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Foreword

Welcome to the Monthly presentation organised by the Dissemination Branch of the Central Statistical Office (CSO). The CSO embarks on vigorous information delivery strategy to major stakeholders and the media institutions in order to increase utilisation of statistical products and services. The office produces a number of statistical products in the Economic, Social, Agricultural and Environmental areas. The information collected in these areas may be used for various purposes including policy formulation, planning, implementation, monitoring and evaluation of programmes and projects.

This Monthly publication is an attempt to provide highlights of CSO's work and how it can help media institutions and the general public to make use of data and information for sustainable national development and decision-making.

I would like to urge our readers and users of statistical information to send to us any comments that may enhance statistical production and contribute to the improvement of this bulletin.

Goodson Sinyenga
ACTING DIRECTOR OF CENSUS AND STATISTICS

26th February, 2015

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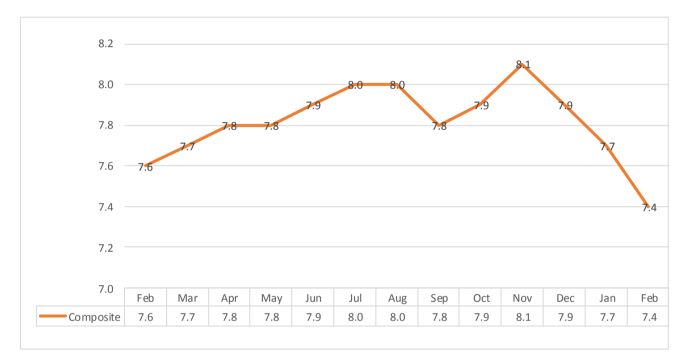
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If you can't measure it, you can't manage it. "Know Your Statistics"

INFLATION

Inflation decreases to 7.4 percent

The annual rate of inflation, as measured by the all items Consumer Price Index (CPI) for February 2015 was recorded at 7.4 percent compared to 7.7 percent recorded in January, 2015. This means that on average, prices increased by 7.4 percent between February 2014 and February 2015. The Consumer Price Index (CPI) measures changes over time in the general level of prices of goods and services that households acquire for the purpose of consumption, with reference to the price level in 2009 (i.e. base year 2009 =100).



Annual Inflation Rate, February 2014 to February 2015

Source: CSO, Prices Statistics, 2015

Movements in Annual Inflation Rates for CPI Main Groups

Between February 2014 and February 2015, the annual rate of inflation increased for Food and Non Alcoholic beverages; Clothing and footwear; Furnishing Household Equipment; Routine House Maintenance; Health; Communication; Recreation and culture; Restaurant and hotel; and Miscellaneous Goods and Services.

The annual rate of inflation decreased for Alcoholic beverages and Tobacco; Housing, Water, Electricity, Gas and other fuels; Transport; and Education.

Annual Inflation Rate: CPI Main Groups

Period	All Items	Food & Non-alcoholic beverages	Alcoholic beverages & Tobacco	Clothing & footwear	Housing, Water, Electricity, Gas & Other fuels	Furmishings, Household Equip Routine Hse Mtc	Health	Transport	Communication	Recreation & Culture	Education	Restaurant & Hotel	Miscellaneous Goods & Services
Weight	1000	534.9	15.2	80.8	114.1	82.4	8.2	58.1	12.9	13.8	26.6	3.4	49.7
Jan '14 - Jan '13	7.3	5.9	11.0	7.9	9.6	6.7	6.4	13.3	4.1	5.2	11.8	7.0	6.2
Feb '14 - Feb '13	7.6	7.5	12.2	6.1	8.4	5.9	6.8	11.9	3.0	5.5	10.9	6.5	4.9
Mar'14-Mar'13	7.7	7.6	13.9	6.1	7.6	6.2	5.3	13.8	2.8	6.4	10.8	8.3	4.9
Apr'14-Apr'13	7.8	7.6	14.0	6.5	7.4	7.0	6.1	13.3	2.8	7.7	10.8	7.6	5.3
May'14-May'13	7.8	8.0	14.2	6.5	6.4	7.1	5.8	12.4	3.5	7.5	10.3	8.2	5.5
Jun '14 - Jun '13	7.9	7.8	13.7	7.4	6.8	8.0	5.8	11.5	4.0	7.8	10.2	8.2	6.3
Jul '14 - Jul '13	8.0	6.9	14.1	7.0	12.5	8.0	6.0	9.5	3.7	8.3	10.2	8.5	6.1
Aug'14 – Aug'13	8.0	7.0	14.0	7.1	12.3	8.0	5.5	9.1	3.7	8.7	10.1	8.1	6.0
Sep'14 – Sep'13	7.8	6.9	14.1	7.2	11.5	8.2	5.5	8.3	3.5	7.9	10.1	8.0	6.2
Oct14 – Oct'13	7.9	7.1	14.0	7.0	11.6	8.2	5.6	8.2	3.5	6.8	10.2	7.6	6.2
Nov '14 - Nov '13	8.1	7.3	13.3	7.4	11.3	8.0	5.7	9.4	3.5	7.9	9.3	7.1	6.1
Dec '14 - Dec'13	7.9	7.5	12.8	7.4	11.1	7.3	6.1	7.5	3.2	8.0	7.9	7.2	6.0
Jan'15 - Jan'14	7.7	7.4	8.2	7.6	10.7	7.9	5.1	7.3	2.2	7.4	4.9	7.2	6.2
Feb'15 – Feb'14	7.4	7.6	6.1	8.0	9.7	8.4	5.9	2.7	2.3	7.9	4.1	7.3	6.7

Source: CSO, Prices Statistics, 2015

Contribution of different Items to Overall Inflation

Of the total 7.4 percent annual inflation rate recorded in February 2015, Food and Non-alcoholic beverage products accounted for 3.9 percentage points, while non-food products accounted for 3.5 percentage points.

DIVISON	Feb 14	Mar	Apr	May	Jun	Jul 14	Aug	Sep	Oct	Nov	Dec	Jan 15	Feb
	14	14	14	14	14	14	14	14	14	14	14	12	15
Food and Non-alcoholic beverages	3.9	3.9	3.9	4.1	4.0	3.6	3.6	3.6	3.7	3.8	4.0	3.8	3.9
Alcoholic beverages and Tobacco	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.1	0.1
Clothing and footwear	0.5	0.5	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.7
Housing, Water, Electricity, Gas and Other fuels	1.1	1.0	1.0	0.8	0.9	1.6	1.6	1.5	1.5	1.5	1.5	1.4	1.3
Furnishings, Household Equipment, Routine house maintenance	0.5	0.5	0.6	0.6	0.7	0.7	0.7	0.7	0.7	0.7	0.6	0.7	0.7
Health	0.1	0.1	0.0	0.0	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Transport	0.7	0.8	0.8	0.7	0.7	0.6	0.6	0.5	0.5	0.6	0.5	0.5	0.2
Communication	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Recreation and Culture	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.0	0.1	0.1
Education	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.2	0.2	0.1
Restaurant and Hotel	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Miscellaneous Goods and Services	0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
All items	7.6	7.7	7.8	7.8	7.9	8.0	8.0	7.8	7.9	8.1	7.9	7.7	7.4

Percentage Point Contribution of different items to Overall Inflation

Source: CSO, Prices Statistics, 2015

The Annual Food and Non-food Inflation Rates

The annual food inflation rate for February 2015 was recorded at 7.6 percent compared to 7.4 percent recorded in January 2015. This indicates an increase of 0.2 percentage points. The annual non-food inflation rate for February 2015 decreased to 7.3 percent from 8.0 percent recorded in January 2015.

	Annual milation Nates. I ood and Non I ood items													
	Weight	Feb- 14	Mar- 14	Apr- 14	May- 14	Jun-14	Jul-14	Aug- 14	Sep-14	Oct-14	Nov- 14	Dec-14	Jan-15	Feb 15
Total	1,000.0	7.6	7.7	7.8	7.8	7.9	8.0	8.0	7.8	7.9	8.1	7.9	7.7	7.4
Food	534.85	7.5	7.6	7.6	8.0	7.8	6.9	7.0	6.9	7.1	7.3	7.5	7.4	7.6
Non- Food	465.15	7.7	7.8	7.9	7.6	8.0	9.2	9.1	8.8	8.8	8.9	8.4	8.0	7.3

Annual Inflation Rates: Food and Non-Food Items

Source: CSO, Prices Statistics, 2015

The Monthly Inflation Rate

The monthly inflation rate for February 2015 was recorded at 0.3 percent compared to 0.7 percent recorded in January, 2015. This represents a decrease of 0.4 percentage points.

The monthly food inflation rate for February 2015 was recorded at 0.8

percent compared to 0.7 percent recorded in January, 2015; while the monthly non-food inflation rate for February, 2015 was recorded at -0.3 percent compared to 0.7 percent recorded in January, 2015.

Monthly Inflation Rates: Food and Non Food Items, (2009 = 100)

	Period	Total	Food	Non-Food
	Weight:	1 000.00	534.85	465.15
2014	January	0.9	0.8	1.0
	February	0.5	0.6	0.4
	March	1.3	1.3	1.2
	April	0.7	0.7	0.7
	Мау	0.9	0.8	1.0
	June	0.4	0.2	0.7
	July	0.8	(0.1)	1.6
	August	0.7	0.9	0.4
	September	0.2	0.2	0.3
	October	0.1	0.0	0.2
	November	0.4	0.5	0.3
	December	0.8	1.3	0.2
2015	January	0.7	0.7	0.7
	February	0.3	0.8	(0.3)

Source: CSO, Prices Statistics, 2015

Provincial Changes in Inflation Rates

The annual rate of inflation in February, 2015 increased for Luapula and North-Western provinces. The annual rate of inflation decreased for Central, Copperbelt, Eastern, Lusaka, Northern, Southern and Western provinces. North-Western Province recorded the highest annual rate of inflation at 9.8 percent, followed by Lusaka Province at 9.0 percent. Copperbelt Province had the lowest annual rate of inflation at 5.9 percent in February, 2015.

Province	Weight	Inde	ex (2009 = 1	00)	Percentag	je change o month	Percenta	age change months	over 12	
Province		Dec-14	Jan-15	Feb-15	Dec-14	Jan-15	Feb-15	Dec-14	Jan-15	Feb-15
	1000.00	145.74	146.76	147.13	0.8	0.7	0.3	7.9	7.7	7.4
Central	107.19	140.61	141.46	142.12	0.9	0.6	0.5	6.2	6.5	6.2
Copperbelt	219.68	143.36	144.86	144.88	0.7	1.0	0.0	6.4	6.1	5.9
Eastern	88.98	150.13	151.20	151.73	0.6	0.7	0.4	8.9	8.3	8.1
Luapula	50.6	144.88	145.90	147.74	1.4	0.7	1.3	7.8	7.5	9.0
Lusaka	283.89	147.55	148.35	148.53	0.7	0.5	0.1	8.9	8.8	8.7
Northern/ Muchinga	65.72	144.22	145.41	146.24	1.1	0.8	0.6	7.5	7.6	6.6
North-Western	32.33	147.47	148.05	149.68	0.2	0.4	1.1	9.9	8.8	9.8
Southern	109.19	149.65	150.48	150.35	0.9	0.6	(0.1)	8.3	8.2	7.2
Western	42.42	141.62	142.68	142.82	0.3	0.7	0.1	8.6	7.7	6.9

Provincial Price Indices and inflation Rates

Source: CSO, Prices Statistics, 2015

Provincial Contribution to Overall Inflation

Lusaka Province had the highest provincial contribution of 2.5 percentage points to the overall annual inflation rate of 7.4 percent recorded in February, 2015. Copperbelt Province had the second highest provincial contribution of 1.3 percentage points while North-Western and Western Provinces had the lowest contribution of 0.3 percentage points each.

Provi	incial	Contribu	tion to	Overa	ll Inflat	tion	

Province	Feb 2014	Mar 2014	Apr 2014	May 2014	Jun 2014	Jul 2014	Aug 2014	Sep 2014	Oct 2014	Nov 2014	Dec 2014	Jan 2015	Feb 2015
Central	0.7	0.7	0.7	0.7	0.6	0.6	0.6	0.7	0.6	0.6	0.7	0.7	0.6
Copperbelt	1.6	1.7	1.7	1.7	1.6	1.5	1.4	1.4	1.5	1.5	1.4	1.3	1.3
Eastern	0.7	0.7	0.8	0.8	0.9	0.8	0.8	0.9	0.9	0.8	0.8	0.8	0.7
Luapula	0.3	0.3	0.4	0.3	0.4	0.4	0.4	0.4	0.4	0.5	0.4	0.4	0.5
Lusaka	2.1	2.1	2.1	2.1	2.2	2.5	2.7	2.5	2.5	2.6	2.5	2.5	2.5
Northern/Muchinga	0.6	0.6	0.6	0.6	0.6	0.5	0.5	0.5	0.5	0.4	0.5	0.5	0.4
North-Western	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Southern	0.8	0.9	0.9	0.9	0.9	0.9	1.0	0.9	0.9	0.9	0.9	0.9	0.8
Western	0.4	0.4	0.4	0.4	0.4	0.4	0.3	0.4	0.4	0.4	0.4	0.3	0.3
All items	7.6	7.7	7.8	7.8	7.9	8.0	8.0	7.8	7.9	8.1	7.9	7.7	7.4

Source: CSO, Prices Statistics, 2014

Note: The figures may not add up due to rounding off

National Average Prices for Selected Products

A comparison of retail prices between January, 2015 and February, 2015 shows that the national average price of a 25kg bag of Breakfast Mealie meal increased by 0.4 percent from K70.69 to K 71.00. The National average price of a 25kg bag of Roller Mealie meal also increased by 3.2 percent from K52.9 to K 54.62. The National average price of a 20 liter tin increased by 3.0 percent from K30.28 to K31.19.

A comparison of retail prices between January, 2015 and February, 2015 shows that the national average price of 1litre of petrol decreased by 23.0 percent from K 9.92 to K7.63. The national average price of 1litre of diesel decreased by 27.7 percent from K 9.24 to K6.68.

National Average Prices for Selected Products

Description	Qty	Unit	Feb 14	Mar 14	Apr 14	May 14	Nov 14	Dec 14	Jan 15	Feb 15	%change Feb15/Jan15	%change Feb15/Feb14
Breakfast Mealie Meal	25	Kg	72.31	72.55	73.37	74.77	70.13	70.37	70.69	71.00	0.44	-1.81
Roller Mealie Meal	25	Kg	56.82	57.54	58.48	57.74	49.41	51.38	52.91	54.62	3.23	-3.87
Maize grain	20L	Tin	32.93	34.72	36.03	30.36	26.38	29.24	30.28	31.19	3.01	-5.28
Fillet Steak	1	Kg	35.31	35.75	36.37	36.36	38.93	40.02	39.86	40.63	1.93	15.07
Rump Steak	1	Kg	33.30	34.04	33.67	33.92	37.04	37.27	36.73	37.82	2.97	13.57
Brisket	1	Kg	27.87	28.35	28.28	28.52	29.78	30.46	31.05	31.14	0.29	11.73
Mixed Cut	1	Kg	26.71	27.03	27.05	26.22	28.81	29.25	29.63	29.67	0.13	11.08
T-bone	1	Kg	32.20	32.76	32.95	32.90	36.31	36.71	36.46	37.09	1.73	15.19
Chicken Frozen	1	Kg	18.92	18.97	19.14	20.46	19.97	20.12	19.95	20.06	0.55	6.03
Dried Kapenta Chisense	1	Kg	62.97	59.97	59.74	57.30	53.26	58.02	57.31	64.14	11.92	1.86
Rape	1	Kg	3.52	3.47	3.87	3.64	3.68	4.10	4.58	4.44	-3.06	26.14
Cabbage	1	Kg	2.42	2.41	2.31	2.34	1.98	2.44	2.74	2.68	-2.19	10.74
Tomatoes	1	Kg	5.39	6.57	5.73	5.24	4.97	5.64	6.34	6.32	-0.32	17.25
Onion	1	Kg	7.11	8.71	9.15	9.87	6.91	7.25	8.22	8.40	2.19	18.14
Sugar	2.5	Kg	16.38	16.37	16.58	17.04	17.99	17.93	17.84	18.15	1.74	10.81
Coke/Sprite/Fa nta	1	Kg	2.66	2.66	2.65	2.66	2.74	2.72	2.75	2.91	5.82	9.40
Mosi	375	Mls	7.16	7.15	7.18	7.23	7.24	7.23	7.25	6.97	-3.86	-2.65
Castle Lager	375	Mls	7.16	7.11	7.14	7.17	7.18	7.16	7.19	6.88	-4.31	-3.91
Consulate	1	packet	10.49	11.20	11.42	12.03	11.77	11.72	11.25	11.32	0.62	7.91
Cement	50	Kg	74.40	73.74	74.37	73.68	87.25	87.03	86.49	84.54	-2.25	13.63
Parafin purchases	1	Litre	6.77	6.81	6.82	7.49	7.48	7.21	6.79	4.73	-30.34	-30.13
Charcoal	25 Kg	bag	30.31	30.77	30.97	30.62	32.57	31.72	32.46	32.91	1.39	8.58
Toyota hilux	1	Ea	258,301	280,082	292,452	304,057	325,732	325,732	325,732	342,883	5.27	32.75
Diesel	1	Litre	9.21	9.22	9.22	10.02	10.02	9.75	9.24	6.68	-27.71	-27.47
Petrol	1	Litre	9.94	9.94	9.94	10.65	10.66	9.92	9.92	7.63	-23.08	-23.24
Air Fare Domestic(LSK- Ndola)	1	way	919.00	1,196.00	1,196.00	1,217.00	1,369.00	1,249.00	1,412.00	1,582.79	12.10	72.23
Newspaper(The Post)	1	ea	3.00	3.00	3.00	3.00	3.00	3.00	4.00	5.00	25.00	66.67
Hammer milling charge	20L	Tin	3.94	3.96	3.91	4.01	4.49	4.40	4.37	4.36	-0.23	10.66

INTERNATIONAL MERCHANDIZE TRADE

January 2015 records Trade Deficit

Zambia recorded a trade deficit valued at K113.7 Million in January 2015 from a trade deficit of K72.7 Million recorded in December 2014. This means that the country imported more in January 2015 than it exported in nominal terms.

The highest trade surplus valued at K 295.4 Million was recorded in January 2014 and the lowest being the trade deficit in January 2015, valued at K 113.7 Million.

Total Exports (FOB) and Imports (CIF), January 2014 to January 2015^{*} (K' Million)

Months	Imports(CIF)	Domestic Exports(FOB)	Re-Exports(FOB)	Total Exports(FOB)	Trade Balance
Jan-14	4,547.1	4,424.8	417.7	4,842.5	295.4
Feb-14	4,162.4	3,534.5	682.9	4,217.4	55.0
Mar-14	4,368.5	3,871.8	600.5	4,472.3	103.8
Quarter 1	13,078.0	11,831.0	1,701.1	13,532.1	454.1
Apr-14	5,307.6	4,046.5	1,290.8	5,337.3	29.7
May-14	4,948.0	4,360.5	623.5	4,983.9	35.9
Jun-14	4,687.9	3,840.2	864.4	4,704.6	16.7
Quarter 2	14,943.5	12,247.2	2,778.7	15,025.9	82.4
Jul-14	5,241.2	3,984.8	1,370.5	5,355.3	114.1
Aug-14	4,846.3	4,099.5	846.8	4,946.3	100.0
Sep-14	4,932.4	3,996.1	1,035.3	5,031.3	98.9
Quarter 3	15,019.9	12,080.4	3,252.6	15,333.0	313.1
Oct-14	5,109.8	3,966.3	1,212.0	5,178.3	68.5
Nov-14	5,240.0	4,518.9	775.2	5,294.1	54.1
Dec-14 ^(®)	5,339.0	5,058.8	207.5	5,266.3	(72.7)
Quarter 4	15,688.8	13,543.9	2,194.8	15,738.7	49.9
Total 2014:	58,730.2	49,702.6	9,927.1	59,629.7	899.5
Jan-15*	3,781.7	3,489.1	179.0	3,668.0	(113.7)

Source: CSO, International Trade Statistics, 2015

These trade data are compiled based on the General Trade System

Note: (*) Provisional

(®) Revised

Exports by Major Product Categories, January 2015 and December 2014

Zambia's major export products in January 2015 were from the intermediate goods category (mainly comprising copper cathodes and sections of refined copper) accounting for 84.6 percent. Other exports were from the Consumer goods; Raw materials; and Capital goods categories, which collectively accounted for 15.4 percent of total exports in January 2015. This implies that between January 2015 and December 2014, the country has been a net exporter of Intermediate goods, mainly Metals and their articles, which on average accounted for 86.2 percent of the total exports.

	Jan-	15*	Dec-14	(®)
Description	Value (K' Million)	% Share	Value (K' Million)	% Share
Consumer Goods	369.0	10.1	346.9	6.6
Raw Materials	118.5	3.2	146.1	2.8
Intermediate Goods	3,103.0	84.6	4,623.9	87.8
Capital Goods	77.5	2.1	149.4	2.8
Total:	3,668.0	100.0	5,266.3	100.0

Source: CSO, International Trade Statistics, 2015 Note: (*) Provisional

Zambia's Metal Exports and Non-Traditional Exports (NTEs), January 2015 and December 2014

There has been a decrease in the total value of Metal exports from K 4,278.5 Million in December 2014 to K 2,614.8 Million in January 2015. The overall contribution of Metals and their products to the total export earnings in January 2015 and December 2014 averaged 76.3

percent. There was an increase in the exports of NTEs from K987.8 Million in December 2014 to K1, 053.3 Million in January 2015. The share of NTEs recorded an average of 23.7 percent in revenue earnings between January 2015 and December 2015.

Zambia's Metal Exports and Non-Traditional Exports (NTEs), January 2015 and December 2014

	Jan-15*		Dec-14 ^{(®})	<mark>/®)</mark>		
GROUP	Value % Share		Value	% Share		
	(K' Million)	78 Share	(K' Million)	78 SHULE		
Traditional Exports (mainly Metals)	2,614.8	71.3	4,278.5	81.2		
Non-Traditional Exports	1,053.3	28.7	987.8	18.8		
Total Exports	3,668.0	100.0	5,266.3	100.0		

Source: CSO, International Trade Statistics, 2015

Note: (*) Provisional

(®) Revised

Zambia's Top 25 Non-Traditional Exports (NTEs), January 2015 and December 2014

Zambia's major Non-Traditional Exports (NTEs) for the month of January 2015, were Sulphuric acid; oleum in bulk which accounted for 26.8 percent. Maize (excl. seed) was the second largest NTE in January 2015, accounting for 11.2 percent. Other notable NTEs, in January 2015 were Semi-manufactured gold (incl. gold plated with platinum), non-monetary (4.1percent), Wire of refined copper, maximum cross-sectional dimension >6mm (3.0 percent) and other raw cane sugar (2.9 percent).

Zambia's Top 25 Non-Traditional Exports (NTEs), January 2015 and December 2014

Period		Jan-15*		Period	d Dec		
Hs-Code	Description	Value	% Share	Hs-Code	ode Description		% Share
28070010	Sulphuric acid; oleum in bulk	282.2	26.8	28070010	Sulphuric acid; oleum in bulk	87.9	8.9
10059000	Maize (excl. seed)	118.2	11.2	17011300	Raw cane sugar specified	51.7	5.2
71081300	Semi-manufactured gold	43.1	4.1	71081300	Semi-manufactured gold	51.5	5.2
74081100	Wire of refined copper,	31.1	3.0	71129900	Waste and scrap precious metals	48.3	4.9
17011400	Other raw cane sugar	30.9	2.9	27160000	Electrical energy	43.2	4.4
17031000	Cane molasses resulting from sugar	30.4	2.9	17031000	Cane molasses resulting from sugar	41.1	4.2
17011300	Raw cane sugar specified	30.3	2.9	23021000	Brans, sharps and residues of maize	29.0	2.9
71129900	Other waste and scrap of precious metals	21.5	2.0	74081100	Wire of refined copper	28.2	2.9
28020010	Sulphur, sublimed or precipitated - In bulk	20.8	2.0	24012000	Tobacco, partly or wholly stemmed/stripped	26.4	2.7
25232900	Portland cement (excl. white)	18.9	1.8	17011400	Other raw cane sugar	24.7	2.5
34012090	Soap in other forms, nes - Other	17.8	1.7	25232900	Portland cement (excl. white)	24.4	2.5
23040000	Oil-cake and residues, of soya-bean	13.2	1.3	28020010	Sulphur, sublimed or precipitated- In bulk	23.8	2.4

Period		Jan-15*		Period		Dec	- 14 ®)
Hs-Code	Description	Value	% Share	Hs-Code	Hs-Code Description		% Share
15100000	Other oils and their fractions, olives	12.6	1.2	10051000	Maize seed	21.2	2.1
10051000	Maize seed	10.5	1.0	84483900	Parts and accessories of machines	21.0	2.1
23021000	Brans, sharps and other residues of maize	10.2	1.0	34012090	Soap in other forms, nes - Other	19.4	2.0
25222000	Slaked lime	10.2	1.0	36020090	Other prepared explosives,	13.7	1.4
24012000	Tobacco, partly or wholly stemmed/stripped	8.7	0.8	85444900	Electric conductors, nes, for a voltage <=80 V	13.0	1.3
84304100	Self-propelled boring or sinking machinery	8.6	0.8	17049000	Sugar confectionery (incl. white chocolate),	12.7	1.3
52010000	Cotton, not carded or combed	8.5	0.8	11010000	Wheat or meslin flour	11.2	1.1
72023000	Ferro-silico-manganese	8.1	0.8	84139100	Parts of pumps for liquids	11.2	1.1
88023000	Aeroplanes & other aircraft, of unladden	7.9	0.7	84295900	Self-propelled bulldozers, excavators, nes	10.9	1.1
11010000	Wheat or meslin flour	7.7	0.7	41032000	Hides and skins of reptiles, fresh or preserved,	9.1	0.9
06031100	Fresh cut Roses and buds	7.5	0.7	15100000	Other oils and their fractions, obtained olives	9.0	0.9
72022100	Ferro-silicon, containing by weight	7.4	0.7	25222000	Slaked lime	8.7	0.9
78011000	Refined lead, unwrought	6.6	0.6	25221000	Quicklime	8.6	0.9
	Others	280.3	26.6		Others	338.2	34.2
	Total NTE's	1,053.3	100.0		Total NTE's	987.8	100.0

Source: CSO, International Trade Statistics, 2015

Note: (*) Provisional

(R) Revised figures

Zambia's Major Export Destinations by Commodity in January 2015

The major export destination in January 2015 was Switzerland, which accounted for 34.6 percent. The major export products to Switzerland were Cathodes & Sections of Cathodes of refined Copper accounting for 90.6 percent.

China was the second major destination of Zambia's exports accounting for 17.6 percent. The major export product to China was Copper blisters (74.8 percent).

The third major export destination was Congo (DR) accounting for 13.8 percent. The major export product to Congo (DR) was Sulphuric acid; oleum in bulk accounting for 55.7 percent. Singapore was the fourth major export destination accounting for 10.3 percent. The major export products to Singapore were Cathodes & Sections of Cathodes of refined Copper (100.0 percent).

South Africa was the fifth major export destination accounting for 7.8 percent. The major export product to South Africa was Cathodes & Sections of Cathodes of refined Copper accounting for 31.2 percent.

These five countries collectively accounted for 84.2 percent of Zambia's total export earnings in January 2015.

Zambia's Five Major Export Destinations b	y Product, January 2015
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	Description	January	2015
Country / Hs-Code	Description	Value	% Share
SWITZERLAND		(K'Million) 1,270.4	100.0
74031100	Cathodes and sections of cathodes of refined copper	1,150.5	90.6
74031910	Copper blister	90.8	7.1
71129900	Other waste and scrap of precious metals	15.4	1.2
72022100	Ferro-silicon, containing by weight >55% silicon	6.3	0.5
72023000	Ferro-silico-manganese		
52010000	Cotton, not carded or combed	4.1	0.3
74091100	Plates, sheets and strip, of refined copper, in coils, >0.15mm thick	2.2	0.2
82071900	Rock drilling/earth boring tools(excl.with working part of cermets);parts	1.0	0.1
26030000	Copper ores and concentrates	0.0	0.0
01061900		0.0	0.0
	-MammalsOther	0.0	0.0
Other Products	n - Franciska	0.0	0.0
Percent of Total Januar		34.	
		644.0	100.0
74031910	Copper blister	481.6	74.8
74031100	Cathodes and sections of cathodes of refined copper	69.2	10.7
74032900	Copper (excl. master) alloys, nes, unwrought	46.7	7.2
81059000	Other: Articles of cobalt, nes	29.9	4.6
82019000	Scythes timber wedges and other agricultural/forestry hand tools	4.0	0.6
44079900	Wood, nes sawn or chipped lengthwise, sliced or peeled, >6mm thick	2.8	0.4
44072900	Other tropical wood spec'd in subhdg.note 1 to ch44 sawn 6mm nes	2.5	0.4
44071000	Coniferous wood sawn or chipped lengthwise, sliced or peeled, >6mm	2.1	0.3
41041100	-In the wet state (including wet blue):Full grains, unsplit, grain splits	1.2	0.2
44039900	Wood, nes in the rough, (excl. treated)	0.9	0.1
Other Products		3.1	0.5
Percent of Total Janua	ry Exports	17.	6
CONGO DR		506.8	100.0
28070010	Sulphuric acid; oleum in bulk	282.2	55.7
17011300	Raw cane sugar specified in Subheading Note 2 to this Chapter	23.3	4.6
25232900	Portland cement (excl. white)	18.3	3.6
28020010	Sulphur, sublimed or precipitated; colloidal sulphur - In bulk	17.1	3.4
15100000	Other oils and their fractions, obtained solely from olives, nes	12.5	2.5
25222000	Slaked lime	10.2	2.0
11010000	Wheat or meslin flour	7.7	1.5
38249000	Chemical products and residual products of chemical industries, nes	6.1	1.2
25221000	Quicklime	6.0	1.2
84314300	Parts for boring or sinking machinery of subheading 8430.41 or 8430.49	5.9	1.2
Other Products		117.6	23.2
Percent of Total Janua	ry Exports	13	•
SINGAPORE		378.6	100.0
74031100	Cathodes and sections of cathodes of refined copper	378.6	100.0
01061900	-MammalsOther	0.0	0.0
01069000	-Other live animals	0.0	0.0
04012010	Milk of >1% but =<6% fat, not concentrated or sweetened	0.0	0.0
04021090	Milk and cream in solid forms of =<1.5% fat	0.0	0.0
04022130	Powdered milk imported in bulk for further processing.	0.0	0.0
04029900	Sweetened milk and cream (excl. in solid form)	0.0	0.0
04051000	Butter	0.0	0.0
04069000	Cheese, nes	0.0	0.0
04071100	Fertilised birds' eggs for incubation, of fowls of the species Gallus	0.0	0.0
Other Products		0.0	0.0
Percent of Total Januar	ry Exports	10.0	
	SOUTH AFRICA	287.3	100.0
74021100	Cathodes and sections of cathodes of refined copper		
74031100	Semi-manufactured gold (incl. gold plated with platinum), non-	89.7	31.2
			i i
71081300	monetary	43.1	15.0

Country / Hs-Code	Description	Januar	January 2015*		
Country / Hs-Code	Description	Value	% Share		
17031000	Cane molasses resulting from the extraction or refining of sugar	27.9	9.7		
74081100	Wire of refined copper, maximum cross-sectional dimension >6mm	14.8	5.1		
17011400	Other raw cane sugar	12.6	4.4		
78011000	Refined lead, unwrought	6.6	2.3		
84304100	Self-propelled boring or sinking machinery	5.6	2.0		
52010000	Cotton, not carded or combed	5.6	2.0		
23061000	Oil-cake and other solid residues of cotton seeds	3.8	1.3		
Other Products		42.3	14.7		
Percent of Total Janua	ry Exports	7.	8		
Other Destinations		581.0	15.8		
	Total Value of January Exports	3,668.0	100.0		

Source: CSO, International Trade Statistics, 2015 Note: (*) Provisional

Export Market Shares by Regional Groupings, January 2015 and December 2014

Asia was the largest market for Zambia's total exports, accounting for 31.2 percent in January 2015. Within Asia, China dominated the export market, accounting for 56.3 percent. Other notable markets in Asia were Singapore, Japan, Hong Kong and South Korea.

The Southern African Development Community (SADC) regional grouping was the second market for Zambia's total exports, accounting for 28.5 percent in January 2015. Within SADC, Congo (DR) was the dominant market with 48.4 percent. Other notable markets in SADC were South Africa, Zimbabwe, Malawi and Tanzania. The Common Market for Eastern and Southern Africa (COMESA) was the third largest market for Zambia's total exports accounting for 20.4 percent in January 2015. Within COMESA, Congo (DR) was the dominant market with 67.7 percent. Other notable markets in COMESA were Zimbabwe, Kenya, Malawi, and Angola.

The European Union (EU) was the fourth largest market for Zambia's total exports accounting for 1.3 percent in January 2015. Within the EU, Luxembourg was the dominant market with 38.1 percent. Other notable markets were The United Kingdom, Netherlands, Germany and Denmark.

	January	2015*		December 2014	
GROUPING	Value	% Share	GROUPING	Value	%
	(K'Million)	% share		(K'Million)	Share
ASIA	1,143.1	100.0	ASIA	1,311.8	100.0
China	644.0	56.3	China	800.8	61.0
Singapore	378.6	33.1	Singapore	363.4	27.7
Japan	56.0	4.9	Hong Kong	109.5	8.4
Hong Kong	52.4	4.6	United Arab Emirates	24.6	1.9
Korea, Republic Of	6.1	0.5	Korea, Republic Of	5.6	0.4
Other ASIA	6.1	0.5	Other ASIA	7.8	0.6
% of Total January 2015 Exports	31.	.2	% of Total December 2014 Exports	24.9	
SADC	1,046.8	100.0	SADC	845.7	100.0
Congo DR	506.8	48.4	Congo DR	379.7	44.9
South Africa	287.3	27.4	South Africa	226.1	26.7
Zimbabwe	167.7	16.0	Zimbabwe	70.2	8.3
Malawi	23.4	2.2	Botswana	65.4	7.7
Tanzania	19.7	1.9	Malawi	24.0	2.8
Other SADC	41.9	4.0	Other SADC	80.3	9.5
% of Total January 2015 Exports	y 2015 Exports 28.5		% of Total December 2014 Exports	16.1	
COMESA	748.6	100.0	COMESA	556.6	100.0
Congo DR	506.8	67.7	Congo DR	379.7	68.2
Zimbabwe	167.7	22.4	Zimbabwe	70.2	12.6

Export Market Shares by Regional Groupings, January 2015 and December 2014

GROUPING	January 2015*		GROUPING	December 2014 ^(R)	
GROUPING	Value	% Share	GROUPING	Value	%
Kenya	27.1	3.6	Kenya	46.7	8.4
Malawi	23.4	3.1	Malawi	24.0	4.3
Angola	10.5	1.4	Swaziland	21.0	3.8
Other COMESA	13.1	1.7	Other COMESA	15.0	2.7
% of Total January 2015 Exports	20	.4	% of Total December 2014 Exports	10.0	5
EUROPEAN UNION	49.5	100.0	EUROPEAN UNION	116.6	100.0
Luxembourg	18.9	38.1	Luxembourg	79.6	68.2
United Kingdom	18.3	37.0	Germany	15.6	13.3
Netherlands	6.0	12.0	United Kingdom	11.8	10.1
Germany	3.6	7.3	Denmark	4.7	4.1
Denmark	1.6	3.3	Netherlands	3.1	2.6
Other EU	1.1	2.2	Other EU	1.8	1.6
% of Total January 2015 Exports	% of Total January 2015 Exports 1.3		% of Total December Exports	2.2	
Total Value of January 2015 Exports 3,668.0		Total Value of December 2014 Exports	5,266	.3	

Source: CSO, International Trade Statistics, 2015

Note: (*) Provisional

(R) Revised

Imports by Major Product Categories, January 2015 and December 2014

The major import products by category in January 2015 were Capital goods, accounting for 43.6 percent. The Consumer Goods category was second with 24.0 percent, followed by Intermediate goods (21.1percent) and Raw materials Category (11.3 percent). Between January 2015 and December 2014, the country has been a net importer of Capital goods, contributing an average of 38.5 percent of the total imports.

Imports (cif) by Major Product Categories January 2015 and December 2014

	Jan-1	5*	Dec-14 ^{(®})		
Description	Value 🥳 Share		Value	% Share	
	(K' Million)	% Share	(K' Million)		
Consumer Goods	908.6	24.0	1,433.9	26.9	
Raw Materials	426.2	11.3	1,079.2	20.2	
Intermediate Goods	799.8	21.1	1,041.2	19.5	
Capital Goods	1,647.1	43.6	1,784.7	33.4	
Total:	3,781.7	100.0	5,339.0	100.0	

Source: CSO, International Trade Statistics, 2015

Note: (*) Provisional

(R) Revised

Zambia's Major Import Sources by Commodity in January 2015

The major source of imports in January 2015 was South Africa, accounting for 29.4 percent. The major import product from South Africa was Structures and parts of structures, nes, of iron or steel minlead frames & super strs, contributing 7.1 percent.

The second main source of Zambia's imports was China which accounted for 17.9 percent. The major import products from China were Ceramic electrical insulators, which accounted for 8.0 percent. Congo DR was the third main source of Zambia's imports accounting for 8.8percent. The major import products from Congo DR were Copper ores and concentrates, accounting for 71.6percent.

Other sources of Zambia's imports were Kenya and India, which collectively accounted for 10.6percent of Zambia's Imports.

Zambia's Five Major Import Sources by Product, January 2015

CMM Merci (KMIIIGA) 230007 A Structures and parts of structures, nes, of iron or steel - minlead frames & super strs 79.2 2710 P100 Gas ols. 50.8 31021000 Urea 44.1 710 P100 Finatoleal iron/steel wid >= 600mm zinc plated/coated/exc.electroplated/nes 21.1 8431 4000 Finatoleal iron/steel wid >= 600mm zinc plated/coated/exc.electroplated/nes 22.4 73089070 Structures and parts of structures, nes, of iron or steel - Other 19.1 84749000 Parts of machiney of 84.74 16.6 31022000 Ammonium nitrate 15.9 30021090 Other Foburgorylene. In primary torms. Pigmented 14.2 27019750 Cutting oil.grease cutting oils.cleaning oils cleaning c			January	2015*	
239020 Structures and parts of structures, nes, of iron or steel - minlead frames & super sits 722 2710 1710 Gas olik 50.8 31021000 Irend 44.1 7210 4900 Florinolied iron/stael/wid> 40.1 73090700 Structures and parts of structures, nes, of iron or steel - Other 19.1 8431 4900 Parts of machinery of 84.24, 84.22 and 84.30, nes 20.4 730990700 Structures and parts of structures, nes, of iron or steel - Other 19.1 8414 5000 Parts of machinery of 84.74 16.6 31022000 Parts of machinery of 84.74 16.6 7101750 Cutting all grease cutting alls cleaning alls clea	ountry / Hs-Code	Description	Value (K'Million)	% Share	
27101910 Ges olls. 50.8 31021000 Urea 44.1 721044700 Porthold trans/stead/widz=e600mm.zinc platad/coated(ixec.electroplatad)nes 21.1 84314700 Porth of machinery of 84.26 AL29 and 84.30, nes 20.4 7305670 Structures and parts of structures, nes, of iron or skel- Other 19.1 847447000 Porth of machinery of 84.74 16.4 31023000 Ammonium nitrate 19.9 3701000 Other Polypropylene, in primary forms, Pigmented 14.2 27101950 Cutting oil grease cutting oils.cleaning oils.cleaning oils.cleaning oils.cleaning oils.cleaning oils.cleaning capacity >10000kra 41.2 85462000 Ceremic electrical insulators 54.1 85023000 Liaud distric transformers, power handling capacity >10000kra 42.2 85042300 Liaud distric transformers, power handling capacity >10000kra 43.0 31021000 Ammonium sulphole 23.5 82867000 Corronic electrical insulators 83.6 31021000 Ammonium sulphole 23.5 8298700 Structures and ports of structures, nes, of fron or steel 10.8 </td <td>UTH AFRICA</td> <td></td> <td>1,110.1</td> <td>100.0</td>	UTH AFRICA		1,110.1	100.0	
91021000 Urea 441 72104900 Flatnolla iron/feet/wid> 441 72104900 Flatnolla iron/feet/wid> 420. 73080000 Structures and parts of structures, nes, of iron or steel - Other 19.1 73080000 Parts of machinery of 84.26, 84.29 and 84.30, nes 18.6 73080000 Parts of machinery of 84.74 18.6 31023000 Ammonium filtrate 15.9 30021000 Other Polypopylene, in primary forms, Pigmented 14.2 27101950 Cutting olignesse cutting oils,cleaning oils etc. 14.1 90021000 Deeretricture 54.1 85462000 Ceramic electrical insulators 54.1 85042000 Liquid diffectilic transformers, power handling capacity >10000kva 41.2 9406000 Prefabricated buildings - Other 40.4 85371000 Liquid diffectilic transform or paparalus of 85.3/85.36, voltage =<1000V	73089020	Structures and parts of structures, nes, of iron or steel - minlead frames & super strs	79.2	7.1	
72104900 Flottollad inov/side.ukid.>=460mm.zinc.pilated/coorded(exc.electroplated/nes 21.1 84314900 Parts of machinery of 84.26.84.29 and 84.30, nes 20.4 73089090 Structures and parts of structures, nes, of ino or steel - Other 19.1 84749000 Parts of machinery of 84.74 16.6 31023000 Ammonium nitrate 15.9 3001090 Other Polypropytene, in primary forms, Figmented 14.2 27101950 Cutting oil.grease cutting oils.cleaning oils etc. 14.1 20mer Poducts 676.3 804462000 Geramic electrical insulators 676.3 80452000 Geramic electrical insulators 47.2 8042300 Liquid dielectric transformers, power handling capacity >10000kva 41.2 94060090 Prefotoricate buildings - Other 40.4 83072000 Uiting, handling, loading or unloading machinery, nes 28.3 81022100 Ammonium sulphate 28.3 81022000 Uiting, handling, loading or unloading machinery, nes 21.9 73080200 Doors, window-trames and thresholds for doors of lino or steel 10.8 7308020	27101910	Gas oils.	50.8	4.6	
843 14900 Ports of machinery of 84.26, 84.29 and 84.30, nes 20.4 73087900 Structures and parts of structures, nes, of iron or steel-Other 19.1 84/74000 Parts of machinery of 84.74 116.6 31023000 Ammonium mitrate 19.9 30021000 Other Polytopypylene, in primary forms, Pigmented 14.2 27101950 Cutting oil, grease cutting oils, cleaning oils etc. 14.1 10000 Farts of machinery of 84.26, MA2 models 814.5 Part of Total January Imports 29.7 2NINA 676.3 854.62000 Ceramic electrical insulators 54.1 85023001 Generating sets, (act, wind-powered) nes 42.2 85042300 Uracia 41.2 94060000 Prefatoricated buildings - Other 40.4 85371000 Boards, equipped with two/more apparatus of 85.3/85.3, voltage =<1000v	31021000	Urea	44.1	4.0	
73087070 Structures and parts of structures, nes, of iron or sleel - Other 19.1 84749000 Parts of machinery of 84.74 16.6 31022000 Ammonium nitrate 15.9 39021090 Other Polypropylene, in primary forms, Pigmented 14.2 27101950 Cutting oil grease cutting oils, cleaning oils etc. 14.1 Other Products 814.5.5 Percent of Total January Imports 29. China 64.1 8545000 Ceromic electrical insulators 54.1 85423000 Generaling sets, (excl.wind-powered) nes 42.2 85042300 Leader to transformers, power handling capacity >10000kva 41.2 94060000 Perdetainceted buildings - Other 28.3 84289000 Utiling in Anonding toding or unloading machinery, nes 23.5 73089020 Structures and parts of structures, nes, of iron or steel 10.8 73089020 Structures and parts of structures, nes, of iron or steel 10.8 7408000 Copper ores and concentrates 23.7 2805000 Cobalt oxides and hydroxides; commercial cobalt oxides in bulk 39.3	72104900	Flatrolled iron/steel,wid.>=600mm,zinc plated/coated(exc.electroplated)nes	21.1	1.9	
8474000 Parts of machinery of 84.74 16.6 31023000 Ammonium nitrate 15.9 39021090 Other Polypropylene, in primary forms, Prigmented 14.2 27101950 Cutting oligresce cutting olis.clearning olis etc. 14.1 15.8 14.4 14.2 27101950 Cutting oligresce cutting olis.clearning olis etc. 14.1 15.8 14.4 15.9 27101950 Cutting oligresce cutting olis.clearning olis etc. 14.1 15.8 14.3 27.2 2842000 Ceromic electrical insulators 26.3 85042300 Liquid dielectric transformers, power handling capacity >10000kva 41.2 94060300 Perfabricated buildings - Other 40.4 85371000 Boordsaquipped with two/more apparatus of 85.35/85.36, voltage =<1000v	84314900	Parts of machinery of 84.26, 84.29 and 84.30, nes	20.4	1.8	
31022000 Ammonium nitrote 15.9 39021090 Other Polypropylene, in primary forms, Pigmented 14.2 27101930 Cutting oil, grease cutting oils, cleaning oils etc. 14.1 Other Products 814.5 Percent of Total January Imports 29.9 China 63642000 Ceramic electrical insulators 54.1 8542000 Ceramic electrical insulators 54.1 85022900 Generating sats, (excl.wind-powered) nes 42.2 42.4 42.4 94060900 Prefabricated buildings- Other 63.3, 85.35, 40.01.02 42.2 3102100 Baardsaquipped with two/more apparatus of 85.35, 85.36, voltage =<1000v	73089090	Structures and parts of structures, nes, of iron or steel - Other	19.1	1.7	
39021090 Other Polypropylene, in primary forms, Pigmented 14.2 27101930 Cutting oil, grace cutting oils, cleaning oils etc. 14.1 Dher Products 814.5 Percent of Total January Imports 29. CINIA 576.5 85442000 Cerramic electrical insulators 54.1 85021000 Generating sats, (ack, wind-powered) nest 42.2 85042000 Bardta, acquipped with two/more apparatus of 85.35/85.36, voltage =<1000v	84749000	Parts of machinery of 84.74	16.6	1.5	
27101950 Cutting oil.grease cutting oils.cleaning oils etc. 14.1 Other Products 814.5 Percent of total January Imports 27.0 AS5462000 Ceramic electrical insulators 54.1 85042000 Generating sets (excl.wind-powered) nes 42.2 85042000 Everantic electrical insulators 43.4 41.2 42.2 42.2 85042000 Pretabricated buildings - Other 40.4 453571000 Boardsequipped with two/mare apparatus of 85.35/85.36, voltage =<1000v	31023000	Ammonium nitrate	15.9	1.4	
Other Products 814.5 Percent of Total January Imports 29. CHINA Ceramic electrical insulators 54.1 85442000 Ceramic gests (iscularing ests) (scularing ests) (scular	39021090	Other Polypropylene, in primary forms, Pigmented	14.2	1.3	
Percent of Total January Imports 29. CHINA 676.3 B5462000 Ceramic electrical insulators 54.1 85023000 Generating sets [,excl.wind-powered] nes 42.2 94060000 Prefabricated buildings - Other 40.4 85371000 Boardsequipped with two/more apparatus of 85.35/85.36, voltage =<1000v	27101950	Cutting oil,grease cutting oils,cleaning oils etc.	14.1	1.3	
CHINA 767.3 85462000 Ceramic electrical insulators 54.1 8502900 Generating sets.(excl.wind-powered) nes 42.2 85042300 Liquid dielectric transformers, power handling capacity >10000kva 41.2 85012900 Beardsequipped with two/mare apparatus of 85.35/85.36, voltage =<1000v	her Products		814.5	73.4	
85462000 Ceramic electrical insulators 54.1 85023000 Generating sets, (excl.wind-powered) nes 42.2 94060090 Prefabricated buildings - Other 40.4 85371000 Boardsequipped with two/more apparatus of 85.35/85.36, voltage =<1000v	rcent of Total Janu	uary Imports	29.	.4	
85023900 Generating sets, (excl.wind-powered) nes 42.2 85042300 Liquid dielectric transformers, power handling capacity >10000kva 41.2 9406/0090 Prefabricated buildings - Other 40.4 85371000 Boardsequipped with two/more apparatus of 85.35/85.36, voltage =<1000v	INA		676.3	100.0	
85023900 Generating sets, (excl. wind-powered) nes 42.2 85042300 Liquid dielectric transformers, power handling capacity >10000kva 41.2 94060090 Prefabricated buildings - Other 40.4 85371000 Boardsequipped with two/more apparatus of 85.35/85.36, voltage ⇒<1000v	85462000	Ceramic electrical insulators	54.1	8.0	
85942300 Liquid dielectric transformers, power handling capacity >10000kva 41,2 94060090 Prefabricated buildings - Other 40,4 85371000 Boardsequipped with two/more apparatus of 85.35/85.36, voltage =<1000v		Generating sets, (excl.wind-powered) nes	42.2	6.2	
94060090 Prefabricated buildings - Other 40.4 85371000 Boardsequipped with two/more apparatus of 85.35/85.36, voltage =<1000∨	85042300		41.2	6.1	
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INDIA190.030049000Other medicaments of mixed or unmixed products, for retail sale, nes14.784798900Machines, having individual functions, nes10.3		any Imports		5.1	
30049000Other medicaments of mixed or unmixed products, for retail sale, nes14.784798900Machines, having individual functions, nes10.3					
84798900Machines, having individual functions, nes10.3		Other medicaments of mixed or unmixed products for retail sale, non		100.0	
				7.7	
84132000 I Hand Dumps for liquids lexcliptose of 8413110° [9]				5.4	
	84132000		9.8	5.2	
30039000 Other medicaments with >=2 constituents, not for retail sale, nes 8.1				4.3	
84109000Parts of hydraulic turbines, water wheels including regulators7.873082000Towers and lattice masts of iron or steel7.2				4.1 3.8	

Country / He Code	Description	January	January 2015*		
Country / Hs-Code	Description	Value	% Share		
85042300	Liquid dielectric transformers, power handling capacity >10000kva	5.7	3.0		
84138100	Pumps for liquids, nes	4.7	2.5		
70109000	Other carboys, bottles, flasks, jars, pots, phials, ampoules etc.	4.1	2.2		
85042200	Liquid dielectric transformers, power handling capacity 650-10000kva	3.5	1.9		
Other Products		114.2	60.1		
Percent of Total Jan	uary Imports	5.	0		
Other Sources		1,262.7	33.4		
Total Value of Janua	iry Imports	3,781.7	100.0		

Import Market Shares by Regional Groupings, January 2015 and December 2014

The Southern African Development Community (SADC) regional grouping was the largest source of Zambia's imports accounting for 43.6 percent in January 2015. Within SADC, South Africa was the major source of Zambia's imports with 67.3 percent. Other notable markets were Congo DR, Zimbabwe, Mauritius, and Namibia

Asia was the second largest source of Zambia's imports accounting for 36.4 percent in January 2015. Within Asia, China was the main source of Zambia's imports with 49.2 percent. Other notable markets were India, United Arab Emirates, Singapore and Japan. The Common Market for Eastern and Southern Africa (COMESA) regional grouping was the second largest source of imports accounting for 17.8 percent. Within COMESA, Congo DR was the main source of Zambia's imports, accounting for 49.1 percent. Other notable markets were Kenya, Zimbabwe, Mauritius and Egypt.

The European Union was the fourth largest source of Zambia's imports accounting for 9.5 percent. Within this grouping, the United Kingdom was the main source of Zambia's imports with 22.7percent. Other notable markets were France, Finland, Germany and Belgium.

	Januar	y 2015*		December 2014	
GROUPING	Value	% Share	GROUPING	Value	97 Channe
	(K'Million)	% snare		(K'Million)	% Share
SADC	1,650.5	100.0	SADC	3,010.5	100.0
South Africa	1,110.1	67.3	South Africa	1,738.9	57.8
Congo DR	331.3	20.1	Congo DR	1,050.2	34.9
Zimbabwe	46.6	2.8	Zimbabwe	61.0	2.0
Mauritius	44.5	2.7	Mauritius	38.1	1.3
Namibia	39.3	2.4	Namibia	32.1	1.1
Other SADC	78.7	4.8	Other SADC	90.3	3.0
% of Total January 2015 Imports	43	.6	% of Total December 2014 Imports	56	.4
ASIA	1,374.9	100.0	COMESA	1,698.8	100.0
China	676.3	49.2	Congo DR	1,050.2	61.8
India	190.0	13.8	Kenya	501.9	29.5
United Arab Emirates	161.7	11.8	Zimbabwe	61.0	3.6
Singapore	104.6	7.6	Mauritius	38.1	2.2
Japan	98.1	7.1	Malawi	25.4	1.5
Other ASIA	144.2	10.5	Other COMESA	22.2	1.3
% of Total January 2015 Imports	36	.4	% of Total December 2014 Imports	31	.8
COMESA	675.0	100.0	ASIA	1,245.4	100.0
Congo DR	331.3	49.1	China	403.0	32.4
Kenya	211.3	31.3	India	221.6	17.8
Zimbabwe	46.6	6.9	Singapore	162.4	13.0
Mauritius	44.5	6.6	United Arab Emirates	131.0	10.5
Egypt	14.0	2.1	Japan	98.2	7.9
Other COMESA	27.2	4.0	Other ASIA	229.3	18.4
% of Total January 2015 Imports 17.8		% of Total December 2014 Imports	23	.3	

Import Market Shares by Regional Groupings, January 2015 and December 2014

EUROPEAN UNION	357.6 100.0		EUROPEAN UNION	385.5	100.0
United Kingdom	81.1	22.7	United Kingdom	126.1	32.7
France	68.6	19.2	Sweden	48.2	12.5
Finland	32.0	8.9	Germany	35.7	9.2
Germany	31.5	8.8	Netherlands	33.4	8.7
Belgium	30.8	8.6	Ireland	32.1	8.3
Other EU	113.7	31.8	Other EU	110.1	28.6
% of Total January 2015 Imports	9.5		% of Total December 2014 Imports	7.	2
Total Value of January 2015 Imports	3,781.7		Total Value of December 2014 Imports	5,339.0	

Source: CSO, International Trade Statistics, 2015

Note: (*) Provisional

(R) Revised figures

Where Does Zambia's Copper Go?

There have been media reports during the month of February 2015, on Zambia's Copper Exports destinations. The following article provides an insight on how CSO compiles imports and exports data.

CSO's brief on Copper Exports

Composition of Zambia's Exports

The structure of Zambia's exports is mainly in two parts; Traditional Exports (*mainly metals*) and Non Traditional Exports. Metals (*i.e.* Copper and Cobalt) account for about 78 percent of total exports annually with the remaining 22 percent attributed to NTEs.

Since metals are the main revenue earners, it is important to monitor their performance on a regular basis. At CSO, this is done on monthly basis through the Survey of Major Exporters and Importers of selected goods of economic importance.

Note: Mines are surveyed on 100% basis; most of them actually indicate on our questionnaires that Switzerland and China are the main destinations of copper exports.

This survey data validates data declared to ZRA by traders.

Data Collection, Processing and Compilation

Data collection and compilation is guided by the United Nations Statistics Division compilers manual on International Merchandise Trade Statistics (IMTS) 2010.

Sources of Trade Statistics

Customs (major source): The Zambia Revenue Authority (ZRA) through the Customs Exercise Division.

Non-Customs: (not subjected to customs surveillance), like in the case of electricity exports data for electricity exports are obtained from Zambia Electricity Supplying Company (ZESCO)

Enterprise Surveys (Survey of Major Importers and Exporters): During the survey process, traders (exporters/importers) provide data through a structured questionnaire provided by CSO; and key variables answered to are:

- (i). Exporter Name,
- (ii). Main items Traded in,
- (iii). Trading Partners (Source and final destination)
- (iv). Values of Imports/Exports,
- (v). Unit of Measure
- (vi). Quantities Traded in,
- (vii). Net Weight/Gross Weight
- (viii). Type of Packaging.

Data Processing:

- Data is initially captured and processed at Zambia Revenue Authority (ZRA) using (ASYCUDA++) and (ASYCUDA WORLD), and then an electronic dataset is submitted to Central Statistical Office (CSO) for further processing using the EUROTRACE software which is compatible with Asycuda++ and Asycuda World, to process data received every month.
- During the trade data management process the structure of ASYCUDA remains unchanged; only statistical procedures are implemented. Data from the Survey of Mines is incorporated in the master trade file and arranged by trader (exporter/importer) and partner country (Country of origin/Country of Last Known Destination) among others.

Partner Country Attribution:

- (i). Exports are classified by the country of final destination, i.e. the country to which goods are actually dispatched, with or without breaking bulk in the course of transport, without commercial transaction in any intermediate country. Goods exported over land frontiers are classified, where possible, to the country of consignment; but where this cannot be ascertained, they are classified, where possible, to the country of immediate shipment.
- (ii). Imports are classified to the country of origin.

Valuation of Exports and Imports

Exports: Exports are valued on free on board basis (fob); meaning the transaction value is the value at which the exports are sold by the exporter, including the cost of transportation up to the border/frontier of exporting country.

Imports: Imports are valued on cost insurance freight basis (c.i.f), meaning the transaction value is the value at which goods were purchased by the importer

plus the cost of transportation and insurance to the frontier of the importing country

Beyond the Borders – What Happens after Copper Exports?

Zambia's exports are reported as free on board (fob) up to the port of exit. This means that Zambia has no further control on the goods once they cross the frontier. For example, copper en-route to the Asian market or Europe while on the high seas can be SOLD (RE-EXPORTED) by the importer/trader to a different destination. Zambia will have no record of such a transaction for as long as the initial importer does not declare it.

In addition, middle men based in a different country/territory tend to report their country of residence as the country of final destination when in actual fact they **re-export** the commodity directly to other markets.

Trends in Exports of Copper, 2010 to 2014

The top four major buyers of Zambia's copper in order of ranking were Switzerland (61.1%), China (25.6%), United Kingdom (2.8%) and South Africa (2.6%) share of total copper export earnings annually.

Period	2010		2011		2012		2013		2014		Period Averag e
Partner	US \$ FOB	% SH AR E	US \$ FOB	% SH AR E	US \$ FOB	% SHA RE	US \$ FOB	% SH AR E	US \$ FOB	% SH AR E	% SHAR E
Switzerla	2 087 742 520	60.0	4 470 070 084	67	3,889,845,02	61.0	3,866,296,4	56.7	4 262 01 4 276	50 F	61.06
nd	2,987,742,539	60.2	4,470,270,084	67	1 660 192 79	61.9	16	56.7	4,262,914,376	59.5	61.06
China	1,303,155,662	26.3	1,343,061,827	20.1	1,660,182,78 5	26.4	2,123,911,0 27	31.1	1,730,208,201	24.2	25.62
South Africa	116,507,536	2.3	323,286,674	4.8	83,137,173	1.3	177,659,112	2.6	139,496,012	1.9	2.58
United Kingdom	109,622,687	2.2	311,878,587	4.7	296,473,413	4.7	107,671,756	1.6	64,752,891	0.9	2.82
Egypt	49,169,296	1	6,660,973	0.1	8,262,056	0.1	0	0	0	0	0.24
U A Emirates	175,607,416	3.5	62,468,955	0.9	219,678,371	3.5	245,476,020	3.6	133,179,187	1.9	2.68
Thailand (Rep)	5,005,203	0.1	3,915,992	0.1	0	0	0	0	0	0	0.04
Saudi											
Arabia	23,877,068	0.5	11,493,616	0.2	3,621,473	0.1	5,059,754	0.1	0	0	0.18
Other	188,650,783	3.8	137,552,685	2.1	126,628,760	2	295,954,787	4.3	830,297,852	11.6	4.76
Total Copper	4,959,338,190	100	6,670,589,393	100	6,287,829,05 1	100	6,822,028,8 72	100	7,160,848,519	100	100

Zambia's Major Copper Destinations, (2010 - 2014)

Conclusion

It is important to note that since Zambia's exports are valued at free on board (fob), the country has no further control on the copper beyond its economic frontiers.

Other players like middle men/merchants come into play and the commodity could be traded/sold while on the high seas, to a different destination, meaning information related to this transaction will be LOST as long as the importer does not declare it.

LAYMAN & STATISTICS

Domestic Exports: These are goods originating from the exporting countries.

Re-exports: This refers to goods imported into the country and then exported in the same form or after minor improvements. For example, blending, packing and repairing.

Trade Surplus: this is a situation where a country is exporting more than it is importing in value terms.

Trade Deficit: It is a situation where a country is importing more than it is exporting in value terms.

SITC: Stands for Standard International Trade Classification. It is a trade statistical nomentriture mainly used in trade statistical analysis.

SELECTED SOCIO-ECONOMIC INDICATORS

CONSUMER INDEX NUMBERS OF CONSUMER PRICES - FOOD AND NON-FOOD (NATIONAL) 2009 = 100

Period	Month	Total	Food CPI	Non-Food CPI
Neight	Wonth	1000.0	534.9	465.2
	January	118.77	115.48	122.54
	February	119.09	115.41	123.33
	March	120.84	117.59	124.56
2012	April	121.63	118.22	125.54
	May	122.11	118.56	126.2
	June	122.16	118.11	126.82
	July	123.06	119.00	127.73
	August	124.11	120.30	128.50
	September	124.72	120.95	129.05
	October	124.80	121.40	128.70
	November	125.04	121.70	128.88
	December	126.08	122.96	129.67
	January	127.08	124.27	130.31
	February	127.32	123.13	132.13
	March	128.81	124.66	133.59
	April	129.57	125.48	134.26
	May	130.67	125.99	136.06
	June	131.13	126.45	136.51
2013	July	131.99	127.48	137.18
	August	132.87	128.51	137.88
	September	133.41	128.87	138.64
	October	133.40	128.54	138.98
	November	133.82	128.99	139.38
	December	135.08	130.57	140.28
	January	136.32	131.60	141.74
	February	136.92	132.36	142.24
	March	138.67	134.09	143.95
	April	139.61	134.99	144.92
	May	140.85	136.02	146.41
	June	141.48	136.32	147.41
2014	July	142.57	136.24	149.85
	August	143.52	137.50	150.44
	September	143.87	137.75	150.91
	October	144.00	137.71	151.22
	November	144.63	138.45	151.73
	December	145.70	140.30	151.92
2015	January	146.76	141.28	153.07
2010	February	147.13	142.39	152.58

Source: CSO, Prices Statistics, 2014

INDEX NUMBERS OF CONSUMER PRICES: COMPOSITE (2009 Weights)

Period		All Items	Food and Non-Alcoholic Beverages	Alcoholic Beverages and Tobacco	Clothing and Footwear	Housing, Water, Electricity, Gas, and Other Fuels	Furnishing, Household Equip., Routine Hse Mtc	Health	Transport	Communication	Recreation and Culture	Education	Restaurant and Hotel	Miscellaneous Goods and Services
Weight	t:	1 000.00	534.85	15.21	80.78	114.11	82.36	8.15	58.08	12.94	13.84	26.62	3.37	49.69
2012	January	118.77	115.48	109.11	122.24	134.20	119.04	121.79	121.27	103.76	117.93	121.18	117.96	115.01
2012	February	119.09	115.41	110.41	122.74	134.71	119.96	122.84	122.46	104.05	118.03	122.87	117.95	115.86
	March	120.84	117.59	110.77	124.43	136.32	120.67	123.52	123.83	104.05	118.70	123.27	118.86	117.53
	April	121.63	118.22	111.61	125.91	137.21	121.89	124.26	124.47	104.12	119.31	123.56	119.57	118.67
	May	122.11	118.56	111.92	126.32	137.95	123.06	124.42	124.74	104.02	121.15	123.79	120.13	119.50
	June	122.16	118.11	112.38	126.48	138.81	123.47	123.63	125.64	103.92	121.77	124.75	120.77	120.58
	July	123.06	119.00	114.16	127.43	139.17	124.38	124.80	126.47	104.61	122.33	127.37	120.77	121.79
	August	124.11	120.30	113.72	128.49	140.68	125.98	126.38	125.63	104.63	121.71	127.14	120.44	122.37
	September	124.72	120.95	114.42	128.31	140.42	126.50	128.16	129.02	104.86	122.02	127.92	121.55	122.41
	October	124.80	121.40	113.85	126.42	140.75	127.28	127.17	127.09	104.99	121.01	127.93	121.95	122.97
	November	125.04	121.70	114.75	129.21	140.50	127.35	126.98	124.61	104.50	120.04	128.83	122.80	123.10
	December	126.08	122.96	115.61	129.63	143.99	126.27	126.23	124.75	104.12	121.75	128.81	122.78	122.84
2013	January	127.08	124.27	116.57	130.39	142.41	126.08	126.81	125.61	105.11	122.71	138.02	124.83	124.57
2013	February	127.32	123.13	117.33	133.09	144.73	127.20	126.92	127.21	106.18	122.51	140.35	125.55	126.46
	March	128.81	124.66	117.55	134.97	147.48	128.10	129.54	127.66	106.71	123.59	140.37	126.34	127.69
	April	129.57	125.48	118.37	135.48	148.60	128.65	128.86	128.87	106.71	123.86	140.37	127.59	127.93
	May	130.67	125.99	119.23	136.64	151.30	129.64	130.61	133.12	106.83	125.61	140.98	128.11	128.64
	June	131.13	126.45	119.80	136.49	151.27	129.85	131.30	136.12	106.83	125.92	141.28	128.51	128.80
	July	131.99	127.48	119.94	137.13	151.21	130.57	131.74	138.82	107.10	125.87	141.58	129.09	129.40
	August	132.87	128.51	120.59	137.96	151.93	131.50	132.49	139.22	107.10	126.45	141.63	130.17	130.41
	September	133.41	128.87	120.69	138.28	153.58	132.19	132.98	139.90	108.05	126.76	141.66	130.85	130.73
	October	133.40	128.54	121.26	138.62	153.70	132.17	133.38	141.42	108.05	127.26	141.66	131.06	130.98
	November	133.82	128.99	122.38	138.66	154.12	132.95	133.77	140.91	108.06	128.27	143.13	131.97	131.48
	December	135.08	130.57	123.52	139.65	154.88	134.22	133.23	141.80	108.33	128.89	144.96	132.42	131.80
	January	136.32	131.60	129.33	140.66	156.15	134.55	134.91	142.37	109.43	129.12	154.32	133.52	132.27
	February	136.96	132.36	131.65	141.15	156.93	134.65	135.51	142.39	109.40	129.28	155.59	133.69	132.66
	March	138.67	134.09	133.90	143.17	158.62	136.06	136.42	145.32	109.64	131.55	155.56	136.84	133.95
	April	139.61	134.99	134.89	144.35	159.55	137.60	136.77	146.00	109.71	133.36	155.54	137.33	134.74
2014	May	140.85	136.02	136.10	145.55	160.95	138.84	138.19	149.67	110.61	135.08	155.55	138.59	135.76
	June	141.48	136.32	136.29	146.56	161.53	140.30	138.94	151.72	111.06	135.71	155.64	139.05	136.85
	July	142.57	136.24	136.80	146.76	170.07	141.07	139.59	152.03	111.10	136.28	155.98	140.02	137.34
	August	143.46	137.39	137.53	147.73	170.56	141.97	139.72	151.89	111.08	137.45	155.99	140.75	138.28
	September	143.87	137.75	137.69	148.22	171.27	142.96	140.30	151.51	111.83	136.74	155.99	141.27	138.83
	October	144.00	137.71	138.29	148.29	171.56	142.98	140.91	152.98	111.83	135.96	156.05	141.07	139.10
	November	144.63	138.45	138.59	148.96	171.52	143.52	141.41	154.18	111.82	138.46	156.48	141.30	139.49
	December	145.70	140.30	139.37	149.98	172.13	144.03	141.37	151.82	111.83	139.19	156.48	141.95	139.65
2015	January	146.76	141.28	139.98	151.34	172.88	145.24	141.78	152.77	111.85	138.70	161.52	143.18	140.46
2015	February	147.13	142.39	139.67	152.49	172.10	146.03	143.49	146.18	111.88	139.52	162.03	143.43	141.51

CONSUMER PRICE INDICES (2009=100)

Year	Month	Annual CPI	Average Annual Inflation Rate
1965		0.002	
1966		0.002	0.0
1967		0.002	0.0
1968		0.002	0.0
1969		0.002	0.0
1970		0.002	0.0
1971		0.002	33.3
1972		0.002	0.0
1973		0.002	0.0
1974		0.002	0.0
1975		0.003	25.0
1976		0.003	20.0
1977		0.004	16.7
1978		0.004	14.3
1979		0.005	12.5
1980		0.005	11.1
1981		0.006	10.0
1982		0.006	9.1
1983		0.008	25.0
1984		0.010	20.0
1985		0.015	50.0
1986	January	0.02	58.6
1986	February	0.02	58.5
1986	March	0.02	60.5
1986	April	0.02	59.0
1986	May	0.02	59.8
1986	June	0.02	61.3
1986	July	0.02	59.2
1986	August	0.02	62.8
1986	September	0.02	58.5
1986	October	0.02	48.9
1986	November	0.02	40.9
1986			
1986	December	0.03	41.6
1987	January		
	February	0.03	40.7
<u>1987</u> 1987	March	0.03	36.6
	April		48.0
1987	May	0.03	45.2
1987	June	0.03	46.3
1987	July	0.03	46.8
1987	August	0.03	46.5
1987	September	0.04	53.6
1987	October	0.04	54.0
1987	November	0.04	55.9
1987	December	0.04	50.0
1988	January	0.04	50.4
1988	February	0.04	55.1
1988	March	0.05	59.7
1988	April	0.05	48.1
1988	May	0.05	49.8
1988	June	0.05	49.4
1988	July	0.05	53.0
1988	August	0.05	50.0
1988	September	0.05	46.5
1988	October	0.05	45.3
1988	November	0.06	47.2
1988	December	0.06	58.5
1989	January	0.07	62.5
1989	February	0.07	65.8
1989	March	0.08	72.0
1989	April	0.08	79.3
1989	May	0.09	85.1
1989	June	0.10	93.7
1989	July	0.12	138.2

Year	Month	Annual CPI	Average Annual Inflation Rate
1989	August	0.14	161.8
1989	September	0.14	170.1
1989	October	0.14	176.4
1989	November	0.16	171.5
1989	December	0.16	153.2
1990	January	0.17	143.8
1990	February	0.18	140.7
1990	March	0.19	135.2
1990	April	0.20	134.1
1990	May	0.20	135.5
1990	June	0.21	123.3
1990	July	0.24	92.8
1990	August	0.24	80.1
1990	September	0.26	77.2
1990	October	0.20	78.9
1990	November	0.32	106.0
1990	December	0.34	110.6
1991	January	0.36	112.8
1991	February	0.38	113.3
1991	March	0.39	109.4
1991	April	0.39	103.4
1991	May	0.40	104.9
1991	June	0.42	105.3
1991	July	0.44	90.3
1991	August	0.43	90.1
1991	September	0.49	90.4
1991	October	0.53	94.2
1991	November	0.58	80.7
1991	December	0.68	99.7
1991		0.88	111.0
1992	January	0.76	126.5
1992	February	0.00	
1992	March		148.0
	April	1.02	151.7
1992	May	1.09	159.3
1992	June	1.15	162.5
<u>1992</u> 1992	July	<u>1.19</u> 1.28	163.8 173.2
	August		
1992	September	1.43	192.8
1992	October	1.54	192.3
1992	November	1.65	185.2
1992	December	1.90	180.7
1993	January	2.08	174.4
1993	February	2.31	168.8
1993	March	2.59	168.5
1993	April	2.90	184.5
1993	May	3.19	193.6
1993	June	3.67	218.4
1993	July	4.03	237.8
1993	August	4.13	222.7
1993	September	4.33	203.0
1993	October	4.32	180.5
1993	November	4.14	150.4
1993	December	4.33	128.1
1994	January	4.55	118.6
1994	February	4.95	114.0
1994	March	5.14	98.3
1994	April	5.27	82.2
1994	Мау	5.39	69.1
1994	June	5.47	49.1
1994	July	5.55	37.7
1994	August	5.62	35.9
1994	September	5.60	29.3
1994	October	5.66	31.3
1994	November	5.75	39.0
1994	December	<u>5.99</u> 6.36	38.3
1995	January		39.6

Year	Month	Annual CPI	Average Annual Inflation Rate
1995	February	6.64	34.1
1995			32.7
1995	April	6.82 6.85	30.0
1995	May	6.77	25.6
1995	June	6.95	27.0
1995	July	7.13	28.6
1995	August	7.23	28.7
1995	September	7.52	34.2
1995	October	8.13	43.5
1995	November	8.50	47.7
1995	December	8.75	46.0
1996	January	9.07	42.8
1996	February	9.46	42.6
1996	March	9.74	42.7
1996	April	10.04	46.5
1996	May	10.20	50.7
1996	June	10.42	50.0
1996	July	10.49	47.1
1996	August	10.79	49.3
1996	September	10.95	45.6
1996	October	11.05	35.9
1996	November	11.34	33.5
1996	December	11.83	35.2
1997	January	12.12	33.6
1997	February	12.75	34.7
1997	March	12.86	32.0
1997	April	12.72	26.7
1997	May	12.59	23.5
1997	June	12.82	23.1
1997	July	12.88	22.7
1997 1997	August	12.98 13.13	20.3
1997	September October	13.13	21.2
1997	November	13.75	21.2
1997	December	14.02	18.6
1998	January	14.41	18.9
1998	February	14.82	16.3
1998	March	15.27	18.8
1998	April	15.62	22.8
1998	May	15.82	25.7
1998	June	16.00	24.8
1998	July	16.26	26.3
1998	August	16.50	27.1
1998	September	16.74	27.5
1998	October	17.09	27.6
1998	November	17.33	26.1
1998	December	18.31	30.6
1999	January	18.96	31.6
1999	February	19.34	30.5
1999	March	19.62	28.5
1999	April	19.77	26.6
1999	May	20.02	26.6
1999	June	20.39	27.5
1999	July	20.88	28.4
1999	August	20.99	27.2
1999	September	21.05	25.8
1999	October	21.35	25.0
1999	November	21.72	25.3
1999	December	22.09	20.6
2000	January	22.88	20.7
2000	February	23.78	23.0
2000	March	24.31	23.9
2000	April	24.94	26.2
2000	May	25.07	25.2
2000	June	25.24	23.8
2000	July	26.29	25.9

Year	Month	Annual CPI	Average Annual Inflation Rate
2000	August	26.65	27.0
2000	September	27.45	30.4
2000	October	28.00	31.2
2000	November	26.89	23.8
2000	December	28.74	30.1
2001	January	29.74	30.0
2001	February	30.71	29.1
2001	March	31.31	28.8
2001	April	31.12	24.8
2001	May	30.64	22.2
2001	June	30.35	20.2
2001	July	30.80	17.1
2001	August	31.14	16.8
2001	September	31.58	15.0
2001	October	32.16	14.8
2001	November	32.97	22.6
2001	December	34.12	18.7
2002	January	35.58	19.6
2002 2002	February	36.61 36.97	19.2
2002 2002	March April	36.97	<u> </u>
2002	May	30.00	20.9
2002	June	37.05	20.9
2002	July	38.01	23.0
2002	August	38.52	23.4
2002	September	39.11	23.8
2002	October	39.82	23.8
2002	November	41.32	25.3
2002	December	43.21	26.7
2003	January	44.21	24.3
2003	February	44.98	22.9
2003	March	45.31	22.6
2003	April	45.41	23.9
2003	May	45.83	23.7
2003	June	45.73	21.9
2003	July	45.68	20.2
2003	August	46.34	20.3
2003	September	47.36	21.1
2003	October	48.22	21.1
2003	November	49.20	19.1
2003	December	50.62	17.2
2004	January	51.93	17.4
<u>2004</u> 2004	February	52.52 53.30	<u>16.8</u> 17.6
2004 2004	March April	53.30	17.8
2004 2004	May	53.82	17.0
2004 2004	June	54.24	18.6
2004	July	54.57	19.5
2004	August	55.10	18.9
2004	September	55.77	17.8
2004	October	56.91	18.0
2004	November	58.20	18.3
2004	December	59.48	17.5
2005	January	61.39	18.2
2005	February	62.33	18.7
2005	March	62.57	17.4
2005	April	63.41	18.6
2005	May	64.12	19.1
2005	June	64.67	19.2
2005	July	64.77	18.7
2005	August	65.73	19.3
2005	September	66.64	19.5
2005	October	67.34	18.3
2005	November	68.23	17.2
<u>2005</u> 2006	December	68.91	<u>15.9</u> 12.2
2000	January	68.86	12.2

Year	Month	Annual CPI	Average Annual Inflation Rate
2006	February	68.74	10.3
2006	March	69.26	10.7
2006	April	69.37	9.4
2006	May	69.65	8.6
2006	June	70.19	8.5
2006	July	70.37	8.7
2006	August	70.96	8.0
2006	September	72.13	8.2
2006	October	72.63	7.9
2006	November	73.73	8.1
2006	December	74.59	8.2
2007	January	75.64	9.8
2007	February	77.40	12.6
2007	March	78.04	12.7
2007	April	77.99	12.4
2007	May	77.83	11.8
2007	June	77.99	11.1
2007	July	78.25	11.2
2007	August	78.53	10.7
2007	September	78.87	9.3
2007	October	79.13	9.0
2007	November	80.17	8.7
2007	December	81.25	8.9
2008	January	82.70	9.3
2008	February	84.78	9.5
2008	March	85.66	9.8
2008	April	85.91	10.1
2008	May	86.28	10.9
2008	June	87.43	12.1
2008	July	88.15	12.6
2008	August	88.93	13.2
2008	September	90.08	14.2
2008	October	91.15	15.2
2008	November	92.46	15.3
2008	December	94.71	16.6
2009	January	95.96	16.0
2009	February	96.61	14.0
2009	March	96.88	13.1
2009	April	98.17	14.3
2009	May	98.94	14.7
2009	June	100.02	14.4
2009	July	100.48	14.0
2009	August	101.62	14.3
2009	September	101.75	13.0
2009	October	102.34	12.3
2009	November	103.11	11.5
2009	December	104.11	9.9
2010	January	105.01	9.4
2010	February	105.47	9.2
2010	March	106.55	10.0
2010	April	107.48	9.5
2010	May	107.74	8.9
2010	June	107.93	7.9
2010	July	108.45	7.9
2010	August	109.45	7.7
2010	September	109.72	7.8
2010	October	109.44	6.9
2010	November	109.92	6.6
2010	December	110.86	6.5
2011	January	111.61	6.3
2011	February	112.36	6.5
		113.56	6.6
2011	March		
2011	March April	114.24	6.3
2011	April	114.24	6.3

Year	Month	Annual CPI	Average Annual Inflation Rate
2011	August	116.60	6.5
2011	September	117.01	6.6
2011	October	116.80	6.7
2011	November	116.94	6.4
2011	December	117.47	6.0
2012	January	118.77	6.4
2012	February	119.09	6.0
2012	March	120.84	6.4
2012	April	121.63	6.5
2012	May	122.11	6.6
2012	June	122.16	6.7
2012	July	123.06	6.2
2012	August	124.11	6.4
2012	September	124.72	6.6
2012	October	124.80	6.8
2012	November	125.04	6.9
2012	December	126.08	7.3
2013	January	127.08	7.0
2013	February	127.30	6.9
2013	March	128.81	6.6
2013	April	129.57	6.5
2013	May	130.67	7.0
2013	June	131.13	7.3
2013	July	131.99	7.3
2013	August	132.87	7.1
2013	September	133.41	7.0
2013	October	133.40	6.9
2013	November	133.82	7.0
2013	December	135.08	7.1
2014	January	136.32	7.3
2014	February	136.96	7.6
2014	March	138.67	7.7
2014	April	139.61	7.8
2014	May	140.85	7.8
2014	June	141.48	7.9
2014	July	142.57	8.0
2014	August	143.46	8.0
2014	September	143.87	7.8
2014	October	144.00	7.9
2014	November	144.63	8.1
2014	December	145.70	7.9
2015	January	146.76	7.7
	February	147.13	7.4

Note: Inflation rates are computed using unrounded consumer price indices

Monthly Traditional and Non-Traditional Exports (Absolute ZMW) – Jan 2014 to Jan 2015

PERIOD \ GROUP	TE"s	NTE"s	TOTAL
Jan-14	3,630,530,186	1,211,940,639	4,842,470,824
Feb-14	3,082,073,702	1,135,292,360	4,217,366,062
Mar-14	3,458,482,780	1,013,820,516	4,472,303,296
Quarter 1	10,171,086,667	3,361,053,515	13,532,140,182
Apr-14	3,776,274,965	1,561,060,087	5,337,335,052
May-14	3,850,481,940	1,133,452,084	4,983,934,023
Jun-14	3,562,112,476	1,142,501,919	4,704,614,396
Quarter 2	11,188,869,381	3,837,014,090	15,025,883,471
Jul-14	4,183,973,204	1,171,355,141	5,355,328,345
Aug-14	3,727,572,579	1,218,736,329	4,946,308,908
Sep-14	3,737,327,118	1,294,018,864	5,031,345,982
Quarter 3	11,648,872,900	3,684,110,334	15,332,983,234
Oct-14	3,879,880,018	1,298,399,447	5,178,279,465
Nov-14	3,665,847,584	1,628,270,487	5,294,118,071
Dec-14	4,278,525,227	987,793,204	5,266,318,431
Quarter 4	11,824,252,830	3,914,463,138	15,738,715,967
Total 2014:	44,833,081,778	14,796,641,077	59,629,722,855
Jan-15	2,614,751,904	1,053,288,969	3,668,040,873

Source: CSO, International Trade Statistics, 2015 Note: TE refers to Traditional Exports

Total Exports (Absolute ZMW) By Regional Groupings – January 2014 to January 2015

FLOW		Total	Exports	
PERIOD \ GROUP	ASIA	COMESA	EU	SADC
Jan-14	1,358,727,144	588,347,075	214,628,725	1,138,188,677
Feb-14	1,601,166,518	515,699,699	134,542,966	832,727,947
Mar-14	1,312,225,572	577,151,567	66,573,029	885,007,599
Quarter2	4,272,119,234	1,681,198,341	415,744,720	2,855,924,223
Apr-14	1,562,577,215	1,020,090,531	63,469,113	1,370,612,108
May-14	1,398,149,150	650,340,377	168,038,511	1,145,493,898
Jun-14	1,203,967,899	644,391,054	64,469,422	1,010,081,031
Quarter2	4,164,694,263	2,314,821,962	295,977,046	3,526,187,036
Jul-14	998,980,982	675,725,281	173,306,185	943,740,236
Aug-14	973,432,322	567,273,008	109,076,914	995,196,977
Sep-14	1,363,598,289	731,249,416	114,813,884	1,111,834,752
Quarter3	3,336,011,594	1,974,247,705	397,196,983	3,050,771,966
Oct-14	1,214,718,253	679,502,237	95,438,773	1,280,231,022
Nov-14	1,475,403,214	702,690,937	142,130,029	1,229,748,622
Dec-14	1,311,777,538	556,593,010	116,623,347	845,697,456
Quarter4	4,001,899,006	1,938,786,184	354,192,149	3,355,677,099
Total 2014:	15,774,724,097	7,909,054,193	1,463,110,898	12,788,560,325
Jan-15	1,143,133,104	748,607,396	49,510,195	1,046,839,443

Source: CSO, International Trade Statistics, 2015

Total Exports (Absolute ZMW) by Category – January 2014 to January 2015

FLOW		Total			
	CONSUMER GOODS	RAW MATERIALS	INTERMEDIATE GOODS	CAPITAL GOODS	
Jan-14	319,489,994	446,756,052	3,976,656,280	99,568,497	4,842,470,824
Feb-14	275,543,249	291,473,493	3,537,656,521	112,692,799	4,217,366,062
Mar-14	284,010,769	259,130,902	3,756,019,256	173,142,369	4,472,303,296
Quarter2	879,044,013	997,360,447	11,270,332,057	385,403,665	13,532,140,182
Apr-14	417,488,582	233,490,925	4,418,646,367	267,709,179	5,337,335,052
May-14	417,145,211	196,482,826	4,206,067,609	164,238,378	4,983,934,023
Jun-14	434,922,682	223,243,078	3,899,188,680	147,259,956	4,704,614,396
Quarter2	1,269,556,475	653,216,829	12,523,902,655	579,207,512	15,025,883,471
Jul-14	427,060,179	247,268,302	4,552,653,228	128,346,635	5,355,328,345
Aug-14	347,931,605	214,440,670	4,194,811,341	189,125,292	4,946,308,908
Sep-14	408,340,580	228,113,170	4,258,391,480	136,500,753	5,031,345,982
Quarter3	1,183,332,364	689,822,142	13,005,856,049	453,972,680	15,332,983,234
Oct-14	448,688,810	167,270,670	4,343,685,586	218,634,399	5,178,279,465
Nov-14	707,990,065	146,472,174	4,259,133,347	180,522,485	5,294,118,071
Dec-14	346,882,014	146,137,013	4,623,863,726	149,435,677	5,266,318,431
Quarter4	1,503,560,889	459,879,857	13,226,682,660	548,592,561	15,738,715,967
Total 2014	4,835,493,740	2,800,279,274	50,026,773,421	1,967,176,419	59,629,722,855
Jan-15	369,012,743	118,526,582	3,102,965,375	77,536,173	3,668,040,873

Source: CSO, International Trade Statistics, 2015

Total Exports (Absolute ZMW) By Mode of Transport – January 2014 to January 2015

DEDIOD	ROAD TRAN	ISPORT	RAIL TRAN	SPORT	AIR TRANS	PORT	OTH	ER	TOTAI	
PERIOD	VALUE	TONNES	VALUE	TONNES	VALUE	TONNES	VALUE	TONNES	VALUE	TONNES
Jan-14	4,605,096,697	100,977	108,959,268	2,009	81,071,915	165	47,342,944	151,615	4,842,470,824	254,766
Feb-14	3,767,859,390	233,239	117,207,136	9,174	291,864,590	580	40,434,944	134,182	4,217,366,062	377,175
Mar-14	4,268,919,279	265,593	47,177,403	3,351	81,377,044	415	74,829,571	141,301	4,472,303,296	410,660
Quarter2	12,641,875,366	599,809	273,343,808	14,534	454,313,549	1,160	162,607,459	427,098	13,532,140,182	1,042,601
Apr-14	5,155,626,823	273,227	20,778,837	2,317	121,125,247	833	39,804,145	111,932	5,337,335,052	388,309
May-14	4,812,786,517	285,733	5,451,046	1,897	140,047,332	691	25,771,680	60,411	4,984,056,576	348,732
Jun-14	4,554,408,948	264,745	4,530,819	1,295	120,717,804	602	24,956,825	68,686	4,704,614,396	335,329
Quarter2	14,522,822,288	823,705	30,760,703	5,509	381,890,383	2,126	90,532,650	241,030	15,026,006,024	1,072,370
Jul-14	5,106,515,257	286,252	86,879,613	18,257	116,975,739	393	44,957,736	102,127	5,355,328,345	407,030
Aug-14	4,599,178,773	252,098	106,593,552	15,587	199,668,108	324	40,868,474	97,039	4,946,308,908	365,047
Sep-14	4,784,793,595	242,236	110,394,256	8,980	114,005,164	654	22,152,967	57,291	5,031,345,982	309,162
Quarter3	14,490,487,625	780,585	303,867,421	42,824	430,649,011	1,372	107,979,177	256,457	15,332,983,234	1,081,238
Oct-14	5,014,967,278	276,137	49,654,449	1,295	72,971,628	649	40,686,110	80,759	5,178,279,465	358,841
Nov-14	4,847,081,691	244,187	50,464,312	2,083	336,619,115	593	59,952,954	91,623	5,294,118,071	338,486
Dec-14	5,066,753,248	241,985	66,243,449	3,356	90,153,359	1,638	43,168,375	94,206	5,266,318,431	341,184
Quarter4	14,928,802,218	762,309	166,362,210	6,734	499,744,101	2,879	143,807,438	266,589	15,738,715,967	1,038,511
Total 2014:	56,583,987,496	2,966,408	774,334,142	69,601	1,766,597,045	7,537	504,926,724	1,191,174	59,629,845,407	4,234,720
Jan-15	3,576,773,775	234,391	5,414,402	1,769	85,852,696	552	0	0	3,668,040,873	236,712

Source: CSO, International Trade Statistics, 2015

Total Imports (Absolute ZMW) By Category – January 2014 to January 2015

10			egoly – Juliualy 2014 I	o Janoary 2010	
FLOW		١٨	APORTS		Total
PERIOD \ CATEGORY	CONSUMER GOODS	RAW MATERIALS	INTERMEDIATE GOODS	CAPITAL GOODS	Total
Jan-14	1,319,873,654	912,392,621	783,612,810	1,531,205,236	4,547,084,320
Feb-14	1,019,866,061	782,684,602	820,705,294	1,539,142,018	4,162,397,975
Mar-14	985,007,318	933,518,706	952,148,214	1,497,847,070	4,368,521,308
Quarter2	3,324,747,033	2,628,595,929	2,556,466,317	4,568,194,324	13,078,003,603
Apr-14	1,132,397,851	1,416,636,493	1,030,686,666	1,727,900,757	5,307,621,766
May-14	1,474,307,182	537,055,205	962,397,789	1,974,224,158	4,947,984,335
Jun-14	1,090,043,782	1,049,336,008	1,010,657,139	1,537,838,788	4,687,875,718
Quarter2	3,696,748,816	3,003,027,706	3,003,741,594	5,239,963,703	14,943,481,819
Jul-14	1,614,111,147	350,707,848	848,794,191	2,427,593,756	5,241,206,943
Aug-14	1,366,713,861	709,783,875	831,460,440	1,938,337,729	4,846,295,906
Sep-14	1,172,857,191	974,825,105	916,176,974	1,868,538,418	4,932,397,688
Quarter3	4,153,682,199	2,035,316,828	2,596,431,606	6,234,469,903	15,019,900,536
Oct-14	1,109,417,506	1,077,998,143	942,800,690	1,979,608,613	5,109,824,952
Nov-14	1,289,790,840	951,423,440	951,658,123	2,047,098,635	5,239,971,038
Dec-14	1,433,932,252	1,079,197,058	1,041,160,416	1,784,728,943	5,339,018,669
Quarter4	3,833,140,598	3,108,618,640	2,935,619,229	5,811,436,191	15,688,814,658
Total 2014	15,008,318,645	10,775,559,104	11,092,258,746	21,854,064,121	58,730,200,617
Jan-15	908,587,263	426,176,506	799,839,282	1,647,144,143	3,781,747,194

Source: CSO, International Trade Statistics, 2015

Total Imports (Absolute ZMW) By Regional Groupings – January 2014 to January 2015

FLOW		IMPO	ORT	
	ASIA	COMESA	EU	SADC
Jan-14	1,125,720,639	1,460,478,258	418,983,558	2,221,835,623
Feb-14	1,102,968,678	1,113,189,782	370,597,545	2,150,035,742
Mar-14	1,059,407,038	1,312,792,818	312,118,281	2,436,511,821
Quarter2	3,288,096,355	3,886,460,858	1,101,699,383	6,808,383,186
Apr-14	1,271,417,305	1,722,870,236	460,086,138	3,005,852,584
May-14	1,530,996,189	868,608,859	443,154,380	2,302,257,820
Jun-14	884,092,580	1,530,796,982	353,343,549	2,887,505,039
Quarter2	3,686,506,074	4,122,276,077	1,256,584,068	8,195,615,444
Jul-14	1,536,075,448	923,679,446	579,662,654	2,423,644,111
Aug-14	1,561,467,814	865,044,974	401,564,035	2,192,821,302
Sep-14	1,112,602,466	1,314,969,933	346,377,386	2,793,091,800
Quarter3	4,210,145,728	3,103,694,353	1,327,604,074	7,409,557,213
Oct-14	1,196,798,013	1,335,681,276	429,882,745	2,873,370,622
Nov-14	1,181,571,786	1,449,497,328	569,867,143	2,790,268,930
Dec-14	1,245,438,228	1,698,760,397	385,488,529	3,010,493,564
Quarter4	3,623,808,027	4,483,939,001	1,385,238,417	8,674,133,116
Total 2014:	14,808,556,185	15,596,370,288	5,071,125,942	31,087,688,959
Jan-15	1,374,923,173	674,965,608	357,624,006	1,650,482,643

Source: CSO, International Trade Statistics, 2015

Imports (Absolute ZMW) By Mode of Transport – January 2014 to January 2015

PERIOD	ROAD TRAN	SPORT	RAIL TRANS	PORT	AIR TRANS	PORT	OTHE	2	TOTAL	
PERIOD	VALUE	TONNES	VALUE	TONNES	VALUE	TONNES	VALUE	TONNES	VALUE	TONNES
Jan-14	2,685,145,662	152,112	54,696,169	4,914	310,328,281	754	1,497,245,050	80,400	4,547,415,162	238,179
Feb-14	2,410,579,340	233,389	65,641,848	22,546	250,244,060	885	1,436,968,479	186,950	4,163,433,727	443,770
Mar-14	2,682,923,488	220,997	41,556,708	9,853	212,311,784	829	1,432,726,826	150,877	4,369,518,807	382,556
Quarter2	7,778,648,489	606,498	161,894,725	37,312	772,884,126	2,468	4,366,940,356	418,227	13,080,367,695	1,064,505
Apr-14	3,163,714,797	208,263	68,242,951	18,725	235,737,297	859	1,840,252,179	156,533	5,307,947,223	384,381
May-14	2,586,746,542	209,721	44,149,744	14,125	307,232,862	976	2,010,466,533	183,666	4,948,595,681	408,488
Jun-14	3,105,930,458	260,464	82,340,167	20,406	228,690,316	1,081	1,271,022,986	111,675	4,687,983,927	393,626
Quarter2	8,856,391,796	678,448	194,732,862	53,257	771,660,475	2,916	5,121,741,698	451,875	14,944,526,831	1,186,495
Jul-14	2,714,135,667	213,617	59,125,270	17,181	278,752,548	998	2,189,217,171	186,903	5,241,230,656	418,699
Aug-14	2,597,560,367	227,860	102,690,529	8,343	322,034,469	1,206	1,824,010,541	119,913	4,846,295,906	357,322
Sep-14	3,177,339,043	259,546	146,127,096	26,959	245,287,904	983	1,363,710,699	125,284	4,932,464,741	412,772
Quarter3	8,489,035,077	701,023	307,942,895	52,483	846,074,920	3,188	5,376,938,411	432,100	15,019,991,303	1,188,793
Oct-14	3,180,237,047	268,188	139,326,997	31,802	304,024,399	1,145	1,486,236,508	135,599	5,109,824,952	436,735
Nov-14	3,245,492,374	257,689	98,671,865	29,467	333,037,398	969	1,563,126,870	185,858	5,240,328,507	473,983
Dec-14	3,554,370,642	275,076	137,667,562	37,070	360,162,601	1,129	1,286,817,863	132,250	5,339,018,669	445,525
Quarter4	9,980,100,064	800,953	375,666,425	98,340	997,224,398	3,242	4,336,181,240	453,707	15,689,172,127	1,356,242
Total 2014	35,104,175,426	2,786,922	1,040,236,908	241,391	3,387,843,919	11,814	19,201,801,705	1,755,908	58,734,057,957	4,796,036
Jan-15	1,911,853,958	202,512	58,024,996	11,933	299,454,773	834	1,512,413,467	424,772	3,781,747,194	640,050

Source: CSO, International Trade Statistics, 2015

					<u>AW) - 2000 16 201</u>	<u>-</u>
Flow / Year		Total Exports	Domestic	Re-Exports	Imports	Trade Balance
		(fob)	Exports(fob)	(fob)	(cif)	
2000	ZMW	2,716,557,648	2,680,166,733	36,390,915	2,751,563,200	(35,005,551)
2000	US \$	869,485,416	857,837,819	11,647,597	871,386,492	(1,901,076)
2001	ZMW	3,537,206,913	3,523,388,831	13,818,083	3,900,496,869	(363,289,956)
2001	US \$	978,788,277	974,964,645	3,823,632	1,079,955,769	(101,167,492)
2002	ZMW	4,069,916,925	4,045,881,105	24,035,820	4,732,881,915	(662,964,990)
2002	US \$	944,356,533	938,779,421	5,577,112	1,103,070,912	(158,714,379)
2003	ZMW	4,642,039,643	4,614,120,921	27,918,722	7,439,867,257	(2,797,827,613)
2003	US \$	979,298,782	973,408,964	5,889,818	1,573,309,968	(594,011,186)
2004	ZMW	7,526,280,116	7,460,407,702	65,872,413	10,279,302,826	(2,753,022,711)
2004	US \$	1,577,240,766	1,563,436,250	13,804,516	2,150,649,040	(573,408,274)
2005	ZMW	9,612,909,461	9,564,984,513	47,924,948	11,466,668,653	(1,853,759,192)
2005	US \$	2,176,641,598	2,165,790,000	10,851,599	2,579,688,391	(403,046,793)
000/	ZMW	13,410,945,234	13,388,136,276	22,808,958	11,049,770,813	2,361,174,421
2006	US \$	3,681,524,702	3,675,263,268	6,261,434	3,023,996,472	657,528,230
0007	ZMW	18,399,133,746	18,301,278,319	97,855,427	15,945,289,848	2,453,843,898
2007	US \$	4,617,454,325	4,592,896,486	24,557,839	4,006,980,387	610,473,937
0000	ZMW	18,653,009,287	17,951,197,614	701,811,673	18,476,489,240	176,520,047
2008	US \$	5,098,688,004	4,906,852,001	191,836,004	5,060,482,666	38,205,339
0000	ZMW	21,364,760,204	20,312,466,565	1,052,293,640	18,941,137,479	2,423,622,726
2009	US \$	4,312,054,540	4,099,669,869	212,384,671	3,792,642,675	519,411,865
0010	ZMW	34,500,051,458	32,876,095,550	1,623,955,908	25,507,487,313	8,992,564,145
2010	US \$	7,200,951,149	6,861,994,346	338,956,803	5,321,002,628	1,879,948,521
	ZMW	42,915,038,551	37,914,339,432	5,000,699,119	35,440,939,196	7,474,099,356
2011	US \$	8,829,248,544	7,800,415,368	1,028,833,176	7,279,139,877	1,550,108,667
0010	ZMW	48,206,165,818	44,580,859,222	3,625,306,596	45,275,938,876	2,930,226,942
2012	US \$	9,639,652,576	8,914,485,088	725,167,489	8,806,150,488	833,502,088
0010	ZMW	57,175,978,267	50,496,013,922	6,679,964,345	54,904,108,725	2,271,869,542
2013	US \$	10,606,851,708	9,365,214,841	1,241,636,867	10,210,804,948	396,046,761
	ZMW	59,629,722,855	49,702,582,265	9,927,140,589	58,730,200,617	899,522,238
2014*	US \$	9,689,195,874	8,080,036,139	1,609,159,734	9,548,588,085	140,607,789
	ZMW	346,359,716,126	317,411,918,971	28,947,797,156	324,842,142,827	21,517,573,302
Total:	USS	71.201.432.794	65.771.044.505	5,430,388,292	66,407,848,798	4.793,583,996

Zambia's Trade Flows In Absolute US \$ and Zambia Kwacha (ZMW) - 2000 To 2014

Source: CSO, International Trade Statistics, 2015 Note: (*) Provisional

2014 2nd QUARTER INDEX OF INDUSTRIAL PRODUCTION - ZAMBIA

			MINING					MANU	ACTURIN	G				
PERIOD	TOTA L INDE X	TOTA L MININ G	Non- ferrou s Ore	Stone Quarryi ng, Coal mining and other mining	TOTAL MANUFACT URING	Food, Bevera ges & Tobacc o	Textile, Clothin g & Leathe r	Wood & Wood Produ cts	Paper & Paper Produ cts	Chemic als, Rubber s & Plastic s	Non- metalli c Minera I Produ cts	Basic Metal Indust ries	Fabrica ted Metal Produc ts	TOTAL ELECTRI CITY
WEIGHT	1.000	0.350	0.242	0.108	0.511	0.235	0.060	0.006	0.017	0.059	0.025	0.009	0.100	0.139
2012 Q1	195.8	277.3	248.2	342.7	148.4	186.0	13.0	276.4	197.9	174.4	235.4	82.6	93.4	165.0
2012 Q2	195.2	255.4	223.0	328.2	160.7	222.4	3.9	280.6	212.7	111.6	246.1	99.5	106.4	170.9
2012 Q3	208.3	280.8	252.1	345.4	171.8	236.6	3.6	207.0	178.0	98.2	257.7	88.8	146.2	160.0
2012 Q4	208.2	269.0	234.2	347.2	178.8	261.1	5.8	199.3	206.1	104.4	275.9	66.5	112.9	163.6
2012	201.9	270.6	239.4	340.9	164.9	226.5	6.6	240.8	198.7	122.1	253.8	84.4	114.7	164.9
2013 Q1	206.4	291.7	261.7	359.1	153.8	191.9	15.8	261.9	233.5	188.4	241.5	88.6	90.4	185.2
2013 Q2	199.9	263.9	230.6	339.0	162.4	229.7	4.6	279.8	220.4	121.9	251.1	104.2	88.7	176.4
2013(Q1 +Q2)	203	277.8	246.1	349.0	158.1	210.8	10.2	270.8	227.0	155.1	246.3	96.4	89.5	180.8
2013 Q3	210.3	267.0	228.6	353.4	180.2	249.5	13.9	207.7	180.1	117.1	270.6	93.5	137.4	178.6
2013 Q4	222.0	279.6	245.8	355.5	196.1	289.9	5.8	199.3	247.3	107.4	269.5	72.3	125.9	172.4
2013	211.1	279.8	247.7	351.9	173.2	240.9	7.5	237.2	220.3	133.7	258.2	89.6	110.6	178.1
*2014 Q1	214.0	296.2	258.6	381.0	161.8	196.3	11.0	267.8	312.4	193.5	282.5	111.4	94.9	199.2
**2014 Q2	202.3	265.3	229.3	345.0	165.9	230.0	4.4	284.0	221.1	127.4	261.5	108.9	99.0	178.1
2014(Q1	208.2	280.8	243.9	363.0	163.9	213.1	7.7	275.9	266.8	160.5	272.0	110.2	97.0	188.6

PERIOD	TOTA		MINING					MANU	ACTURIN	G				TOTAL
-	L	TOTA	Non-	Stone	TOTAL	Food,	Textile,	Wood	Paper	Chemic	Non-	Basic	Fabrica	ELECTRI
+Q2)														
		YEA	R-ON-	YEAR I	PERCENT	AGE C	HANG	ES e.g.	. (Q2 2	005/Q2	2004-	1)*100		
2012 Q1	1.0	(9.7)	(16.5)	4.0	18.6	21.6	(7.7)	5.6	16.9	12.9	31.7	4.6	11.8	1.6
2012 Q2	(1.3)	(8.7)	(15.7)	4.4	5.8	4.7	(13.7)	2.0	15.5	12.7	5.6	19.0	4.4	6.9
2012 Q3	5.0	7.7	11.5	2.0	3.3	4.0	5.9	6.2	19.1	7.3	1.9	14.9	(3.3)	0.6
2012 Q4	3.1	5.3	3.0	9.0	0.0	3.1	69.9	3.7	6.5	5.9	0.7	18.3	(19.3)	7.0
2012	2.0	-1.9	-5.7	4.8	6.0	7.1	3.5	4.2	14.1	10.1	8.1	13.9	-3.7	4.0
2013 Q1	5.7	5.6	6.2	4.8	3.7	3.2	21.8	(5.3)	18.0	8.0	2.6	7.2	(3.3)	12.2
2013 Q2	2.8	4.3	5.0	3.3	1.1	3.3	18.6	(0.3)	3.6	9.2	2.1	4.7	(16.6)	3.2
2013 Q3	3.2	(0.2)	(1.9)	2.3	4.9	6.6	6.2	0.3	1.2	19.3	5.0	5.2	(6.0)	11.6
2013 Q4	6.6	4.0	5.0	2.4	9.7	11.0	0.4	(0.0)	20.0	2.9	(2.3)	8.7	11.6	5.4
2013	4.6	3.4	3.5	3.2	5.0	6.4	14.4	-1.5	10.9	9.5	1.7	6.2	-3.6	8.0
2014 Q1	3.7	1.6	(1.2)	6.1	5.2	2.3	(30.3)	2.3	33.8	2.7	17.0	25.8	5.1	7.6
**2014 Q2	1.2	0.5	(0.6)	1.8	2.1	0.1	(6.0)	1.5	0.3	4.5	4.1	4.5	11.6	0.9
2014(Q1 +Q2)	2.5	1.1	-0.9	4.0	3.6	1.1	-24.8	1.9	17.5	3.4	10.4	14.3	8.3	4.3

Source: CSO, Industrial Production Statistics

Note: **Provisional Estimates

POPULATION 2000 TO 2010

	2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010													
	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010			
Total Population	9,885,591	10,089,492	10,409,441	10,744,380	11,089,691	11,441,461	11,798,678	12,160,516	12,525,791	12,896,830	13,092,666			
Population Growth Rate	2.5	3.1	3.1	3.1	3.1	3.1	3	3	2.9	2.9	2.8			
Life Expectancy at Birth	50	51.8	51.9	52.4	52.4	52.6	51.9	51.4	51.3	51.2	-			
POPULATION BY	PROVINCE													
Central	1,012,257	1,032,574	1,066,992	1,103,387	1,141,256	1,180,124	1,219,980	1,260,491	1,301,776	1,343,835	1,307,111			
Copperbelt	1,581,221	1,611,569	1,662,155	1,714,225	1,767,165	1,820,443	1,874,081	1,927,576	1,980,824	2034012	1,972,317			
Eastern**	1,231,283	1,348,070	1,391,690	1,436,120	1,482,290	1,530,118	1,579,960	1,631,890	1,684,910	1,740,180	1,592,661			
Luapula	775,353	791,067	817,326	845,076	873,969	903,746	934,317	965,605	997,579	1,030,572	991,927			
Lusaka	1,391,329	1,413,010	1,453,690	1,495,730	1,538,000	1,579,769	1,620,730	1,660,070	1,697,730	1,733,830	2,191,225			
Muchinga*	524,186	-	-	-	-	-	-	-	-	-	711,657			
Northern**	809,400	1,277,250	1,315,650	1,357,540	1,401,340	1,445,730	1,490,330	1,534,170	1,577,310	1,619,980	1,105,824			
North- western	583,350	596,010	616,496	638,004	660,322	683,367	707,074	731,351	756,261	781,800	727,044			
Southern	1,212,124	1,235,134	1,275,470	1,318,161	1,362,382	1,407,433	1,453,324	1,499,462	1,545,880	1,592,864	1,589,926			
Western	765,088	774,929	795,247	816,983	839,757	863294	887,540	912,226	937,419	963,107	902,974			

Source: CSO, Population Projections Report

Note: 2000 figures are from the 2000 Census of Population and Housing while the 2001 to 2009 figures are Population Projections from the Projections Report. The 2010 figures are final 2010 Census of Population and Housing figures.

*Muchinga was created in 2011

**2000 Census figures were adjusted following the new provincial demarcations

TOTAL POPULATION BY RURAL/URBAN RESIDENCE, PROVINCE OF RESIDENCE AND YEAR OF PROJECTION, 2010-2025, ZAMBIA (MEDIUM VARIANT PROJECTION)

Province and Rural/Urb an	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Total	13,092,666	13,718,722	14,145,327	14,580,290	15,023,315	15,473,905	15,933,883	16,405,229	16,887,720	17,381,168	17,885,422	18,400,556	18,926,743	19,464,164	20,013,159	20,574,138
Rural	7,919,216	8,155,510	8,364,391	8,575,072	8,787,529	9,001,647	9,218,734	9,440,264	9,666,402	9,897,231	10,132,811	10,373,392	10,619,411	10,871,336	11,129,714	11,395,104
Urban	5,173,450	5,563,212	5,780,936	6,005,218	6,235,786	6,472,258	6,715,149	6,964,965	7,221,318	7,483,937	7,752,611	8,027,164	8,307,332	8,592,828	8,883,445	9,179,034
Central	1,307,111	1,355,775	1,394,423	1,433,860	1,474,093	1,515,086	1,556,974	1,599,884	1,643,810	1,688,726	1,734,601	1,781,446	1,829,283	1,878,145	1,928,094	1,979,202
Copperbelt	1,972,317	2,143,413	2,195,878	2,249,824	2,305,258	2,362,207	2,420,678	2,480,657	2,542,132	2,605,116	2,669,635	2,735,763	2,803,519	2,872,875	2,943,829	3,016,344
Eastern	1,592,661	1,628,880	1,673,989	1,719,803	1,766,300	1,813,445	1,861,491	1,910,782	1,961,269	2,012,895	2,065,590	2,119,331	2,174,115	2,229,946	2,286,873	2,344,980
Luapula	991,927	1,015,629	1,043,241	1,071,074	1,099,151	1,127,453	1,156,160	1,185,446	1,215,294	1,245,682	1,276,608	1,308,050	1,340,032	1,372,622	1,405,871	,439,877
Lusaka	2,191,225	2,362,967	2,461,932	2,564,058	2,669,249	2,777,439	2,888,575	3,002,530	3,119,190	3,238,430	3,360,183	3,484,394	3,610,977	3,739,872	3,870,981	4,004,276

Province and Rural/Urb an	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Muchinga	711,657	749,449	785,300	821,564	858,179	895,058	932,668	971,547	1,011,655	1,052,996	1,095,535	1,139,277	1,184,232	1,230,373	1,277,711	1,326,222
Northern	1,105,824	1,146,392	1,185,159	1,224,443	1,264,212	1,304,435	1,345,412	1,387,443	1,430,543	1,474,730	1,520,004	1,566,369	1,613,869	1,662,536	1,712,448	1,763,638
North Western	727,044	746,982	768,262	789,836	811,706	833,818	856,286	879,229	902,631	926,485	950,789	975,559	1,000,815	1,026,614	1,053,004	1,080,072
Southern	1,589,926	1,642,757	1,694,370	1,746,791	1,799,885	1,853,464	1,907,784	1,963,206	2,019,696	2,077,229	2,135,794	2,195,416	2,256,160	2,318,098	2,381,333	2,445,929
Western	902,974	926,478	942,773	959,037	975,282	991,500	1,007,855	1,024,505	1,041,500	1,058,879	1,076,683	1,094,951	1,113,741	1,133,083	1,153,015	1,173,598

VITAL EVENTS AND RATES BY RURAL/URBAN RESIDENCE AND PROVINCE, ZAMBIA 2014 (MEDIUM VARIANT PROJECTION)

Vital Events and Rates	Total	Rural	Urban	Centra I	Coppe rbelt	Easter n	Luapul a	Lusak a	Muchi nga	Northe rn	North Wester n	South ern	Wester n
Annual Number of Births	645,097	398,501	246,596	63,853	86,637	80,984	52,775	106,256	41,205	58,949	36,388	78,202	39,848
Annual Number of Deaths	198,147	119,734	78,413	19,088	29,518	27,902	18,955	30,723	11,917	16,728	9,017	19,446	14,853
Crude Birth Rate (CBR)	42.9	45.4	39.6	43.3	37.6	45.9	48.0	39.8	48.0	46.6	44.8	43.5	40.9
Crude Death Rate (CDR)	13.2	13.6	12.6	13.0	12.8	15.8	17.3	11.5	13.9	13.2	11.1	10.8	15.2
Growth Rate(%)	3.0	2.4	3.7	2.8	2.4	2.7	2.6	4.0	4.3	3.2	2.7	2.9	1.7
Life Expectancy ab Birth (Both Sexes)	53.2	54.1	52.0	52.8	51.4	51.3	48.6	53.9	56.6	56.3	56.6	58.5	49.0
Life Expectancy ab Birth (Males)	50.9	51.6	50.1	50.8	49.7	48.8	45.9	51.9	53.0	53.4	55.3	55.2	46.1
Life Expectancy ab Birth (Females)	55.5	56.7	53.9	54.9	53.1	53.9	51.3	55.9	60.3	59.2	58.0	61.9	52.1
Infant Mortality Rate (Both Sexes)	74.5	79.3	66.8	68.3	61.8	95.4	96.5	65.1	89.3	84.5	56.2	62.3	78.7
Infant Mortality Rate (Males)	79.8	85.8	69.9	74.4	65.3	102.7	105.5	69.3	96.2	92.9	59.1	62.5	84.5
Infant Mortality Rate (Females)	69.1	72.6	63.5	62.1	58.2	87.9	87.2	60.7	82.1	75.7	53.1	62.0	72.6
Total Fertility Rate (TFR)	5.6	6.7	4.5	6.0	4.8	6.2	6.9	4.4	6.7	6.7	6.4	5.8	5.7

VITAL EVENTS AND RATES BY YEAR OF PROJECTION (SINGLE YEARS), 2011-2035, ZAMBIA (MEDIUM VARIANT PROJECTION)

Total												Proj	ection	Year											
Vital Events and Rates	20 11	20 12	20 13	20 14	20 15	20 16	20 17	20 18	20 19	20 20	20 21	20 22	20 23	20 24	20 25	20 26	20 27	20 28	20 29	20 30	20 31	20 32	20 33	20 34	20 35
Annual Number of Births	608, 076	620, 733	633, 152	645, 097	656, 428	669, 889	683, 189	696, 305	709, 215	721, 993	734, 707	747, 524	760, 658	774, 261	788, 358	802, 951	817, 957	833, 419	849, 239	865, 174	880, 774	896, 278	911, 664	926, 909	941, 979
Annual Number of Deaths	185, 694	189, 906	194, 052	198, 147	202, 198	204, 163	206, 224	208, 288	210, 336	212, 364	214, 067	215, 788	217, 551	219, 378	221, 282	222, 927	224, 664	226, 485	228, 379	230, 323	231, 872	233, 464	235, 113	236, 833	238, 627
Crude Birth Rate (CBR)	44.3	43.9	43.4	42.9	42.4	42.0	41.6	41.2	40.8	40.4	39.9	39.5	39.1	38.7	38.3	38.0	37.6	37.3	37.0	36.7	36.4	36.0	35.7	35.3	35.0
Crude Death Rate (CDR)	13.5	13.4	13.3	13.2	13.1	12.8	12.6	12.3	12.1	11.9	11.6	11.4	11.2	11.0	10.8	10.5	10.3	10.1	10.0	9.8	9.6	9.4	9.2	9.0	8.9
Growth Rate(%)	3.1	3.0	3.0	3.0	2.9	2.9	2.9	2.9	2.9	2.8	2.8	2.8	2.8	2.8	2.8	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.6	2.6	2.6
Life Expectancy ab Birth (Both Sexes)	52.6	52.8	53.0	53.2	53.3	53.7	54.2	54.6	54.9	55.3	55.7	56.2	56.6	56.9	57.3	57.7	58.1	58.5	58.9	59.3	59.7	60.1	60.5	60.9	61.2
Life Expectancy ab Birth (Males)	50.2	50.4	50.6	50.9	51.1	51.5	51.9	52.2	52.6	53.0	53.3	53.7	54.1	54.5	54.8	55.2	55.6	55.9	56.3	56.7	57.0	57.4	57.8	58.1	58.5
Life Expectancy ab Birth (Females)	55.2	55.3	55.4	55.5	55.6	56.1	56.5	56.9	57.4	57.8	58.2	58.7	59.1	59.5	59.9	60.4	60.8	61.2	61.6	62.0	62.5	62.9	63.3	63.7	64.1
Infant Mortality Rate (Both Sexes)	75.7	75.3	74.9	74.5	74.2	73.3	72.4	71.5	70.7	69.8	68.9	68.0	67.1	66.3	65.4	64.5	63.6	62.7	61.8	60.9	60.0	59.1	58.2	57.3	56.4
Infant Mortality Rate (Males)	81.3	80.8	80.3	79.8	79.3	78.5	77.7	76.9	76.1	75.4	74.5	73.7	72.9	72.1	71.4	70.5	69.7	68.9	68.1	67.3	66.5	65.7	64.8	64.0	63.2
Infant Mortality Rate (Females)	69.9	69.6	69.4	69.1	68.9	67.9	67.0	66.0	65.1	64.1	63.1	62.2	61.2	60.2	59.3	58.3	57.3	56.3	55.3	54.4	53.3	52.3	51.3	50.3	49.3
Total Fertility Rate (TFR)	5.9	5.8	5.7	5.6	5.6	5.5	5.5	5.4	5.4	5.3	5.3	5.2	5.2	5.1	5.1	5.0	4.9	4.9	4.8	4.8	4.7	4.7	4.6	4.6	4.5

Age Group	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
0-4	18.7	18.6	18.6	18.4	18.3	18.1	18.0	17.8	17.7	17.5	17.4	17.2	17.1	16.9	16.8
5-13	25.4	25.3	25.3	25.3	25.4	25.5	25.6	25.7	25.7	25.7	25.6	25.5	25.4	25.2	25.1
7-13	19.1	19.0	18.9	18.9	18.9	19.1	19.2	19.3	19.4	19.4	19.4	19.3	19.2	19.1	19.0
15-19	11.4	11.4	11.4	11.3	11.2	11.1	10.9	10.8	10.7	10.7	10.7	10.8	10.9	11.0	11.1
15-24	20.4	20.5	20.6	20.7	20.7	20.6	20.5	20.4	20.2	20.1	20.1	20.0	20.0	20.1	20.2
15-35	35.5	35.6	35.6	35.6	35.5	35.5	35.4	35.3	35.2	35.2	35.2	35.3	35.4	35.6	35.8
<35	81.0	80.9	80.8	80.7	80.5	80.3	80.1	80.0	79.8	79.6	79.5	79.4	79.3	79.2	79.0
15-49	46.0	46.1	46.1	46.2	46.3	46.3	46.4	46.4	46.5	46.6	46.6	46.7	46.9	47.0	47.2
15-64	50.8	50.9	51.1	51.2	51.3	51.4	51.5	51.6	51.7	51.8	52.0	52.2	52.5	52.7	53.0
65+	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.7	2.7

PERCENTAGE OF POPULATION BY AGE GROUP (SPECIAL AGE CATEGORIES) AND BY YEAR OF PROJECTION (SINGLE YEARS), 2011-2025, ZAMBIA (MEDIUM VARIANT PROJECTION)

National Food Balance Sheet for Zambia for the 2014/2014AgriculturalMarketing Season Based on the 2012/2014MAL/CSO Crop Forecasting Survey and MAL/Private Sector Utilization Estimates

(Metric Tonnes)											
	Maize	Paddy Rice	Wheat	Sorghum&Millet	Sweetand Irish potatoes	Cassava flour	Total(maize equivalent)				
A. Availability:											
(i)Opening stocks (1st February2014)1/	455,221	2,737	168,255	6,036	0	0	629,556				
(ii)Total production(2012/13) 2/	2,532,800	44,747	273,584			1,114,583					
Total availability	2,988,021	47,484	441,839	44,950	210,392	1,114,583	4,614,109				
B. Requirements: (i) Staple food requirements: Human consumption 3/ Strategic Reserve Stocks (net) 4/ (ii)Industrial requirements: 4/	1,429,739 500,000	,	281,321 0	40,540 0	199,872 0	721,901 0	2,533,816 500,000				
Stockfeed 5/	223,300		0	0	0	0	223,300				
Breweries 6/ Grain retained for other uses 7/ (iii)Losses8/ (iv) Structural cross-border trade 9/	100,000 34,347 126,640 120,000	4,478	0 0 13,679	0 2,464 1,946	0 0 10,520	0 0 55,729	100,000 41,088 199,228 120,000				
Total requirements	2,534,026	62,484	295,000	44,950	210,392	777,630	3,717,432				
C. Surplus/deficit(A-B) 10/	453,995	-15,000	146,839	0	0	336,953	896,677				
D. Potential Commercial exports 11/	-453,995	15,000	-146,839	0	0	0	0				
E. Food aid import requirements 12/	0	0	0	0	0	0	0				

Notes:

1/Stocks expected to be held by commodity traders, millers, brewers, FRA, DMMU and commercial and small scale farmers as at 1stFebruary2014.

2/Production estimates by MAL/CSO. Cassava production is based on the total area under cassava, using an annual yield figure of 11.7 tonnes per hectare (MAFF Root and Tuber Improvement Programme, 1996). A flour extraction rate of 25% is used. Other tubers are sweet potatoes and Irish potatoes.

3/Human staple food consumption represents 70% (1,470kCal/person/day, CSO) of total diet (2,100kCal/person/day, National Food and Nutrition Commission) for the national population of 14.58 million people (based on CSO Census projections with 2.8% growth rate projected to February2012, midmarket. The food balance shows an overall surplus of staple foods. Food prices February affect the level of food consumption.

4/ National strategic requirements expected to be carried over into the next season by FRA. (This amount of 500,000 Mt includes equivalent quantity that is already budgeted for).

5/ Estimated requirements by major stock feed producers.

6/ Estimated requirements by industrial breweries.

7/ Estimated retention of grain for other uses by smallholders.

8/Post harvest losses are estimated at 5% for grains, sweet potatoes and cassava, in line with estimates from other SADC countries.

9/ Structural exports represents cross-border trade, mostly to the DRC, that occurs on a continuing basis and that is likely to occur during the 2012/13 marketing season. It does not include large-scale formal trade.

10/ Expected surpluses or deficits that arise after meeting minimum overall staple human consumption requirements as well as industrial Requirements.

The total surplus/deficit is expressed as maize equivalent using energy values.

The rice deficit is based on a 3 year rolling average of what is known to be imported each year, as indicated under D.

For cassava, the surplus represents cassava that is still in the ground and February not necessarily be harvested.

11/ Commercial imports/exports represent expected regional and international trade by the privates Sector.

12/Total estimated requirement for food relief among vulnerable groups, to be imported. This could be met with maize or other grains.

SURVEYS/ACTIVITIES BEING UNDERTAKEN

- 2013/2014 Zambia Demographic and Health Survey Report Writing
- Data Cleaning for the 2014 Labour Force Survey
- Data Analysis for the Annual Business Survey (ABS)
- 2013/2014 Data cleaning for Post-Harvest Survey

AVAILABLE REPORTS

- 2013/2014 Zambia Demographic and Health Survey Preliminary Report (Electronic and Print copy)
- Zambia in Figures 2014 (Electronic and Print copy)
- Selected Socio-economic Indicators 2013 (Electronic and Print copy)
- Sample Vital Registration with Verbal Autopsy (SAVVY) 2010-2012 (Electronic and Print copy)
- Gender Statistics Report 2013 (Electronic and Print copy)
- External Trade Statistics Bulletin 2012 (Electronic and Print copy)
- Gross Domestic Product 2010; Benchmark Estimates Summary Report (Electronic and Print copy)
- Population and Demographic Projections Report, 2011 2035 (Electronic and Print copy)
- 2012 Labour Force Survey Report (Electronic and Print copy)
- 2010 Census of Population and Housing National Analytical and Descriptive Tables Reports (Electronic and Print copy)
- 2010 Census of Population and Housing Provincial Analytical and Descriptive Tables Reports (Electronic and Print copy)
- 2010 Census of Population and Housing Summary Report (Electronic and Print copy)
- 2006/2010 Living Conditions Monitoring Survey Report (Electronic and Print copy)

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