.0	242,693	95.8	487,632	93.9		
	Children in chi	ld labour ot	ur other than hazardous work					
Total	103,273	100.0	65,267	100.0	168,539	100.0		
Economic activity only	19,235	18.6	9,427	14.4	28,661	17.0		
Both economic and housekeeping	84,038	81.4	55,840	85.6	139,878	83.0		
	Working	g children n	ot in child labo	our				
Total	18,889	100.0	5,222	100.0	24,112	100.0		
Both economic and housekeeping	18,889	100.0	5,222	100.0	24,112	100.0		
		Non-workin	g children					
Total	929,661	100.0	877,411	100.0	1,807,072	100.0		
Housekeeping activities only	424,617	45.7	459,764	52.4	884,381	48.9		
Neither economic nor housekeeping activities	505,044	54.3	417,647	47.6	922,691	51.1		

Table 8.9 reveals that, the largest proportion of children who never attended school (36.6 per

cent) were neither engaged in economic nor housekeeping activities. They were followed by



children who were engaged in housekeeping activities only (35.1 per cent) and those in both economic and housekeeping activities (25.9 per cent). Children in economic activity only had the smallest proportion of 2.4 per cent. Similar proportions are observed across boys in all activity statuses. In contrast, larger proportion of girls engaged in housekeeping activities (38.3 per cent) followed by those engaged in neither economic activity nor housekeeping (34.8 per cent).

The results also indicates that the largest proportion of children in child labour who never attended school (91.2 per cent) were engaged

in both economic and housekeeping activities while those who were in economic activities only were 8.8 per cent. The same pattern is observed for both hazardous and child labour other than hazardous.

### 8.2.2 School Drop Out

This sub-section discusses about children who previously attended school but left the formal education for some reasons. The analysis focuses on characteristics of children who dropped-out of school in terms of the main reasons for drop out and type of activity performed in relation to area and demographic characteristics.

**TABLE 8.10:** Number and percentage distribution of children of age 5–17 years working and non-working that dropped-out of school by sex, age group and area, Tanzania mainland, 2014

Main background characteristic	Working children		Non workir	ng children	Total children	
	N	%	N	%	N	%
Total	492,406	100.0	169,979	100.0	662,385	100.0
		S	ex			
Male	312,333	63.4	101,703	59.8	414,036	62.5
Female	180,073	36.6	68,276	40.2	248,349	37.5
		Age §	group			
5-11 years	68,638	13.9	80,237	47.2	148,875	22.5
12-13 years	98,707	20.0	20,066	11.8	118,773	17.9
14-17 years	325,061	66.0	69,676	41.0	394,737	59.6
		Ar	ea			
Dar es Salaam	5,940	1.2	14,550	8.6	20,491	3.1
Other urban	71,270	14.5	31,902	18.8	103,172	15.6
Rural	415,195	84.3	123,527	72.7	538,722	81.3

Table 8.10 indicates that, the largest proportion (62.5 per cent) of the total children who drop out from school are boys and 37.5 per cent are girls with similar distribution for working and nonworking. The results show that, children aged 14–17 years have larger proportion of school drop outs (59.6 per cent) compared to children aged 5–11 years (22.5 per cent) and 12–13 years (17.9 per cent). The proportion of working children that drop outs from school increases as age increases.

The results further reveal that, across the areas, the largest proportion of children that dropped out from school is noticed in Rural areas (81.3 per cent) compared to Other urban areas (15.6 per cent) and Dar es Salaam (3.1 per cent). A similar pattern is observed for working and non-working children across geographical areas.



**TABLE 8.11:** Number and incidence rates for children of age 5–17 years who dropped-out of school in hazardous work, children in child labour other than hazardous work and working children not in child labour by sex, age group and area, Tanzania mainland, 2014

Main background characteristic	Children in hazardous work		labour o	Children in child labour other than hazardous		Working children not in child labour		Total children	
Characteristic	N	%	N	%	N	%	N	%	
Total	382,687	12.1	34,269	3.2	75,450	9.0	492,406	9.7	
			S	ex					
Male	246,157	15.1	18,055	3.1	48,122	10.7	312,333	11.7	
Female	136,531	8.9	16,214	3.3	27,328	7.1	180,073	7.5	
			Age	group					
5–11 years	52,396	5.1	16,242	1.8	0	0.0	68,638	3.6	
12-13 years	77,290	11.6	18,026	10.9	3,391	1.5	98,707	9.4	
14-17 years	253,002	17.2	0	0.0	72,059	11.7	325,061	15.6	
			A	rea					
Dar es Salaam	5,451	13.2	0	0.0	490	17.0	5,940	13.0	
Other urban	57,905	12.0	2,352	1.6	11,014	7.2	71,270	9.1	
Rural	319,332	12.1	31,917	3.5	63,946	9.4	415,195	9.8	

Table 8.11 shows that, the incidence rate for children in hazardous work, children in child labour other than hazardous and working children not in child labour is 9.7 per cent children who dropped-out of school. Boys had a higher incidence rate among those dropped-out of school (11.7 per cent) compared to girls (7.5 per cent). The results also show that, Dar es Salaam had higher incidence rate among children dropped-out of school (13.0 per cent) compared to Other urban (9.1 per cent) and Rural areas (9.8 per cent).

Furthermore the results show that, Children in hazardous work had higher incidence rate among children dropped-out of school (12.1 per cent) compared to working children not in child labour (9.0 per cent) and children in child labour other than hazardous (3.2 per cent). The results also show that, incidence rate of boys in hazardous work among those dropped out of school is larger (15.1 per cent) than that of girls (8.9 per cent). A similar pattern is also observed for working children not in child labour.

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**TABLE 8.12:** Number and percentage distribution of children of age 5–17 years who dropped-out of school in child labour, working children not in child labour and non-working children by main reason for dropping out, sex and area, Tanzania mainland, 2014

Drop Out Reason	Male	Female	Dar es Salaam	Other urban	Rural	Tota	I
	%	%	%	%	%	N	%
			Total				
Total	100.0	100.0	100.0	100.0	100.0	662,385	100.0
Financial constraints	15.0	27.5	34.3	26.0	17.9	130,256	19.7
School too far away	10.0	12.6	1.7	2.5	13.0	72,753	11.0
III/sick	5.5	12.1	2.5	5.3	8.7	52,945	8.0
Pregnancy related	0.0	5.3	2.9	3.3	1.7	13,147	2.0
Satisfied	4.6	2.5	5.3	2.0	4.1	25,049	3.8
Refused	52.4	33.9	37.2	51.7	44.6	301,247	45.5
Expulsion	2.7	0.0	1.9	1.0	1.8	11,212	1.7
To work/looking for work	2.1	0.6	1.8	1.4	1.5	10,129	1.5
Caring for the sick children	2.0	1.8	3.7	3.0	1.7	12,841	1.9
Others	5.7	3.7	8.8	3.8	5.0	32,805	5.0
		Working c	hildren in ch	ild labour			
Total	100.0	100.0	100.0	100.0	100.0	416,956	100.0
Financial constraints	16.2	25.6	34.6	29.2	17.8	82,002	19.7
School too far away	13.4	16.5	3.2	3.4	16.6	60,615	14.5
III/sick	1.9	10.1	0.0	3.2	5.2	20,317	4.9
Pregnancy related	0.0	2.3	11.1	0.8	0.7	3,544	0.9
Satisfied	5.7	3.8	3.1	2.5	5.5	20,998	5.0
Refused	45.9	37.7	32.0	50.8	41.7	178,753	42.9
Expulsion	4.1	0.0	0.0	1.7	2.8	10,829	2.6
To work/looking for work	3.3	1.0	6.8	2.5	2.4	10,129	2.4
Caring for the sick children	2.9	2.0	5.2	2.4	2.6	10,741	2.6
Others	6.6	1.0	4.1	3.6	4.7	19,029	5
	,	Working ch	ldren not in d	child labour			
Total	100.0	100.0	100.0	100.0	100.0	75,450	100.0
Financial constraints	17.2	29.4	0.0	5.6	24.5	16,284	21.6
School too far away	7.0	0.0	0.0	0.0	5.3	3,391	4.5
III/sick	7.0	4.1	0.0	4.4	6.3	4,513	6.0
Pregnancy related	0.0	7.7	0.0	0.0	3.3	2,096	2.8



Drop Out Reason	Male	Female	Dar es Salaam	Other urban	Rural	Tota	I
	%	%	%	%	%	N	%
Satisfied	5.7	0.0	34.6	0.0	4.0	2,725	3.6
Refused	57.2	40.9	65.4	75.8	46.9	38,690	51.3
Caring for the sick children	1.3	1.8	0.0	10.3	0.0	1,132	1.5
Others	4.6	16.1	0.0	3.9	9.7	6,619	8.8
		Non	-working child	dren			
Total	100.0	100.0	100.0	100.0	100.0	169,979	100.0
Financial constraints	10.6	31.1	35.3	27.1	14.7	31,971	18.8
School too far away	2.8	8.7	1.3	1.6	6.5	8,747	5.1
III/sick	14.2	20.0	3.5	9.7	19.8	28,115	16.5
Pregnancy related	0.0	11.0	0.0	9.0	3.8	7,507	4.4
Satisfied	1.1	0.4	5.1	1.8	0.0	1,326	0.8
Refused	67.2	22.6	38.1	45.0	51.7	83,804	49.3
Expulsion	0.4	0.0	2.6	0.0	0.0	383	0.2
Caring for the sick children	0.0	1.4	3.2	1.6	0.0	968	0.6
Others	3.8	4.8	10.8	4.2	3.4	7,158	4.2

Table 8.12 indicates that, the majority of children who drop outs from school stated that they refused (45.5 per cent) as the main reason for school drop outs with boys accounting for larger proportion (52.4 per cent) than girls (33.9 per cent). Other reasons reported include; financial constrains (19.7 per cent) and school being far away from their areas of residence (11.0 per cent). Children who said they were working or looking for work as the main reason for school drop outs accounted for the smallest proportion (1.5 per cent) with a larger proportion for boys (2.1 per cent) than girls (0.6 per cent). A similar pattern is observed for all categories of child

labour, working children not in child labour and non-working children.

The results also reveal that, across areas, children in child labour in Dar es Salaam reported financial constraint (34.6 per cent) as the main reasons for drop out followed by refusal with 32.0 per cent. On the other hand, refusal was the main reason for children in child labour in Other urban areas for school drop outs (50.8 per cent) followed by financial constraint with 29.2 per cent. Additionally, in Rural areas, main reasons for school drop outs were reported as refusal (41.7 per cent), financial constraints (17.8 per cent) and school being too far away from their area of residence (16.6 per cent).



**TABLE 8.13:** Number and percentage distribution of children of age 5–17 years who dropped-out of school in hazardous, children in child labour other than hazardous work, working children not in child labour and non-working children by activities performed and sex, Tanzania mainland, 2014

Activity Status	Ma	ale	Fen	nale	Total		
	N.	%	N.	%	N.	%	
		Tot	otal				
Total	414,036	62.5	248,349	37.5	662,385	100.0	
Economic activity only	17,293	74.3	5,976	25.7	23,269	100.0	
Housekeeping activities only	84,960	58.7	59,875	41.3	144,835	100.0	
Both economic and housekeeping	295,040	62.9	174,097	37.1	469,137	100.0	
Neither economic nor Housekeeping activities	16,743	66.6	8,401	33.4	25,144	100.0	
	T	otal children i	in child labou	r			
Total	264,211	63.4	152,745	36.6	416,956	100.0	
Economic activity only	15,239	81.0	3,585	19.0	18,824	100.0	
Both economic and housekeeping	248,972	62.5	149,160	37.5	398,132	100.0	
	(	Children in ha	zardous work				
Total	246,157	64.3	136,531	35.7	382,687	100.0	
Economic activity only	11,821	76.7	3,585	23.3	15,406	100.0	
Both economic and housekeeping	234,335	63.8	132,946	36.2	367,281	100.0	
	Children in o	child labour o	ther than haz	ardous work			
Total	18,055	52.7	16,214	47.3	34,269	100.0	
Economic activity only	3,418	100.0	0	0.0	3,418	100.0	
Both economic and housekeeping	14,637	47.4	16,214	52.6	30,851	100.0	
	Work	ing children r	not in child la	bour			
Total	48,121	63.8	27,328	36.2	75,450	100.0	
Economic activity only	2,053	46.2	2,391	53.8	4,445	100.0	
Both economic and housekeeping	46,068	64.9	24,937	35.1	71,005	100.0	
Total	101,703	59.8	68,276	40.2	169,979	100.0	
Neither economic nor housekeeping activities	16,743	66.6	8,401	33.4	25,144	100.0	
Housekeeping activities only	84,960	58.7	59,875	41.3	144,835	100.0	



Table 8.13 reveals that, boys have larger proportion of school drop outs (62.5 per cent) than girls (37.5 per cent). A similar pattern is observed in all activity statuses.

It is observed that, total children in child labour have the largest proportion of boys compared to girls engaging in economic activity only (81.0 per cent boys, 19.0 per cent girls) and in both economic and housekeeping activities (62.5 per cent boys, 37.5 per cent girls). A similar pattern is observed for boys and girls in children in hazardous work and children in child Labour other than hazardous where boys have higher proportions than girls.

The results further indicate that, girls have a larger proportion (53.8 per cent) of working children Not in child labour engaged in economic activity only compared to boys with 46.2 per cent. In contrast, children engaged in both economic and housekeeping indicates that boys have a larger proportion (64.9 per cent) than girls (35.1 per cent).

# 8.3 Educational performance of children

This section gives an indication on the effect of child labour on school attendance. The analysis in this section dwells on children's normal school and children that do not regularly attend school by literacy rate and sex.

**TABLE 8.14:** Number and percentage distribution of children of age 5–17 years in child labour, working children not in child labour and non-working children attending school by highest grade completed and age group, Tanzania mainland, 2014

Grade completed	Pre primary age 5–6			Primary age 7–13		Lower secondary age 14–17		Total	
	N	%	N	%	N	%	N	%	
				Total					
Total	1,219,773	100.0	7,108,975	100.0	1,890,361	100.0	10,219,108	100.0	
Pre-primary	768,700	63.0	262,399	3.7	0	0.0	1,031,098	10.1	
Primary	451,073	37.0	6,734,026	94.7	775,395	41.0	7,960,494	77.9	
Lower secondary	0	0.0	112,550	1.6	1,109,573	58.7	1,222,123	12.0	
Upper secondary	0	0.0	0	0.0	5,393	0.3	5,393	0.1	
			Working child	lren in ch	ild labour				
Total	89,462	100.0	1,899,307	100.0	418,575	100.0	2,407,344	100.0	
Pre-primary	42,392	47.4	65,827	3.5	0	0.0	108,218	4.5	
Primary	47,070	52.6	1,817,138	95.7	212,727	50.8	2,076,935	86.3	
Lower secondary	0	0.0	16,343	0.9	205,443	49.1	221,785	9.2	
Upper secondary	0	0.0	0	0.0	406	0.1	406	0.0	

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	Working children not in child labour										
Total	0	0.0	193,631	100.0	329,487	100.0	523,118	100.0			
Pre-primary	0	0.0	0	0.0	0	0.0	0	0.0			
Primary	0	0.0	181,807	93.9	156,428	47.5	338,234	64.7			
Lower secondary	0	0.0	11,825	6.1	173,059	52.5	184,884	35.3			
Upper secondary	0	0.0	0	0.0	0	0.0	0	0.0			
			Non-wor	king chile	dren						
Total	1,130,311	100.0	5,016,036	100.0	1,142,299	100.0	7,288,646	100.0			
Pre-primary	726,308	64.3	196,572	3.9	0	0.0	922,880	12.7			
Primary	404,003	35.7	4,735,082	94.4	406,240	35.6	5,545,325	76.1			
Lower secondary	0	0.0	84,383	1.7	731,072	64.0	815,454	11.2			
Upper											

Table 8.14 shows that the largest proportions of children of primary age are in correct grade, that is primary level of education (94.7 per cent). Results also show that a larger proportions of children with pre-primary age are in pre-primary level (63.0 per cent) with a noticeable distortion of 37.0 per cent of these children in primary level of education. Furthermore, 58.7 per cent of children with lower secondary school age are actually studying lower secondary level, but 41.0 per cent of children in this age are still in primary level of education.

The findings also reveal that, school age distortion is more pronounced among children in child labour with pre-primary school age, where 52.6 per cent of these children are in primary level of education. Results indicate that 50.8 per cent of children in child labour with lower secondary age are still in primary

level of education while 49.1 per cent are in the right grade (lower secondary level). On the other hand, the results indicate that, there is no proportion of children not in child labour with pre-primary age in any school grade. Findings also show that almost all children not in child labour with primary age are in correct grade (93.9 per cent). A significant distortion is also realized among children not in child labour with lower secondary age are in primary school level (47.5 per cent).

Among non-working children, children with lower secondary age led in distortion where 35.6 per cent are still in primary school level followed by children with upper secondary with only 0.4 per cent. Generally, children with primary school age composed the highest proportion being in the correct school grade (over 90 per cent).



**TABLE 8.15:** Number and percentage of children in child labour, working children not in child labour and non-working children attending school with distortions in grade attended/age by sex, age groups and area

Main background characteristic		Working children in child labour		Working children not in child labour		Non-working children		Total	
Cilalacteristic	N	%	N	%	N	%	N	%	
Total	17,504	100.0	17,920	100.0	50,662	100.0	86,086	100.0	
			Sex						
Male	12,433	71.0	15,717	87.7	32,551	64.3	60,701	70.5	
Female	5,070	29.0	2,203	12.3	18,111	35.7	25,384	29.5	
			Age gro	ир					
14-17 years	17,504	100.0	17,920	100.0	50,662	100.0	86,086	100.0	
			Area						
Dar es Salaam	325	1.9	0	0.0	3,243	6.4	3,568	4.1	
Other urban	879	5.0	552	3.1	6,647	13.1	8,078	9.4	
Rural	16,299	93.1	17,369	96.9	40,772	80.5	74,440	86.5	

Table 8.15 reveals that, overall 86,086 children are attending school with distortions in grades attended. Boys have larger proportion (70.5 per cent) among children attending school with distortions in grades than girls (29.5 per cent). A similar pattern is observed for children in child labour, children not in child labour and for non-working children with boys having larger proportion compared to girls.

Across geographical areas, the largest proportion of children attending school with distortions in grades attended is in Rural areas with 86.5 per cent compared to Other urban (9.4 per cent) and Dar es Salaam (4.1 per cent). With regard to age groups, the grades distortions is observed for only children aged 14–17 with a proportionately equal percentage for children in child labour, working children not in child labour and nonworking Children.

**TABLE 8.16:** Number and percentage distribution of children of age 5–17 years in child labour, working children not in child labour and non-working children attending school by literacy and sex, Tanzania mainland, 2014

Literacy status	Ma	le	Fem	ale	Total		
Total	5,205,256	100.0	5,028,109	100.0	10,233,365	100.0	
Literate	4,249,538	81.6	4,231,753	84.2	8,481,291	82.9	
Illiterate	955,718	18.4	796,356	15.8	1,752,074	17.1	
Children in child labour							
Total	1,216,629	100.0	1,193,081	100.0	2,409,710	100.0	
Literate	1,045,899	86.0	1,077,042	90.3	2,122,941	88.1	
Illiterate	170,730	14.0	116,039	9.7	286,769	11.9	
		Children r	not in child labo	our			
Total	266,649	100.0	257,279	100.0	523,928	100.0	
Literate	264,486	99.2	257,279	100.0	521,764	99.6	



Illiterate	2,164	0.8	0.8 0		2,164	0.4
		Non-wo	orking children			
Total	3,721,977	100.0	3,577,749	100.0	7,299,726	100.0
Literate	2,939,153	79.0	2,897,433	81.0	5,836,586	80.0
Illiterate	782,824	21.0	680,316	19.0	1,463,140	20.0

Table 8.16 depicts that, overall there is a largest proportion of literacy (82.9 per cent) compared to illiteracy (17.1 per cent) among children aged 5–17 years. It's further revealed that, girls have a slightly larger proportion of literacy (84.2 per cent) compared to boys (81.6 per cent).

A similar pattern is observed for children in child labour, working children not in child labour, as well as for non-working children.

### 8.4 Vocational training

One of the important aspects in eliminating child labour is equipping children with knowledge and skills that will enable them to withdraw from child labour by increasing access to decent jobs. This section provides information on the number and percentage of children in child labour, working children not in child labour and nonworking children in vocational training by type of training, area, age group and sex.

**TABLE 8.17:** Number and percentage distribution of children of age 5–17 years in vocational training and in child labour, working children not in child labour and non-working children by sex, age group and area, Tanzania mainland, 2014

Main background characteristic	Children in cl	nild labour		hildren not d labour	Total		
Characteristic	N	%	N	%	N	%	
Total	1,905	100.0	810	100.0	2,715	100.0	
		Sex					
Male	0.0	0.0	810	100.0	810	29.8	
Female	1,905	100.0	0.0	0.0	1,905	70.2	
		Age grou	ıp				
14–17	1,905	100.0	810	100.0	2,715	100.0	
		Area					
Dar es Salaam	203	10.6	0.0	0.0	203	7.5	
Other urban	0.0	0.0	810	100.0	810	29.8	
Rural	1,702	89.4	0.0	0.0	1,702	62.7	

Table 8.17 above indicates that seven out of ten children (70.2 per cent) in vocational training are girls and three out of ten (29.8 per cent) are boys. The results revealed that, all children in vocational training are belong to age 14–17 years. There is no children in vocational training in other age groups. A similar pattern is observed for children in child labour and working children not in child labour across age group. On the other hand results show that, Rural areas have

a larger proportion of children in vocational training (62.7 per cent) followed by children in Other urban areas (29.8 per cent) and Dar es Salaam with 7.5 per cent.

The findings also reveal that, all girls in vocational training (100.0 per cent) are in child labour with no proportion of boys. On the other hand, working children not in child labour comprises of only boys with no proportion of girls.



### 8.5 Parent or guardian's education

This section analyses educational level of parents or guardians of children aged 5–17

years in child labour, working children not in child labour and non-working children. Parents and guardians discussed in this section are the heads of households.

**TABLE 8.18:** Number and percentage distribution of children of age 5–17 years in child labour, working children not in child labour and non-working children by highest level of schooling achieved by their heads of households, Tanzania mainland, 2014

Level of Education	Children in labour		Working children not in child labour		Non-working o	children	Total child	ren
	N	%	N	%	N	%	N	%
			Male head	led educa	ntion level			
Total	3,212,428	100.0	614,433	100.0	7,465,442	100.0	11,292,303	100.0
Never attended	589,764	18.4	109,655	17.8	836,103	11.2	1,535,522	13.6
Primary	2,367,011	73.7	445,162	72.5	5,393,245	72.2	8,205,417	72.7
Secondary	95,183	3.0	20,344	3.3	592,404	7.9	707,931	6.3
Vocational training	95,901	3.0	13,389	2.2	313,334	4.2	422,623	3.7
Tertiary non university	41,547	1.3	24,622	4.0	203,306	2.7	269,474	2.4
University	23,023	0.7	1,262	0.2	127,051	1.7	151,335	1.3
			Female hea	ided educ	cation level			
Total	1,018,491	100.0	221,538	100.0	2,134,132	100.0	3,374,160	100.0
Never attended	411,619	40.4	63,843	28.8	637,099	29.9	1,112,561	33.0
Primary	559,479	54.9	147,607	66.6	1,273,929	59.7	1,981,016	58.7
Secondary	20,609	2.0	3,777	1.7	93,051	4.4	117,437	3.5
Vocational training	12,855	1.3	727	0.3	48,825	2.3	62,406	1.8
Tertiary non university	8,401	0.8	5,584	2.5	68,330	3.2	82,315	2.4
University	5,528	0.5	0	0.0	12,896	0.6	18,425	0.5

Table 8.18 presents distribution of children in child labour, working children not in child labour and non-working children by the highest level of schooling achieved by their parents and guardians. The result reveals that, over 90% of male parents of CL and working children not in CL had never attended school or had attained only primary level, for male parents of

non-working children the respective number is below 85 percent. Similar comparison for female headed households shows that over 95 percent of female parents of CL and working children not in CL had never attended school or had attained only primary level, while for non-working children the respective number is below 90 percent.

### **CHAPTER NINE**

### OTHER RELEVANT CHARACTERISTICS

### 9.0 Introduction

This chapter presents additional information on socio-economic characteristics of householdswith children aged 5–17 years in child labour andnot in child labour. It also presents results about hazards found at the children's workplace including; carrying of heavy loads, unhealthy work environment dangerous work locations and children exposure to accidents, injuries and ill-health.

# 9.1 Socio-economic characteristics of the households

This section presents social economic characteristics of the households including; housing standard, household living condition, household income, household assets and status

in employment of head of household. These findings reflect social-economic disadvantages among children in child labour in relation to children not in child labour and non-working children.

### 9.1.1 Housing standard and living condition

This sub-section presents information on housing standards and living conditions of households with children in child labour and children not in child labour. It analyses housing standards such as building materials for the dwelling (roofing, flooring and wall) and living conditions of the household such as availability of essential services like main source of water for drinking, type of toilet and main source of energy used for lighting.

**TABLE 9.1:** Percentage distribution of households with children of age 5–17 years in child labour, working children not in child labour and non-working children by main characteristics of dwellings (exterior wall, floor and roof) and area, Tanzania mainland, 2014

	Dar es Salaam			Ot	her urb	an		Rural			Total	
Dwelling characteristics	Child labour (CL)	Working children not in CL	Non- working children	Child labour	Working children not in CL	Non- working children	Child labour	Working children not in CL	Non- working children	Child labour	Working children not in CL	Non- working children
Total (Percentage)	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
			Main r	material	ls of the	e exteri	or wall					
Stones	0.0	0.0	0.1	0.0	0.0	0.1	0.3	0.0	0.6	0.2	0.0	0.4
Cement bricks	96.8	93.6	97.2	14.7	12.6	21.5	3.1	3.3	5.5	6.6	5.5	21.0
Sundried bricks	0.6	0.0	1.1	30.4	26.5	25.6	35.3	37.5	32.6	33.9	35.2	26.9
Baked bricks	1.0	0.0	0.5	42.6	53.3	46.2	30.9	32.8	33.4	32.3	36.7	33.0
Poles and mud	1.7	6.4	1.0	12.3	7.4	6.1	29.6	25.1	25.9	26.4	21.6	17.4
Timber	0.0	0.0	0.0	0.1	0.2	0.0	0.0	1.2	0.8	0.0	1.0	0.5



Grass	0.0	0.0	0.0	0.0	0.0	0.0	0.6	0.0	1.1	0.5	0.0	0.7
									-			
Other	0.0	0.0	0.0	0.0	0.0	0.4	0.1	0.0	0.1	0.1	0.0	0.2
			Ma	ain mate	erials of	f the flo	or					
Earth/sand/Mud	4.9	0.0	3.0	47.5	33.3	26.8	79.9	71.5	72.1	73.4	63.8	51.1
Cement/concrete	70.8	91.1	87.8	48.9	65.0	69.3	19.3	27.1	27.2	24.9	34.8	46.3
Ceramic tiles/ marumaru	24.3	8.9	9.3	3.6	1.7	3.8	0.8	1.3	0.6	1.6	1.4	2.6
Other	0.0	0.0	0.0	0.0	0.0	0.2	0.1	0.0	0.1	0.1	0.0	0.1
			Ma	ain mat	erials o	f the ro	of					
Grass/leaves	1.8	0.0	0.7	17.3	8.8	6.1	31.4	24.0	28.3	28.6	20.9	18.8
Mud and leaves	0.0	0.0	0.3	0.8	0.5	0.2	6.8	5.5	5.8	5.7	4.5	3.6
Concrete	1.9	20.5	2.5	0.3	0.0	0.6	0.2	0.5	0.7	0.3	0.5	0.9
Iron sheets (GCI)	92.1	79.5	94.5	81.2	89.8	92.0	59.6	68.9	63.4	63.7	73.0	75.2
Cement asbestos sheets	3.1	0.0	1.2	0.1	0.5	0.8	0.6	0.0	0.8	0.6	0.1	8.0
Tiles	1.1	0.0	0.8	0.3	0.4	0.2	8.0	0.1	0.2	0.7	0.2	0.3
Other	0.0	0.0	0.0	0.0	0.0	0.0	0.5	0.9	0.8	0.4	0.7	0.5

Table 9.1 shows that 33.9 per cent of households with children in child labour had their house walls built of sundried bricks. On the other hand, 36.7 per cent of households with working children not in child labour and 33.0 per cent of households with non-working children had their house walls built of baked bricks.

Large differences existed for those house walls built of cement bricks between households with children working in child labour and not in child labour compared to households with children not working. Households with children in child labour and working children not in child labour had relatively small proportions (6.6 and 5.5 per cent respectively) of house walls built of cement compared to households with non-working children (21.0 per cent). This shows that, the majority of households with children in child labour and working children not in child labour could not afford cement and other related costs.

Furthermore, the results show that, the highest proportion (73.4 per cent) of households with

children in child labour had their house floors made of earth, sand or mud. In addition, the proportion of households with houses roofed with iron sheets is slightly lower (63.7 per cent) for households with children in child labour compared to households with working children not in child labour (73.0 per cent) and households with non- working children (75.2 per cent).

The results reveal that, more than 90.0 per cent of households in Dar es Salaam have their house walls built of cement bricks, no matter the activity status of the children living in these households. On the other hand, in Other urban areas about 40.0 per cent of households with children in child labour, working children not in child labour and non-working children have theirwalls built of baked bricks. In Rural areas, most households with children in child labour have their house walls built of sundried bricks with 35.3 per cent. Iron sheet is a common roofing materials for households across the categories in Dar es Salaam, Other urban and Rural areas.



**TABLE 9.2:** Percentage distribution of children of age 5–17 years in child labour, working children not in child labour and non-working children by main characteristics of dwellings (source of water for drinking, source of energy for lighting and type of toilet) and area, Tanzania mainland, 2014

	Dar	es Sal	aam	Ot	her urb	an		Rural			Total	
Dwelling characteristics	Child labour	Working children not in CL	Non- working children	Child labour	Working children not in CL	Non- working children	Child labour	Working children not in CL	Non- working children	Child labour	Working children not in CL	Non- working children
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
		Sou	rce of w	ater in	the hou	ısehold	for drii	nking				
Water tank for rain water	0.8	0.0	2.3	0.1	1.7	0.8	0.4	0.0	0.4	0.3	0.3	0.7
Piped water inside dwelling	30.0	15.2	13.6	12.4	8.8	20.0	0.8	1.1	1.8	3.2	2.7	8.4
Piped water outside dwelling	5.1	10.3	13.1	13.9	13.5	22.2	1.9	4.3	3.0	3.9	6.1	9.6
Protected dug well	6.1	0.0	2.7	3.0	8.5	3.1	0.9	2.2	0.9	1.3	3.5	1.7
Unprotected dug well	1.4	0.0	0.4	1.3	3.2	0.7	0.8	1.3	0.7	0.9	1.7	0.7
Water vendor	14.0	5.9	16.0	2.3	2.1	1.9	0.4	0.1	1.4	1.0	0.5	3.3
Piped water in another household/individual	26.5	21.3	32.0	12.8	9.4	15.7	1.1	2.0	4.0	3.4	3.6	10.7
Community piped water	4.7	0.0	4.1	7.7	12.4	7.3	17.6	14.3	16.4	15.8	13.9	12.4
Public protected well	2.9	37.5	4.8	17.6	15.5	8.8	18.6	18.2	18.0	18.1	17.8	13.8
Public unprotected well	1.3	0.0	0.4	5.0	3.1	3.8	16.7	18.3	16.3	14.6	15.2	10.9
Private protected well	5.3	9.8	9.3	9.6	11.7	8.2	2.7	5.3	2.8	3.8	6.6	5.1
Private unprotected well	0.6	0.0	0.3	2.0	0.7	0.9	4.3	4.6	3.7	3.9	3.9	2.5
Protected spring	0.0	0.0	0.1	1.7	2.2	1.2	1.5	0.3	2.1	1.5	0.7	1.6
Unprotected spring	0.0	0.0	0.1	1.1	0.4	1.8	11.7	16.1	13.6	9.8	13.0	8.7
Surface water (river, dam, lake, pond, stream, canal)	0.0	0.0	0.1	9.3	6.7	3.4	20.2	11.8	14.5	18.1	10.7	9.6
Bottled water	1.4	0.0	0.7	0.2	0.0	0.0	0.1	0.0	0.1	0.1	0.0	0.2
Other	0.0	0.0	0.1	0.0	0.0	0.0	0.2	0.0	0.2	0.1	0.0	0.2
				Тур	e of To	ilet						
No toilet / bush / field	0.7	0.0	0.8	1.5	0.4	1.1	8.7	2.5	7.1	7.4	2.1	4.7
Flush toilet with cistern	42.3	9.8	24.2	15.0	13.8	24.0	3.0	4.1	3.9	5.7	6.0	12.0
Pit latrine with slab (not washable)	31.6	58.8	44.9	65.6	63.6	52.4	85.4	90.8	85.1	81.3	85.3	71.1

Pit latrine with slab (washable)	25.4	31.4	30.0	17.9	22.2	22.5	2.6	2.6	3.7	5.4	6.5	12.2
Other	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.1	0.2	0.0	0.1
		Sou	rce of e	nergy ir	the ho	useholc	for ligl	nting				
Electricity	71.8	36.5	66.2	28.6	32.1	40.6	3.0	4.4	7.1	8.3	9.9	23.6
Gas (Industrial)	0.0	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Gas (Biogas)	0.0	0.0	0.1	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0
Firewood	0.6	0.0	0.0	0.5	1.0	0.2	1.9	0.4	1.7	1.7	0.5	1.1
Coal	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Candles	0.9	0.0	1.3	0.5	0.0	0.5	0.1	0.4	0.2	0.2	0.3	0.4
Animal dung/residual	0.0	0.0	0.1	0.0	0.0	0.0	0.1	0.0	0.1	0.1	0.0	0.1
Solar	6.0	9.8	1.8	8.2	11.3	5.4	11.5	10.5	9.8	10.9	10.6	7.6
Paraffin	18.4	42.6	25.9	51.6	48.7	43.0	60.8	59.7	58.4	58.6	57.4	50.2
Charcoal	0.4	0.0	0.6	0.1	0.0	0.4	0.3	0.7	0.6	0.3	0.6	0.5
Other	1.9	11.1	3.6	10.2	6.9	9.2	21.5	22.0	21.5	19.3	19.0	15.9
None	0.0	0.0	0.2	0.3	0.0	0.4	0.7	1.9	0.6	0.6	1.6	0.5

Table 9.2 shows that, the main sources of drinking water in householdswith children in child labour are surface water and public protected wells with 18.1 per cent each. The results further shows that, the main source of drinking water for households with working children not in child labour is public protected well with 17.8 per cent. This indicates that, most of households with children in child labour have limited access to safe and clean drinking water.

The result further reveals that, higher proportion of households with children in child labour in Dar es Salaam (30.0 per cent) have piped water in dwelling as their main source of drinking water followed by piped water in another household with 26.5 per cent. The main sources of drinking water in Other urban areas in households with children in child labour are public protected wells(17.6 per cent), piped water outside dwelling (13.9 per cent) and piped water in another householdwith 12.8 per cent. The results further shows that, the main sources of drinking water for households with children in child labour in Rural areas are surface water (river, dam, lake, pond, stream, canal, irrigated) (20.2 per cent), public protected wells(18.6 per cent) and community piped waterwith 17.6 per cent.

Proportionately, the majority of households with children in child labour (81.3 per cent), working children not in child labour (85.3 per cent) and non working children (71.1 per cent) use non-washable pit latrine with slab. The results also show that, there are more households with children in child labour (7.4 per cent) with no toilets compared to households with working children not in child labour (2.1 per cent). Rural areas havethe highest proportion (8.7 per cent) of households with children in child labour with no toilets compared to Dar es Salaam (0.7 per cent) and Other urban areas (1.5 per cent).

The results further show that over half (58.6 per cent) of households with children in child labour use paraffinas the main source of energy for lighting. It is also noted that, there is a big difference in proportions of households using electricity for households with children in child labour (8.3 per cent) compared with households with non working children (23.6 per cent). Generally across areas, the most common source of energy for lighting in households with children in child labour is paraffin.

#### 9.1.2 Household income and assets

This sub-section describes economic conditions of households with children in child labour, not in child labour and non-working children. Household economic condition discussed in this



sub-section includes household income and ownership of assets. These attributes may be taken as an approximate measure for examining prevalence of child labour in relation to incomes (according to income quintile) and ownership of assets.

**TABLE 9.3:** Percengtage distribution of children of age 5–17 years in child labour, working children not in child labour and non-working children by household income quintile, sex and area, Tanzania mainland, 2014

		Male			Female			Total	
Income quintile	Child labour	Working children not in child labour	Non- working children	Child Iabour	Working children not in child labour	Non- working children	Child labour	Working children not in child labour	Non- working children
				T	otal				
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1	19.5	29.1	19.8	23.2	23.9	19.0	21.3	26.7	19.4
Ш	24.1	16.6	19.2	24.0	17.2	18.6	24.0	16.9	18.9
Ш	21.2	19.4	20.1	20.5	24.2	20.0	20.9	21.6	20.0
IV	21.4	20.4	19.6	17.6	19.0	20.7	19.6	19.8	20.1
V	13.7	14.5	21.4	14.7	15.6	21.7	14.2	15.0	21.5
				Dar es	Salaam				
Total	100.0	100.0	100.0	100.0	100.0	100.0	00.0	100.0	100.0
1	2.1	0.0	6.9	2.1	22.7	6.0	2.1	15.3	6.4
П	4.1	19.8	7.1	5.5	0.0	8.0	5.1	6.4	7.6
Ш	8.9	0.0	14.3	6.6	24.0	13.8	7.2	16.2	14.0
IV	23.0	27.7	25.7	19.9	14.5	27.2	20.8	18.7	26.5
V	61.8	52.5	46.0	65.9	38.9	45.0	64.8	43.3	45.5
				Othe	r urban				
Total	100.0	100.0	100.0	100.0	100.0	100.0	00.0	100.0	100.0
1	11.7	7.5	10.5	11.2	12.9	10.4	11.4	9.5	10.4
Ш	21.6	9.0	15.4	11.7	9.3	14.5	16.3	9.1	14.9
Ш	22.1	18.5	21.6	23.8	33.3	20.9	23.0	24.2	21.3
IV	22.5	39.3	21.8	23.3	17.3	24.8	22.9	30.9	23.3
V	22.1	25.7	30.7	30.1	27.2	29.4	26.3	26.3	30.0
				R	ural				
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1	20.8	34.8	26.4	26.1	25.9	26.0	23.3	30.6	26.2
H	24.6	18.6	23.3	26.8	18.8	22.7	25.6	18.7	23.0
111	21.2	19.7	20.4	20.1	22.6	20.8	20.7	21.1	20.6
IV	21.2	15.4	17.4	16.5	19.3	17.4	19.0	17.3	17.4
V	12.1	11.5	12.5	10.6	13.4	13.1	11.4	12.4	12.8



Table 9.3 reveals that, the majority of children in child labour belong to the firstand second income quintileswith 21.3 per cent and 24.0 per cent respectively. The findings further shows that, households in the fifth income quintile in Dar es Salaam and Other urban areas, have the highest proportion of children engaged in child labour with 64.8 per cent and 26.3 per cent respectively. Furthermore, the largest proportion of children in child labour in Rural areas belong

to the first and second income quintile with 23.3 per cent and 25.6 per cent respectively.

A noticeable gender difference is observed in the first and fourth household income quintiles. It is indicated that, in the first income quintile there are more girls engaged in child labour (23.2 per cent) compared to boys with 19.5 per cent. On the other hand, in the fourth income quintile, boys have a larger proportion in child labour (21.4 per cent) compared to girls with 17.6 per cent.

**TABLE 9.4:** Percentage of households owning assets with children of age 5–17 years in child labour, working children not in child labour and non-working children by area, Tanzania mainland, 2014

	Dai	r es Sala	am	Ot	ther urb	an		Rural			Total	
Assets owned	Child labour	Working children not in CL	Non- working children	Child labour	Working children not in CL	Non- working children	Child labour	Working children not in CL	Non- working children	Child labour	Working children not in CL	Non- working children
Car	29.5	16.0	10.7	6.2	7.6	5.5	0.9	0.5	1.2	2.2	2.0	3.5
Bajaj	1.9	6.2	0.6	0.7	1.3	0.8	0.1	0.0	0.2	0.3	0.3	0.4
Motorcycle	12.2	6.2	8.0	13.0	13.2	13.3	8.1	5.8	10.3	8.9	7.2	10.9
Bicycle	20.1	27.3	14.6	52.6	65.4	45.6	55.2	52.3	52.6	54.2	54.8	46.0
Cart	8.1	0.0	8.0	4.7	8.7	3.6	6.4	5.9	4.9	6.1	6.4	4.9
Fridge	65.0	19.9	42.6	14.4	15.4	15.5	0.8	1.0	2.6	4.1	3.9	11.1
Electric or gas cooker	45.4	0.0	24.7	7.6	7.0	8.7	1.2	0.5	2.8	3.0	1.8	7.1
Television	77.6	21.3	64.4	30.0	35.4	40.5	5.5	7.8	8.6	10.7	13.2	24.3
Electric/ charcoal iron	85.0	68.5	78.1	48.4	57.2	61.5	21.4	26.6	26.3	26.8	32.8	42.4
Cell phone	98.2	100.0	96.0	78.0	85.1	87.0	60.8	68.5	63.3	64.2	71.9	73.9
Radio	83.4	80.7	80.2	67.2	67.4	69.9	55.5	53.3	55.7	57.9	56.2	62.6
Plough	5.4	10.3	4.6	7.3	6.3	7.2	23.0	17.7	15.9	20.1	15.4	12.1
Charcoal/ kerosene cooker	92.9	89.7	93.9	64.4	74.9	80.8	29.2	32.3	34.0	36.0	40.9	54.3
Livestock	16.7	29.8	10.8	40.3	41.3	22.9	56.7	50.3	46.8	53.4	48.5	35.8
Power tiller	0.0	0.0	0.2	0.5	0.0	0.9	0.6	0.5	0.7	0.5	0.4	0.7
Other	2.7	0.0	2.2	6.4	2.8	4.3	11.7	11.9	11.8	10.7	10.0	8.6

 $\textit{Note:} \ \text{Multiple responses: Individual responses do not necessarily sum up to } 100 \ \text{per cent.}$ 

Table 9.4 indicates that, generally the most common type of assets owned by households are radio and cell phones as nearly 60.0 per cent

of households reported owning them. However the proportion of households with children in child labour owning radios (57.9 per cent) and



cell phones (64.2 per cent) are relatively lower than households with non working children with 62.6 per cent and 73.9 per cent respectively.

Moreover, there is large proportion of households with children in child labour owning livestock (53.4 per cent) and plough (20.1 per cent) than corresponding households with children not in child labour (48.5 and 15.4 per cent respectively) and household with non-working children (35.8 and 12.1 per cent respectively). On the other hand, households with non-working children had a larger proportion among household owning cars (3.5 per cent), television (24.3 per cent) and electric iron (42.4 per cent) than corresponding households with children in child labour. These findings indicate

that, households with children in child labour are economically disadvantaged compared to households with non-working children, as ownership of high-value assets implies higher economic status.

### 9.1.3 Status in Employment of Head of Household

This sub-section describes status in employment of the head of households with children aged 5–17 years in child labour, not in child labour and non-working children. It includes; paid employees, self-employed in non-agriculture with employees, Self-employed in non-agriculture without employees, unpaid family helper in non-agriculture, unpaid family helper in agriculture and work on own farm in agriculture.

**TABLE 9.5:** Percentage distribution of households heads with children of age 5–17 years in child labour, working children not in child labour and non-working children by status in employment and sex of head of household, Tanzania mainland, 2014

	N	lale head	ed	Fer	nale hea	ded	Total			
Status in employment	Child labour	Working children not in CL	Non- working children	Child labour	Working children not in CL	Non- working children	Child labour	Working children not in CL	Non- working children	
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
Paid employees	8.8	8.9	17.1	4.2	2.1	11.9	7.6	7.0	15.9	
Self/employed in non- agriculture with employees	2.5	1.6	5.6	0.4	0.0	3.3	2.0	1.2	5.1	
Self/employed in non- agriculture without employees	8.5	12.7	17.1	9.2	14.5	26.0	8.7	13.2	19.2	
Unpaid family helper in non-agriculture	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Unpaid family helper in agriculture	0.7	1.2	0.4	0.7	0.0	1.3	0.7	0.8	0.6	
Work on own farm in agriculture	79.5	75.6	59.7	85.5	83.4	57.5	81.1	77.8	59.2	

Table 9.5 shows that, about 81.1 per cent of household heads with children in child labour work on their own farms in agriculture followed by those households with working children not in child labour (77.8 per cent). In addition, the second and third most important employment

statuses for heads of households with working children not in child labour areself- employment in non-agriculture without employees (13.2 per cent) and paid employment (7.0 per cent). Furthermore, the proportion of female headed households with children in child labour working



on their own-farms in agriculture is slightly higher (85.5 per cent) than male headed households with 79.5 per cent.

# 9.2 Hazards at work for working children

This section analyses the health and safety aspects of children in a working environment by looking at children who were exposed to

health hazards and those who were exposed to accidents, injuries and ill-health.

### 9.2.1 Exposure to health hazards

This sub-section presents findings on the distribution of children in hazardous workcarrying heavy loads, working in unhealthy work environment and dangerous work locationsby sex, age groups, area, industries and occupations.

**TABLE 9.6:** Number and incidence rates of children of age 5–17 years in hazardous work carrying heavy loads by sex, age groups, major industries and major occupations, Tanzania mainland, 2014

Main characteristics		azardous work eavy loads	
	N.	%	
Total			
Total	2,057,508	65.1	
Sex			
Male	1,061,647	65.2	
Female	995,861	65.1	
Age group			
5–11 years	546,712	53.3	
12–13 years	447,524	67.0	
14–17 years	1,063,271	72.5	
Area of residence			
Dar es Salaam	26,301	63.6	
Other urban	308,179	64.0	
Rural	1,723,027	65.3	
Major industries			
Agriculture, forestry and fishing	1,889,569	65.8	
Mining and quarrying	3874	12.6	
Manufacturing	9,667	85.6	
Construction	2,931	49.9	
Wholesale and retail trade; repair of motor vehicles and motorcycle	56,357	67.2	
Transportation and storage	6,711	92.7	
Accommodation and food service activities	24,265	74.7	
Administrative and support service activities	696	34.8	
Human health and social work activities	-	0.0	
Other service activities	2,316	61.5	
Activities of households as employers; undifferentiated good	61,121	55.3	



Occupations		
Service workers and shop sales workers	29,324	58.0
Agricultural and fishery workers	1,843,305	66.4
Craft and related workers	19,150	41.9
Plant and machine operators and assemblers	1,128	100.0
Elementary occupations	164,600	57.6

Carrying of heavy loads at a work place is one of the work related incidents that could lead to occupational hazards. It can also affect the muscular and skeletal development of the children and hence impact on their physical growth. Table 9.6 indicates that, 65.1 per cent of children in hazardous work are involved in carrying heavy loads. There is no noticeable difference in incidence of carrying heavy loads between boys and girls.

The incidence rate of carrying heavy loads at workplace is larger for children aged 14–17 years (72.5 per cent) and smallest for age 5–11

(53.3 per cent). Across areas, Rural areas have a slightly higher incidence rate (65.3 per cent) of children carrying heavy loads among children in hazardous work compared to Other urban areas (64.0 per cent) and Dar es Salaam (63.6 per cent).

The findings further show that, industry with the highest incidence rate of children carrying heavy loads is transportation and storage (92.7 per cent) followed by Manufacturing (85.6 per cent) and Accommodation and food service activities (74.7 per cent).

**TABLE 9.7:** Percentage of children of age 5–17 years in hazardous work, working in unhealthy work environment and dangerous work locations by sex, age group, area, industry and occupations, Tanzania mainland, 2014

Main characteristic	In (sea, lake, river) water	Dusts, fumes, gases	Noise	Extreme temperature or humidity	Dangerous tools/ animals	Work underground	Work at heights	Insufficient lighting	Chemicals	Other
			Sex							
Male	19.6	34.2	9.3	16.4	7.5	1.2	2.5	9.2	0.5	0.5
Female	17.5	38.3	9.4	17.9	3.5	0.3	1.3	9.0	0.2	0.5
		Aş	ge grou	р						
5-11 years	23.0	36.6	11.3	19.4	5.3	0.9	1.2	14.0	0.1	0.3
12-13 years	21.7	38.2	10.5	14.6	7.0	0.3	3.2	8.3	0.5	0.5
14-17 years	14.1	35.0	7.4	16.7	5.2	0.9	1.9	6.1	0.4	0.7
			Area							
Dar es Salaam	1.1	15.3	6.2	9.7	0.0	0.0	0.0	0.4	1.5	1.4
Other urban	14.3	40.8	16.8	11.1	2.6	1.0	0.1	4.3	0.0	0.8
Rural	19.7	35.6	8.0	18.4	6.2	0.7	2.3	10.2	0.4	0.4



Industry												
Agriculture, forestry and fishing	19.7	37.2	9.3	18.2	6.0	0.8	1.9	9.9	0.2	0.5		
Mining and quarrying	4.7	8.4	6.4	12.0	0.0	4.7	0.0	0.0	4.7	0.0		
Manufacturing	3.7	27.5	6.1	2.5	0.0	0.0	0.0	3.7	5.5	0.0		
Construction	0.0	31.0	0.0	21.0	0.0	0.0	0.0	0.0	0.0	0.0		
Wholesale and retail trade; repair of motor vehicles and motorcycle	6.7	26.6	17.1	9.0	4.4	0.0	6.0	3.2	0.0	1.3		
Activities of households as employers; undifferentiated good	2.5	26.9	0.8	3.1	0.5	0.0	0.0	0.0	0.0	0.0		
Other industries	23.3	33.5	19.9	5.8	0.0	0.0	4.1	0.0	3.0	0.0		
		Oc	cupatio	on								
Service workers and shop sales workers	5.3	19.7	4.1	6.5	0.0	0.0	0.0	2.9	0.0	0.0		
Skilled agricultural and fishery workers	20.1	37.9	9.3	18.5	6.2	0.5	1.8	9.9	0.2	0.5		
Craft and related workers	4.1	18.0	9.1	7.7	2.3	3.1	0.0	0.9	3.8	1.3		
Plant and machine operators and assemblers	0.0	50.3	24.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
Elementary occupations	9.0	25.5	11.0	6.9	1.2	3.1	4.4	4.3	0.6	0.2		

Note: Multiple responses: Individual responses do not necessarily sum up to 100 per cent.

Table 9.7 reveals that, the largest proportion of girls and boys in hazardous work condition are exposed to dusts, fumes, gases with 38.3 per cent and 34.2 per cent respectively. Moreover, boys in hazardous work are more likely to be exposed to hazardous location such as working in water (sea, lake, and river) with 19.6 per cent compared to girls (17.5 per cent).

Results further reveal that, younger children aged between 5–11 years working in hazardous conditions such as dusts, fumes, gases account

for a slightly larger proportion (36.6 per cent) than older children aged 14–17 years with 35.0 per cent. A similar pattern is observed for children working in hazardous locations such as in water (sea, lake, and river).

Generally, findings show that, hazardous working conditions such as dusts, fumes, gases and hazardous working locations such as in water (sea, lake, and river) are the most common across area, industry and occupation in affecting children.

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**TABLE 9.8:** Number and incidence rates of children of age 5–17 years in hazardous work working under exposure to health hazards by sex, age groups, industries and occupations Tanzania mainland, 2014

Main characteristics	Male	%	Female	%	Total	%
Total	1,006,185	61.8	883,097	57.7	1,889,282	59.8
		Age group				
5–11	352,240	67.1	302,994	60.6	655,234	63.9
12–13	238,699	66.6	195,826	63.3	434,525	65.0
14–17	415,245	55.7	384,277	53.3	799,523	54.5
		Area				
Dar es Salaam	4,559	38.8	4,392	14.8	8,951	21.6
Other urban	138,816	62.5	134,893	51.9	273,709	56.8
Rural	862,809	61.8	743,812	59.9	1,606,622	60.9
		Industry				
Agriculture, forestry and fishing	960,081	62.8	818,470	61.1	1,778,551	62.0
Mining and quarrying	5,144	38.1	635	3.7	5,779	18.7
Manufacturing	1,280	61.7	2,168	23.5	3,449	30.5
Construction	1,817	31.8	0	0.0	1,817	31.0
Wholesale and retail trade; repair of motor vehicles and motor vehicle	21,097	44.2	21,430	59.3	42,526	50.7
Transportation and storage	6,275	86.6	0	0.0	6,275	86.6
Accommodation and food service activities	4,642	61.8	12,226	49.0	16,868	51.9
Activities of households as employers; undifferentiated good	3,947	31.6	27,009	27.5	30,956	28.0
Other industries	1,902	52.3	1,159	26.2	3,062	37.9
		Occupation	S			
Service workers and shop sales workers	3,123	14.9	9,612	32.4	12,735	25.2
Skilled agricultural and fishery workers	925,937	63.4	809,785	61.5	1,735,722	62.5
Craft and related workers	6,692	36.4	3,341	12.3	10,033	22.0
Plant and machine operators and assemblers	567	50.3	0	0.0	567	50.3
Elementary occupations	69,865	54.2	60,360	38.4	130,225	45.5

Table 9.8 shows that, 59.8 per cent of children in hazardous work are exposed to health hazards. The incidence rate of boys exposed to health hazards is higher (61.8 per cent) compared to girls (57.7 per cent). The results also show that, Rural areas have the highest incidence rate of children exposed to health hazards with 60.9 per cent followed by Other urban areas with 56.8 per cent.

Furthermore the results indicate that, industries with the highest incidence rate of children exposed to health hazards are Transportation and storage (86.6 per cent), Agriculture, forestry and fishing (62.0 per cent) and Accommodation and food service activities (51.9 per cent).



### 9.2.2 Exposure to abuse

In the 2014 NCLS, children aged 5–17 years were asked to state types of problem that might occur as a result of work. Physical and

psychological abuse were among the problems perceived to affect the children as a result of work.

**TABLE 9.9:** Number and incidence rates of children of age 5–17 years in hazardous work by type of problems perceived to affect them as a result of work, sex, age group, area, industry and occupation, Tanzania mainland, 2014

Main characteristic	Injuries, il poor he		Poor grades in school		Physical abuse		Psychological abuse	
	N	% of total children in HW	N	% of total children in HW	N	% of total children in HW	N	% of total children in HW
	Sex							
Total	1,479,552	46.8	631,677	20.0	76,506	2.4	88,861	2.8
Male	803,006	49.3	324,766	19.9	47,497	2.9	38,348	2.4
Female	676,546	44.2	306,911	20.1	29,010	1.9	50,514	3.3
			Age g	roup				
5-11 years	483,063	47.1	289,685	28.3	23,785	2.3	30,343	3.0
12–13 years	336,500	50.4	158,867	23.8	13,833	2.1	14,155	2.1
14-17 years	659,989	45.0	183,126	12.5	38,889	2.7	44,363	3.0
			Are	ea				
Dar es Salaam	10,790	26.1	1,199	2.9	615	1.5	769	1.9
Other urban	284,616	59.1	142,257	29.5	20,751	4.3	21001	4.4
Rural	1,184,146	44.9	488,222	18.5	55,141	2.1	67091	2.5
			Indu	stry				
Agriculture, forestry and fishing	1,361,232	47.4	580,674	20.2	64,051	2.2	69,887	2.4
Mining and quarrying	22,541	73.1	16,699	54.2	1,437	4.7	6,580	21.3
Manufacturing	3,643	32.3	6,259	55.4	0	0.0	2,921	25.9
Construction	2,689	45.8	2,813	47.9	0	0.0	0	0.0
Wholesale and retail trade; repair of motor vehicles and motorcycle	35,991	42.9	16,046	19.1	7,299	8.7	2,018	2.4
Activities of households as employers; undifferentiated good	27,587	25.0	140	0.1	2,750	2.5	5,501	5.0
Other industries	25,869	54.1	9,046	18.9	970	2.0	1,956	4.1



Occupation								
Service workers and shop sales workers	16,907	33.5	7,806	15.4	1,412	2.8	3,586	7.1
Agricultural and fishery workers	1,315,300	47.4	573,495	20.7	64,051	2.3	65,040	2.3
Craft and related workers	30,573	67.0	23,200	50.8	1,878	4.1	9,501	20.8
Plant and machine operators and assemblers	837	74.2	0	0.0	0	0.0	0	0.0
Elementary occupations	115,934	40.5	27,176	9.5	9,166	3.2	10,734	3.8

Table 9.9 shows that, the proportion of total children in hazardous work is higher among children being injured, illness or poor health (46.8 per cent) compared to poor grades in school (20.0 per cent), psychological abuse (2.8 per cent) and physical abuse (2.4 per cent). The results also show that boys had a higher risk of being affected by physical abuse than girls which accounts for 2.9 per cent and 1.9 per cent respectively. On the other hand girls have higher risk of being affected by psychological abuse at 3.3 per cent compared to girls at 2.4 per cent. Across age groups the findings show that, the higher proportion of total children in hazardous work are those injured, illness or affected by poor health with larger rate in the age group 12-13 with 50.4 per cent.

Furthermore, the results show that, the largest proportion of children in hazardous work that have a higher risk of being affected by both physical and psychological abuse are in Other urban and Rural areas at 8.7 per cent and 4.6 per cent respectively. Additionally, most children reported being at higher risk of being affected by physical and psychological abuse are in a Mining and quarrying industry (26.0 per cent) and Manufacturing (25.6 per cent). Moreover children who work as Craft and related workers have a higher risk of being affected by physical and psychological abuse at 24.9 per cent.



## 9.2.3 Exposure to accidents, injuries and illness

This sub-section focuses on the distribution of children aged 5–17 years in child labour and not in child labour who had been hurt or suffered from illnesses or injuries due to work.

**TABLE 9.10:** Number and incidence rates of children of age 5–17 years in child labour and working children not in child labour who reported accidents, injuries and illness due to work by sex, age group, industry and occupation, Tanzania mainland, 2014

Main characteristic	Working children in child labour	%	Working children not in child labour	%	Total	%
Total	468,392	11.1	48,152	5.8	516,544	10.2
Male	278,360	13	32,876	7.3	311,236	11.7
Female	190,032	9	15,276	4.0	205,308	8.5
	Age gro	oup				
5–11 years	176,151	9.1	0	0.0	176,151	9.1
12-13 years	113,946	13.7	10,249	4.7	124,196	11.8
14–17 years	178,295	12.2	37,903	6.1	216,197	10.4
	Area					
Dar es Salaam	4,222	9.9	180	6.2	4,403	9.7
Other urban	51,630	8.2	3,001	2.0	54,631	7.0
Rural	412,539	11.6	44,972	6.6	457,511	10.8
	Indust	ry				
Agriculture, forestry and fishing	395,701	10.2	43,441	5.6	439,142	9.4
Mining and quarrying	2,693	8.7	0	0.0	2,693	8.7
Manufacturing	3,017	24.6	0	0.0	3,017	20.4
Wholesale and retail trade; repair of motor vehicles and motorcycles	14,007	11.9	500	1.3	14,507	9.4
Transportation and storage	1,484	20.5	0	0.0	1,484	20.5
Accommodation and food service activities	7,719	21.9	0	0.0	7,719	16.6
Other industries	43,771	31.0	4,211	86.6	47,983	32.9
Occupation						
Service workers and shop sales workers	8,525	11.6	180	0.7	8,705	8.6
Skilled agricultural and fishery workers	375,962	10.0	39,213	5.1	415,175	9.2
Craft and related workers	11,397	24.7	0	0.0	11,397	22.3
Plant and machine operators and assemblers	561	49.7	0	0.0	561	49.7
Elementary occupations	71,947	20.5	8,759	23.5	80,706	20.8



Table 9.10 shows that, 10.2 per cent of working children reported that, they incured accidents, Injuries and Illness as a result of work. The incidence rate for boys who reported accidents, injuries and illness is higher (11.7 per cent) than that of girls (8.5 per cent). The incidence rate for children in hazardous work who reported accidents, injuries and illness is highest in Rural

areas (10.8 per cent) compared to children in Dar es Salaam (9.7 per cent) and Other urban areas (7.0 per cent). The results also indicate that, the incidence rates for children in hazardous work who reported accidents, injuries and illness are higher in Transportation and storage (20.5 per cent) and Manufacturing industries (20.4 per cent).

#### **CHAPTER TEN**

# CONCLUSION AND RECOMMENDATIONS

#### 10.1 Conclusion

This chapter concludes the findings of the National Child Labour Survey (NCLS) conducted in 2014. It examines to what extent the findings met the intended objectives of child labour survey, and makes specific recommendations. Through these recommendations, decision makers will be able to propose various policies for rectifying the underlinednegative effects of child labour.

In Tanzania mainland, 2014 NCLS results indicate that, the majority of heads of households with children aged 5–17 years hold primary school education, followed by those who have never attended school. University education, which is mostly associated with a better living condition, is the least common among heads of households.

On the average, children start working for the first time in economic activities at age 7. While, theystart working in household chores activities at an average of 6 years with no difference among boys and girls. The result further shows that, the largest proportion of children engaged in economic activities are in Rural areas and Other urban areas.

Overall, children spend an average of 23 hours per week working on economic activities in a week. The 2014 NCLS results also indicate that, long hours of work are more common among girls in Dar es Salaam. Moreover, children in Other urbanand Rural areas spend nearly half the time spentby working children in Dar es Salaam. Additionally, children in child labour work for about 25 hours in a week whereby boys in child labour work slightly longer hours (26 hours per week) as compared to girls (24 hours per week). In contrast, children engaged

in hazardous work spend an average of 29 hours per week in their work. Children aged 5–11 years in hazardous work spend less time in their work (14 hours per week) than older children aged 12–13 years with 22 hours per week. Children aged 14–17 years spend more time in work (35 hours per week) than children aged 5–11 (21 hours) and 12–13 years who spend 26 hours per week.

Children in child labour in other than hazardous work spend an average of 15 hours per week in their work, with weekly average for boys (16 hours) slightly higher than that of girls (14 hours). Results further show that, across areas, children in child labour in other than hazardous work in Rural areas spend the longest hours at work (15 hours per week) compared to their counterparts children in Dar es salaam (12 hours per week) and Other urban areas (13 hours per week).

With regard to working time, the largest proportion of children works during evening time. It is also observed that there is larger proportion of girls working during the night compared to boys. With regard to geographical areas, Dar es Salaam has the highest share of children working during the night compared to Other urban and Rural areas.

Overall, 10.2 million children aged 5–17 years are attending schoolwith 5.2 million boys and 5.0 million girls. The findings also reveal that working children account for a relatively smaller proportion in school attendance, compared to non-working children. The results further reveal that, Rural areas consist of the largest proportion of school attendance for children aged 5–11 years followed by Other urban areas and Dar es Salaam with the smallest proportion.



Apparently, nearly one-fifth of children aged 5–17 years combine work, school and household chores with slightly larger proportion of girls than boys. The largest proportion of children combining the three activities (work, school and household chores) is observed for children aged 12–13 years and decrease for children aged 14-17 years and 5–11 years. Children engaged in work only spend more hours at work (36 hours per week) compared to children combining work and schooling (14 hours per week).

The 2014 NCLS reveals that, Agriculture, forestry and fishing is the most dominant industry employing the largest proportion of working children. It is observed that boys are more likely to work in agriculture, forestry and fishing compared to girls. Results also show that children in Rural and Other urban areas are mostly engaged in agricultural activities. In Dar es Salaam, activities of households as employersaccount for the largest proportion of working children.

Analysis of working children's status in employment indicate that, the majority of children aged 5–17 years are working as unpaid family helpers in agriculture, with proportionately more boys compared to girls. The largest proportion of children working as unpaid family helpers in agriculture are in Rural areas, followed by children in Other urban areas. Children in paid employment accounts for the largest proportion of working children in Dar es Salaam compared to other areas.

The findings reveal that, the main reasons for letting child workingare good upbringing and imparting of skills and other children stated that they are working toassist or help household enterprise. Another important reason given by children was to supplement household income where they live with a larger proportion of boys compared to girls.

It is estimated that, 4.2 million children aged 5–17 years are engaged in child labour, which is equivalent to 28.8 per cent of the entire children's population. There are more boys (2.2. million) in child labour than girls (2.0. million). Among children engaged in child labour, 21.5 per cent are in hazardous child

labour and 7.3 per cent are in child labour other than hazardous work.

The severity of the problem of child labour increases with age, as there is a relatively higher incidence for children aged 14-17 years (43.9 per cent) compared to those aged 12-13 (35.2 per cent) and 5–11 years (22.1 per cent). The problem of child labour is relatively more prevalent in Rural areas with (35.6 per cent) and decreases in more urbanized locations. with Other urban areas (18.0 per cent) and Dar es Salaam (3.6 per cent). Furthermore, child labourers constitute about 83.5 per cent of working children with slightly more girls than boys. Child labour as a percentage of children in economic activities is highest in Dar es Salaam compared to Rural areas and Other urbanareas. The results further reveal that, the problem of child labour is more profound in low income households where children are sometimes compelled to work to supplement household income.

Additionally, children in hazardous work constitute about 74.7 per cent of total children in child labour. The majority of children in child labour in hazardous work are in Agriculture, forestry and fishing industry. Other industries with larger proportions of child labourers in hazardous work are activities of households as employers and wholesale and retail trade: repair of motor vehicles and motor cycles. The proportion of girls' children in child labour in hazardous work is slightly larger than that of boys. In contrast, the proportion of working children in hazardous work carrying heavy loads at workplace is higher for children aged 14–17 years followed by those aged 12–13 years. Geographically, Rural areas have the largest proportion of children in hazardous work carrying heavy loads while Dar es Salaam has the smallest. The findings further show that, the largest proportion of children in hazardous works carrying heavy loads at work place are agricultural and fishery workers and those in elementary occupations.

Findings on status of employment for children in child labour indicates that, most of children in child labour work as unpaid family helpers followed by those in paid employment. Status of employment of self-employment accounts



for the smallest proportion of children in child labour. Findings further reveal that, proportion of children in child labour in paid employment is largest for children in child labour in Dar esSalaam and the smallest in Rural areas. The proportions of children in child labour for unpaid family helpers are relatively higher in Rural and Other urban areas compared to Dar es Salaam.

Results further reveal that, about nine in ten of children in child labour are in agricultural sector, with proportionately more boys than girls. Moreover, there are more girls in all sectors of employment with exception of PrivateSector Agriculture. However, larger differences in proportions of boys and girls are noticed in private sector non-agriculture and household duties. Basing on industry of employment, the largest proportions of children in child labour are in agriculture, forestry and fishing, followed by activities of households as employers. Wholesale and retail trade; repair of motor vehicles and motor cycles has the third largest proportion of children in child labour.

With respect to dwellings, findings show that, most of households with children in child labour have their house walls built of sundriedbricks. Most of working children not in child labour and non working children have their house walls built of baked bricks. Households with children in child labour and working children not in child labour have relatively smaller proportions of house walls built of cement compared to households with non working children. This shows that, the majority of households with children in child labour and working children not in child labour could not afford better building materials. Furthermore, the results show that, the largest proportion of households with children in child labour had their house floor made of earth, sand or mud. In addition, the proportion of households with houses roofed with iron sheets is slightly smaller for households with children in child labour compared to households with working children not in child labour and non-working children.

The findings for the 2014 NCLS indicate that the common assets owned by households are radios and cell phones. However, the proportion of households with children in child labour owning radios and cell phones are relatively smaller than

households with non working children. Moreover, there is a large proportion of households with children in child labour owning livestock and plough than corresponding households with working children not in child labour and non-working children. The results further show that over half of households with children in child labour use paraffin as the main source of energy for lighting. It is also noted that, there is a big difference in proportions of households using electricity for households with children in child labour compared with households with non working children.

It is also observed that, more than 80.0 per cent of household heads with children in child labour work on their own farm in agriculture. The proportion of female headed households with children in child labour working on their ownfarm in agriculture is higher than male headed households.

The results also indicate that, the proportion of boys who were affected by accidents, injuries and illness was higher than that of girls. Across age groups, older children aged 15–17 years have higher risk of being exposed to accidents, injuries and illness compared to children in other age groups. Analysis across areas shows that, there is a larger proportion of children in child labour exposed to accidents, injuries and illness are in Rural areas compared to Other urban areas and in Dar es Salaam. It is also indicated that children working in agriculture, forestry and fishing industryare the most victims of accidents, injuries and illness compared to other industries.

Overall, less than one per cent of children in child labour who suffered from illness or injuries were permanently prevented from schooling or temporarily stopped from schooling. Boys who suffered illness or injuries and permanently prevented from schooling constitute a higher proportion compared to their counterparts. On the hand, girls have higher proportion among those temporarily stopped from schooling compared with boys. This suggests that more boys engage in more dangerous activities than girls. The industries with relatively higher proportions of children in child labour who suffered injuries or illness and temporarily stopped schooling are wholesale and retail trade; repair of motor vehicles and motorcycle



and agriculture, forestry and fishing. The largest proportion of children in child labour who were permanently prevented from schooling was in activities of households as employers.

Most of children in child labour who live in Dar es Salaam pointed out financial constraints as the main reasons which prevented them from attending school. The majority of children in child labour in Other urban areas stated that they were too young to attend school, while in Rural areas school being far away is cited as the main hindrance for attending school.

The results also show that across children activity, the largest proportion of children who never attended school were engaged in economic nor housekeeping activities. The second and third largest proportions of children that never attended school were engaged in housekeeping activities and those in both economic and housekeeping activities. Children in economic activity only accounts for the smallest proportion in this group. The results also indicates that the largest proportion of children in child labour that never attended school were engaged in both economic and housekeeping activities while those who were in economic activities only account for the smallest proportion.

With regard to school attendance, it is revealed that, there are more boys aged 5–17 years that never attended school compared to girls. The findings further reveal that, the largest proportion of children who never attended school are in the younger age group 5–11 years followed by those aged 14–17 years and middle age 12–13 years. Analysis of children school attendance by area reveals that, Rural areas have the largest proportion of children who never attended school followed by Other urban and the smallest proportion is observed in Dar es

Salaam. Furthermore, the main reasons given for not attending school were too young to attend school, schools being far from children areas of residences and financial constraints.

The findings further indicates that, there are more boys who dropped out from school compared to girls with nearly similar distribution for working and non-working children . The results show that, children aged 14–17 years account for a higher proportion of school dropout compared to children aged 5–11 years and 12–13 years. The proportion of working children that dropping out of school increases with increases. The results further reveal that, across geographical areas, the highest proportion of children that dropped out from school is in Rural areas compared to Other urban areas and Dar es Salaam.

Among children in hazardous child labour, the proportion of boys who dropped outs of school is larger than that of girls. Findings further show that, children aged 14-17 years in hazardous work constituted the largest proportion of school drop outs compared to children in other age groups. On the other hand, children aged 12-13 years in child labour other than hazardous had the largest proportion of school drop outs compared to other age groups. The largest proportions of school drop outs for older children may be attributed to engagement in activities which demands more time, thus affecting their school attendance and consequently dropping out. The most common reasons given for children dropping out of school included; refusal, financial constrains and school being far away from their areas of residence. Working or looking for work as a reason for school dropout accounted for the smallest proportion with slightly more boys than girls.

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#### 10.2 Recommendation

- 1. One of the major reasons that compel children to work and consequently engage in child labour is the need to provide income to households. It is therefore recommended that, parents or guardians of children in rural areas especially, where the child labour rate is highest, can be financially empowered through Government programmes (TASAF programmes), microfinance institutions or other means to enable them engage in improved productive activities. This will eliminate the need to rely on children as sources of incomes for households. Parents or guardians of children in rural areas (where the child labour rate is highest) can be economically empowered through microfinance institutions or other means to enable them to engage in improved productive activities.
- 2. The government should ensure that basic education and skills development provided by institutions such as VETA are made more accessible and affordable. Education and skill development does not only prevent children to engage early into the world of work, but also has an advantage of equipping children with employable skills and give them a better chance for decent jobs when they become adults.

- 3. Since the Child Labour Surveys is conducted as a module attached in the ILFS, which is normally conducted after five years, there is an urgent need for the government and other stakeholders to support and enhance frequent implementation of Child Labour Surveys. Frequent child labour surveys will provide readily and continuous time series data for tracking levels and evaluation of programs for prevention of child labour in Tanzania.
- 4. The findings of this survey should be disseminated to a wide range of stakeholders to raise awareness on child labour and inform policy decisions on child labour.

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## ANNEXES

### Annex 1: Statistical tables

**ANNEX 1.A:** Number and Percentage Distribution of Children Performing Both Economic Activities and Household Chores by Time of Day in which they are Performed, Sex, Age group and area, Tanzania mainland, 2014

Ma		Day		Evenin	g	Night			Total
backgı charact		N.	%	N.	%	N.	%	N	%
				Tota	l				
	5–11 years	697,056	41.0	778,704	45.8	223,995	13.2	1,699,755	100.0
Male	12-13 years	424,906	42.3	438,108	43.6	142,576	14.2	1,005,589	100.0
	14-17 years	927,361	47.9	770,445	39.8	236,902	12.2	1,934,708	100.0
	Total	2,049,323	44.2	1,987,257	42.8	603,473	13.0	4,640,052	100.0
	5–11 years	630,770	39.3	721,763	45.0	250,918	15.6	1,603,451	100.0
Female	12–13 years	340,383	37.9	383,714	42.7	174,035	19.4	898,133	100.0
	14–17 years	809,952	41.8	762,094	39.3	366,995	18.9	1,939,042	100.0
	Total	1,781,106	40.1	1,867,571	42.1	791,949	17.8	4,440,626	100.0
	5–11 years	1,327,825	40.2	1,500,467	45.4	474,914	14.4	3,303,206	100.0
Total	12–13 years	765,289	40.2	821,822	43.2	316,611	16.6	1,903,722	100.0
	14–17 years	1,737,314	44.8	1,532,539	39.6	603,897	15.6	3,873,750	100.0
	Total	3,830,428	42.2	3,854,828	42.5	1,395,422	15.4	9,080,678	100.0

Ma		Day		Evenin	g	Night			Total
backgı charact		N.	%	N.	%	N.	%	N	%
				Dar es Sa	alaam				
	5–11 years	465	33.3	465	33.3	465	33.3	1,394	100.0
Male	12–13 years	1,151	39.9	1,195	41.5	537	18.6	2,884	100.0
	14–17 years	9,442	48.1	7,601	38.7	2,597	13.2	19,640	100.0
	Total	11,058	46.2	9,261	38.7	3,599	15.0	23,918	100.0
	5–11 years	1,078	33.3	1,866	57.7	291	9.0	3,234	100.0
Female	12–13 years	3,153	35.0	3,153	35.0	2,710	30.1	9,016	100.0
	14-17 years	27,173	37.8	25,368	35.2	19,439	27.0	71,979	100.0
	Total	31,403	37.3	30,386	36.1	22,440	26.6	84,230	100.0
	5-11 years	1,542	33.3	2,330	50.3	756	16.3	4,629	100.0
Total	12-13 years	4,304	36.2	4,348	36.5	3,247	27.3	11,900	100.0
	14-17 years	36,614	40.0	32,969	36.0	22,036	24.1	91,619	100.0
	Total	42,461	39.3	39,648	36.7	26,039	24.1	108,148	100.0
				Other u	rban				
	5–11 years	72,205	38.1	91,609	48.3	25,828	13.6	189,642	100.0
Male	12–13 years	63,045	42.5	70,626	47.6	14,745	9.9	148,417	100.0
	14–17 years	154,352	47.5	128,858	39.7	41,416	12.8	324,626	100.0
	Total	289,602	43.7	291,093	43.9	81,990	12.4	662,685	100.0
	5–11 years	84,590	41.9	87,056	43.2	30,094	14.9	201,739	100.0
Female	12–13 years	49,530	39.5	52,960	42.2	22,996	18.3	125,487	100.0
	14–17 years	161,988	41.1	153,357	38.9	79,117	20.1	394,462	100.0
	Total	296,108	41.0	293,373	40.7	132,208	18.3	721,688	100.0

Ma		Day		Evenin	g	Night			Total
backgı charact		N.	%	N.	%	N.	%	N	%
	5–11 years	156,794	40.1	178,665	45.6	55,922	14.3	391,382	100.0
Total	12–13 years	112,576	41.1	123,586	45.1	37,741	13.8	273,903	100.0
	14–17 years	316,339	44.0	282,216	39.2	120,533	16.8	719,088	100.0
	Total	585,709	42.3	584,467	42.2	214,197	15.5	1,384,373	100.0
				Rura	ıl				
	5–11 years	624,386	41.4	686,630	45.5	197,702	13.1	1,508,719	100.0
Male	12–13 years	360,709	42.2	366,287	42.9	127,293	14.9	854,289	100.0
	14–17 years	763,568	48.0	633,985	39.9	192,889	12.1	1,590,442	100.0
	Total	1,748,663	44.2	1,686,902	42.7	517,884	13.1	3,953,449	100.0
	5–11 years	545,103	39.0	632,842	45.3	220,533	15.8	1,398,477	100.0
Female	12–13 years	287,700	37.7	327,601	42.9	148,328	19.4	763,630	100.0
	14-17 years	620,792	42.2	583,369	39.6	268,440	18.2	1,472,600	100.0
	Total	1,453,595	40.0	1,543,812	42.5	637,301	17.5	3,634,707	100.0
	5–11 years	1,169,489	40.2	1,319,472	45.4	418,235	14.4	2,907,196	100.0
Total	12–13 years	648,409	40.1	693,888	42.9	275,622	17.0	1,617,919	100.0
	14–17 years	1,384,360	45.2	1,217,354	39.7	461,328	15.1	3,063,042	100.0
	Total	3,202,258	42.2	3,230,714	42.6	1,155,185	15.2	7,588,157	100.0



ANNEX 1.B: Number and percentage distribution of type of household chore performed by children engaged in household chores by sex, age group and area, Tanzania mainland, 2014

		Shopping for household	g for old	Repairing household equipment	ng old ent	Cooking	<u>00</u>	Cleaning utensils/house	esnoi	Washing clothes	lothes	Caring for children/old/sick	for d/sick	Other household tasks	ehold
		Z	%	Z	%	Z	%	Z	%	Z		Z		Z	%
							Dar es Sa	Salaam							
Male	5–11 years	253,953	26.3	22,854	15.0	30,816	7.1	122,255	16.5	142,585	17.9	48,614	15.1	82,671	19.7
	12–13 years	75,987	7.9	15,926	10.4	28,392	9.9	61,062	8.2	73,708	9.3	25,682	8.0	37,618	9.0
	14–17 years	131,555	13.6	38,083	24.9	66,469	15.4	102,970	13.9	141,062	17.8	47,309	14.7	71,589	17.1
	Total	461,495	47.9	76,862	50.3	125,677	29.1	286,287	38.5	357,355	45.0	121,604	37.9	191,879	45.8
Female	5–11 years	262,305	27.2	29,376	19.2	81,700	18.9	201,865	27.2	179,927	22.6	74,246	23.1	93,983	22.4
	12–13 years	74,524	7.7	12,732	8.3	64,203	14.9	78,388	10.6	80,095	10.1	36,666	11.4	41,765	10.0
	14–17 years	165,664	17.2	33,848	22.1	160,525	37.1	176,399	23.7	177,239	22.3	88,522	27.6	91,105	21.8
	Total	502,493	52.1	75,956	49.7	306,428	70.9	456,652	61.5	437,261	55.0	199,434	62.1	226,853	54.2
Total		963,987	100.0	152,818	100.0	432,104	100.0	742,940	100.0	794,617	100.0	321,038	100.0	418,732	100.0
							Other urban	ırban							
Male	5–11 years	714,117	26.4	52,892	16.3	152,771	10.0	486,725	20.2	484,054	19.8	184,362	18.5	293,079	23.2
	12–13 years	253,254	9.4	36,903	11.4	144,426	9.4	220,670	9.1	267,138	10.9	90,820	9.1	119,158	9.4
	14–17 years	366,643	13.6	103,416	31.8	238,904	15.6	302,229	12.5	416,956	17.1	119,558	12.0	198,272	15.7
	Total	1,334,014	49.4	193,211	59.4	536,101	35.0	1,009,623	41.8	1,168,147	47.8	394,740	39.5	610,509	48.3

Female	5–11 years	727,590	26.9	48,219	14.8	351,424	22.9	705,721	29.2	579,404	23.7	258,255	25.8	328,536	26.0
	12–13 years	226,079	8.4	25,251	7.8	214,968	14.0	246,865	10.2	242,793	6.6	101,904	10.2	102,061	8.1
	14–17 years	415,115	15.4	58,359	18.0	429,881	28.1	452,225	18.7	451,619	18.5	244,313	24.5	222,107	17.6
	Total	1,368,784	9.09	131,829	40.6	996,273	65.0	1,404,812	58.2	1,273,816	52.2	604,472	60.5	652,704	51.7
Total		2,702,798	100.0	325,040	100.0	1,532,374	100.0	2,414,435	100.0	2,441,963	100.0	999,212	100.0	1,263,212	100.0
							Rural	-a							
Male	5–11 years	1,616,010	26.7	251,606	22.6	563,021	13.9	1,335,453	22.2	1,222,448	20.7	647,308	21.5	1,135,197	26.4
	12–13 years	580,128	9.6	161,186	14.5	351,158	8.7	479,567	8.0	628,459	10.7	276,537	9.2	420,006	9.
	14–17 years	946,972	15.6	367,346	33.1	492,050	12.1	631,628	10.5	1,044,113	17.7	327,671	10.9	698,471	16.3
	Total	3,143,109	51.9	780,138	70.2	1,406,229	34.6	2,446,647	40.7	2,895,020	49.1	1,251,516	41.7	2,253,673	52.4
Female	5–11 years	1,550,240	25.6	140,098	12.6	1,076,410	26.5	1,859,740	30.9	1,378,717	23.4	886,328	29.5	1,076,664	25.1
	12–13 years	561,765	9.3	56,438	5.1	623,383	15.4	723,783	12.0	675,073	11.4	344,379	11.5	407,859	9.5
	14-17 years	797,194	13.2	134,390	12.1	952,457	23.5	985,142	16.4	951,982	16.1	521,714	17.4	559,010	13.0
	Total	2,909,199	48.1	330,926	29.8	2,652,250	65.4	3,568,665	59.3	3,005,773	50.9	1,752,421	58.3	2,043,533	47.6
Total		6,052,308	100.0	1,111,064	100.0	4,058,479	100.0	6,015,312	100.0	5,900,792	100.0	3,003,937	100.0	4,297,206	100.0



ANNEX 1.C: Distribution of dwellings where children of age 5–17 years in vulnerable situations live by main characteristics of dwellings and area of residence, Tanzania mainland, 2014

Main dwelling characteristic	Dar es Salaam	alaam	Other urban	urban	Rural	al	Total	
	Z	%	Z	%	Z	%	Z	%
Total	25,238	100.0	52,328	100.0	45,539	100.0	123,105	100.0
		Main m	Main material for roof	of				
Mud and leaves	0	0.0	0	0.0	2,354	5.2	2,354	1.9
Concrete	625	2.5	0	0.0	0	0.0	625	0.5
Iron sheets (GCI)	23,299	92.3	51,467	98.4	43,185	94.8	117,951	95.8
Cement Asbestos sheets	881	3.5	0	0.0	0	0.0	881	0.7
Πles	434	1.7	861	1.6	0	0.0	1,295	1.1
		Main m	Main material for walls	IIs				
Cement bricks	24,849	98.5	19,411	37.1	9,691	21.3	53,950	43.8
Sundried bricks	0	0.0	6,822	13.0	10,197	22.4	17,020	13.8
Baked bricks	389	1.5	25,374	48.5	23,297	51.2	49,061	39.9
Poles and mud	0	0.0	721	1.4	2,354	5.2	3,074	2.5
		Main m	Main material for floor	or				
Earth or sand or Mud	9/9	2.7	4,118	7.9	18,008	39.5	22,802	18.5
Cement or concrete	15,407	61.0	42,361	81.0	24,552	53.9	82,319	6.99
Ceramic tiles or marumaru	9,156	36.3	5,849	11.2	2,979	6.5	17,984	14.6
		Tyk	Type of toilet					
No toilet or bush or field	0	0.0	963	1.8	2,693	5.9	3,656	3.0
Flush toilet with cistern	13,870	55.0	26,450	50.5	14,591	32.0	54,912	44.6
Pit latrine with slab (not washable)	3,573	14.2	8,754	16.7	24,863	54.6	37,191	30.2
Pit latrine with slab (washable)	7,795	30.9	16,160	30.9	3,391	7.4	27,346	22.2



	Type of	water supply	Type of water supply for uses other than drinking	r than drinkir	ig Ig			
Water tank for rain water	308	1.2	0.0	0.0	2,029	4.5	2,337	1.9
Piped water inside your dwelling	11,562	45.8	18,146	34.7	2,300	5.1	32,009	26.0
Piped water outside your dwelling	1,449	5.7	13,833	26.4	5,222	11.5	20,505	16.7
Protected dug well	977	3.9	722	1.4	2,221	4.9	3,921	3.2
Unprotected dug well	585	2.3	0.0	0.0	0	0.0	585	0.5
Water vendor	4,148	16.4	586	1.1	0	0.0	4,734	3.8
Piped water in another household or individual	3,707	14.7	4,738	9.1	0	0.0	8,444	6.9
Community piped water	308	1.2	2,741	5.5	5,233	11.5	8,281	6.7
Public protected well	241	1.0	3,774	7.2	5,200	11.4	9,215	7.5
Public unprotected well	0	0.0	0.0	0.0	2,693	5.9	2,693	2.2
Private protected well	1,643	6.5	7,216	13.8	6,877	15.1	15,737	12.8
Unprotected spring	0	0.0	0.0	0.0	11,470	25.2	11,470	9.3
Surface water (river, dam, lake, pond, stream, canal, irrigation	0	0.0	0.0	0.0	2,292	5.0	2,292	1.9
Bottled water	314	1.2	572	1.1	0	0.0	886	0.7
		Elect	Electricity supply					
Electricity	21,916	86.8	38,874	74.3	11,239	24.7	72,030	58.5
Solar	1,889	7.5	2,304	4.4	10,094	22.2	14,287	11.6
Other	1,433	5.7	11,150	21.3	24,206	53.2	36,788	29.9



ANNEX 1.D: Number and percentage of working and non-working children aged 5–17 years attending school by sex, age group and area, Tanzania mainland, 2014

	0:100	Working children	u	Non-working children	uə,	Total	
Main background chalacteristic		Z	%	Z	%	Z	%
			Total	_			
	5–11	746,235	25.4	2,496,236	34.2	3,242,471	31.7
( )	12–13	375,753	12.8	617,295	8.5	993,047	9.7
Male	14-17	361,291	12.3	608,446	8.3	969,738	9.5
	Total	1,483,279	50.6	3,721,977	51.0	5,205,256	50.9
	5–11	704,435	24.0	2,469,946	33.8	3,174,382	31.0
	12–13	356,439	12.2	563,289	7.7	919,727	9.0
remale	14-17	389,486	13.3	544,514	7.5	934,000	9.1
	Total	1,450,359	49.4	3,577,749	49.0	5,028,109	49.1
	5–11	1,450,670	49.4	4,966,182	68.0	6,416,852	62.7
	12–13	732,191	25.0	1,180,584	16.2	1,912,775	18.7
-01a	14-17	720,777	25.6	1,152,960	15.8	1,903,737	18.6
	Total	2,933,638	100.0	7,299,726	100.0	10,233,365	100.0
			Dar es Salaam	alaam			
	5–11	465	8.7	307,701	30.1	308,166	30.0
<u> </u>	12–13	641	12.0	80,114	7.8	80,755	7.9
<u>8</u>	14-17	725	13.5	115,455	11.3	116,180	11.3
	Total	1,830	34.1	503,270	49.3	505,101	49.2
	5–11	1,924	35.9	312,580	30.6	314,504	30.6
Female	12–13	0	0.0	78,520	7.7	78,520	7.7
-	14-17	1,606	30.0	126,601	12.4	128,207	12.5
	Total	3,530	62.9	517,701	50.7	521,231	50.8



		Working children	ue	Non-working children	dren	Total	
Mail Dachglouin	r cilalaciensiic	Z	%	Z	%	Z	%
	5–11	2,389	44.6	620,281	8.09	622,670	60.7
- - - - -	12–13	641	12.0	158,634	15.5	159,275	15.5
וסומ	14-17	2,331	43.5	242,056	23.7	244,387	23.8
	Total	5,361	100.0	1,020,971	100.0	1,026,332	100.0
			Other urban	urban			
	5–11	93,439	19.8	786,473	33.0	879,912	30.8
(1)	12–13	968'69	14.8	194,840	8.2	264,737	9.3
Male	14-17	71,889	15.2	228,813	9.6	300,702	10.5
	Total	235,224	49.7	1,210,126	50.7	1,445,351	9.05
	5–11	118,918	25.1	783,239	32.8	902,157	31.6
	12–13	51,835	11.0	172,691	7.2	224,525	7.9
רת בובים בובים	14-17	66,874	14.1	219,472	9.5	286,345	10.0
	Total	237,627	50.3	1,175,401	49.3	1,413,028	49.4
	5–11	212,357	44.9	1,569,712	65.8	1,782,069	62.3
- - -	12–13	121,731	25.7	367,531	15.4	489,262	17.1
1019	14-17	138,763	29.3	448,284	18.8	587,047	20.5
	Total	472,851	100.0	2,385,527	100.0	2,858,378	100.0
			Rural	ral			
	5–11	652,331	26.6	1,402,062	36.0	2,054,393	32.4
Och	12–13	305,216	12.4	342,340	8. 8.	647,556	10.2
<u> </u>	14-17	288,677	11.8	264,178	6.8	552,855	8.7
	Total	1,246,224	50.8	2,008,581	51.6	3,254,804	51.3



		Working children	ue	Non-working children	dren	Total	
Main backgroun	Main background cnaracteristic	Z	%	Z	%	Z	%
	5–11	583,593	23.8	1,374,128	35.3	1,957,720	30.8
	12–13	304,604	12.4	312,078	8.0	616,682	9.7
ב פ ת	14-17	321,006	13.1	198,441	5.1	519,447	8.2
	Total	1,209,203	49.2	1,884,647	48.4	3,093,850	48.7
	5–11	1,235,924	50.3	2,776,190	71.3	4,012,113	63.2
- - - -	12–13	609,820	24.8	654,419	16.8	1,264,238	19.9
000	14-17	609,683	24.8	462,619	11.9	1,072,303	16.9
	Total	2,455,427	100.0	3,893,228	100.0	6,348,655	100.0



## Annex 2: National legislation (official notification) on hazardous work prohibited to persons below 18 years of age

TASCO CODES	DESCRIPTION
5121	House Stewards and Housekeepers
5122	Cooks
5132	Cooks, Domestic
5133	Housemaids
5141	Child Care Workers
5191	Hairdressers, Barbers, Beauticians and Related Workers
5304	Security Guards
6111	General Farmers and Crop Skilled Workers
6112	Specialised Crop Farmers and Skilled Workers
6113	Gardeners, Horticultural and Nursery Skilled Workers
6114	Mixed Crop Growers and Skilled Workers
6124	Mixed Animal Producers and Skilled Workers
6143	Deep-Sea Fishery Workers
6210	Subsistence Agricultural, Forestry, Fishery and Related Workers
7111	Miners and Quarry Workers
7112	Shot firers and Blasters
7113	Stone Splitters, Cutters and Carvers
7122	Bricklayers, Masons and Tile Setters
7123	Reinforced Concrete Workers
7124	Carpenters
7129	Other Building Frame and Related Trades Workers
7135	Plumbers and Pipe Fitters
7141	Painters, Decorators and Paperhangers
7142	Lacquerers and Spray Painters
7211	Metal Moulders and Core makers
7212	Welders and Flame-Cutters
7224	Metal Grinders, Polishers and Tool Sharpeners
7229	Other Blacksmiths, Toolmakers and Related Workers
7231	Motor Vehicle Mechanics and Fitters
7240	Supervisors, Foremen, Testers and Related Workers in Electrical and Electronic Equipment Fitting, Installation and Repair
7321	Potters and Related Clay and Abrasive Formers
7332	Handicraft Workers in Textile, Leather and Related

TASCO CODES	DESCRIPTION
7419	Other Food and Related Products Processing Trades Workers
7432	Hand Weavers, Knitters and Other Hand Textile Products Makers
7437	Upholsterers and Related Workers
7441	Tanners
7442	Shoemakers and Shoe Repairers
8114	Rock and Soil Drillers and Related Workers
8121	Ore Smelting, Metal Converting and Refining Furnace Operators
8159	Other Chemical-Processing Plant Operators
8211	Machine-Tool Operators
8212	Cement and Other Minerals Processing Machine Operators
8262	Weaving and Knitting Machine Operators
8264	Textile Bleaching, Dyeing and Cleaning Machine Operators
8269	Other Textile Products Machine Operators
8323	Bus Drivers and Driver-Conductors
8324	Heavy Truck Drivers
9111	Street Food Vendors
9112	Street Vendors, Other Products
9120	Shoe Cleaning and Other Street Services Elementary Occupations
9131	Domestic Helpers and Cleaners
9132	Helpers, Cleaners and Related Workers in Offices and Hotels
9133	Hand Launderers and Pressers
9151	Messengers, Package and Luggage Porters and Deliverers
9161	Garbage Collectors
9162	Sweepers and Related Labourers
9211	Farm Hands and Labourers
9213	Fishery, Hunting and Trapping Labourers
9311	Mining and Related Labourers
9312	Construction and Maintenance Labourers, Roads, Dams and Similar Constructions
9321	Assembling Labourers
9329	Other Manufacturing Labourers
9334	Automotive and Machinery Labourers

Annex 2 is a list of hazardous occupations according to the National Legislation (Official Notification) on Hazardous Work Prohibited to Persons below 18 Years of Age. In the 2014 NCLS the given list of hazardous occupations were applied together with an indicator of working conditions measured by the survey, i.e. CQ19A-E.

The survey collected information on children engaged in any of the above listed occupations as well as under five conditions of work in question CQ19, (namely A-E), which may lead to: injuries or illness; poor grades in school; physical abuse; emotional abuse; or sexual abuse, which were considered as engagement in hazardous occupations. A child should have performed his/her work under at least three conditions in CQ19 A-E to be captured in hazardous occupations.

Since under Worst Forms of Child Labour Convention No.182, the definition of what constitutes hazardous work is left to the national authorities, the measurement criteria, as described above, emerged after intensive and considered discussions involving the Ministry of Labour and Employment, the National Bureau of Statistics, and ILO constituents.\*

<sup>\*</sup> The ILO had pointed out that if CQ19 is used in the definition of hazardous work, the options from C to E could strictly have been considered individually as hazardous work. This is a different to the procedure adopted, but the ILO had also calculated that the numerical difference of considering options C to E separately accounted for only 14 cases of children aged 5-17 (out of 3,169 cases of children in employment and 2,106 children in hazardous work), which represented less than 0.07 per cent of children in hazardous work and does not modify statistically any of the results presented in this report.



## Annex 3: Questionnaire

The electronic version of the Integrated Labour Force Survey (ILFS) 2014 questionnaire can be accessed at: <a href="https://www.ilo.org/ipecinfo/product/download.do?type=document&id=28295">www.ilo.org/ipecinfo/product/download.do?type=document&id=28295</a>.

