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Q1 2017 2018

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### 1. INTRODUCTION

The purpose of the Research and Innovation Unit is to gather, analyse and disseminate verified, reliable and relevant economic data, intelligence and research for the benefit of users to support informed decision making.

The performance indicators of the unit are:

- A Quarterly Economic Data Report
- Percentage achievement on the Annual Research and Innovation operational Plan.

Economic data or economic statistics may refer to data (quantitative measures) describing an actual economy, past or present. These are typically found in time-series form, that is, covering more than one time period (say the monthly unemployment rate for the last five years) or in cross-sectional data in one time period (say for consumption and income levels for sample households). Data may also be collected from surveys of for example individuals and firms or aggregated to sectors and industries of a single economy or for the international economy. A collection of such data in table form comprises a data set.

The purpose of this report is to supply an overview of the economic data and information gathered and shared from a global, South African, African and North West provincial perspective in order to ensure that recent, relevant and reliable economic data supports NWDC and other client and stakeholder decisions and activities.

The economic data report will be structured as follows: First a macro-economic overview taking a global perspective in terms of developed and emerging economies moving to South Africa and the North West province. Secondly subjects that have an impact on the economy and relevance to NWDC will be covered including the Global Competitiveness, Foreign Direct Investment and Trade.

### 2. MACRO ECONOMIC OVERVIEW

### 2.1 The Global Economy – A Shifting Global Economic Landscape

(Source: WORLD ECONOMIC OUTLOOK (WEO) UPDATE; April 2017)

With buoyant financial markets and a long-awaited cyclical recovery in manufacturing and trade under way, world growth is projected to rise from 3.1 percent in 2016 to 3.5 percent in 2017 and 3.6 percent in 2018, slightly above the October 2016 World Economic Outlook (WEO) forecast. But binding structural impediments continue to hold back a stronger recovery, and the balance of risks remains tilted to the downside, especially over the medium term. With persistent structural problems—such as low productivity growth and high income inequality—pressures for inward-looking policies are increasing in advanced economies. These threaten global economic integration and the cooperative global economic order that has served the world economy, especially emerging market and developing economies, well.

Against this backdrop, economic policies have an important role to play in staving off downside risks and securing the recovery. On the domestic front, policies should aim to support demand and repair balance sheets where necessary and feasible; boost productivity, labor supply, and investment through structural reforms and supply-friendly fiscal measures; upgrade the public infrastructure; and support those displaced by structural transformations such as technological change and globalization.

At the same time, credible strategies are needed in many countries to place public debt on a sustainable path. Adjusting to lower commodity revenues and addressing financial vulnerabilities remain key challenges for many emerging market and developing economies. A renewed multilateral effort is also needed to tackle common challenges in an integrated global economy.

# The World Economic Outlook Projections as per the World Economic Outlook Update April 2017

 Table 1. Overview of the World Economic Outlook Projections (Percent change unless noted otherwise)

				Projections		Difference from 2017 WEO Pr	n January ojections
	2014	2015	2016	2017	2018	2017	2018
World Output	3.4	3.4	3.1	3.5	3.6	0.1	0.0
Advanced Economies	1.9	2.1	1.7	2.0	2.0	0.1	0.0
United States	2.4	2.6	1.6	2.3	2.5	0.0	0.0
Euro Area	0.9	2.0	1.7	1.7	1.6	0.1	0,0
Germany	1.6	1.5	1.8	1.6	1.5	0.1	0.0
France	0.6	1.3	1.2	1.4	1.6	0.1	0.0
Italy	-0.3	0.8	0.9	0.8	8.0	0.1	0.0
Spain	1.4	3.2	3.2	2.6	2.1	0.3	0.0
Japan	0.0	1.2	1,0	1.2	0.6	0.4	0.1
United Kingdom	3.1	2.2	1.8	2.0	1.5	0.5	0.1
Canada	2.5	0.9	1.4	1.9	2,0	0.0	0.0
Other Advanced Economies	2.8	2.0	2.2	2.3	2.4	0.1	0.0
Emerging Market and Developing Economies	4.6	4.2	4.1	4.5	4.8	0.0	0.0
Commonwealth of Independent States	1.0	-2.2	0.3	1.7	2.1	0.2	0.3
Russia	0.7	-2.8	-0.2	1.4	1.4	0.3	0.2
Excluding Russia	1.9	-0.5	1.8	2.5	3.5	0.0	0.2
Emerging and Developing Asia	6.8	6.7	6.4	6.4	6.4	0.0	0.1
China	7.3	6.9	6.7	6.6	6.2	0.1	0.2
India	7.2	7.9	6.8	7.2	7.7	0.0	0.0
ASEAN-5 5/	4.6	4.8	4.9	5.0	5.2	0.1	0.0
Emerging and Developing Europe	2.8	4.7	3.0	3.0	3.3	-0.1	0.1
Latin America and the Caribbean	1.3	0.1	-1.0	1.1	2.0	-0.1	-0.1
Brazil	0.1	-3.8	-3.6	0.2	1.7	0.0	0.2
Mexico	2.2	2.6	2.3	1.7	2.0	0.0	0.0
Middle East, North Africa, Afghanistan, and Pakistan	2.7	2.7	3.9	2.6	3.4	-0.5	-0.1
Saudi Arabia	3.6	4.1	1.4	0.4	1.3	0.0	-0.1
Sub-Saharan Africa	5.1	3.4	1.4	2.6	3.5	-0.2	-0.2
Nigeria	6.3	2.7	-1.5	0.8	1.9	0.0	-0.4
South Africa	1.6	1.3	0.3	0.8	1.6	0.0	0.0

Memorandum				THE REAL PROPERTY.			Mary 15
Low-Income Developing Countries	6.0	4.6	3.6	4.7	5.3	0,0	-0.1
World Growth Based on Market Exchange Rates	2.7	2.7	3.8	2.9	3.0	0.1	0.0
World Trade Volume (goods and services)6/	3.7	2.7	2.2	3.8	3.9	0.0	-0.2
Advanced Economies	3.6	4.4	2.4	4.0	4.0	0.2	-0.2
Emerging Market and Developing Economies	3.9	-0.8	1.9	4.5	4.3	0.3	-0.4
Commodity Prices (U.S. dollars)							
Oil 6/	-7.5	-47.2	-15.7	28.9	-0.3	9,0	-3.9
Nonfuel (average based on world commodity export weights)	-4.0	-17.4	-1.9	8.5	-1.3	6.4	-0.4
Consumer Prices					3 6 1	F124 IIII	
Advanced Economies	1.4	0.3	0.8	2.0	1.9	0.3	0.3
Emerging Market and Developing Economies	4.7	4.7	4.4	4.7	4,4	0.2	0.0
London Interbank Offered Rate (per	cent)						The same
On U.S. Dollar Deposits (six month)	0.3	0.5	1.1	1.7	2.8	0.0	0.0
On Euro Deposits (three month)	0.2	0.0	-0.3	-0.3	-0.2	0.0	0.0
On Japanese Yen Deposits (six month)	0.2	0.1	0.0	0.0	0.0	0.0	0.0

Source: IMF, World Economic Outlook Update, April 2017

Note: Real effective exchange rates are assumed to remain constant at the levels prevailing during February 1–March 1, 2017. Economies are listed on the basis of economic size. The aggregated quarterly data are seasonally adjusted.

1Difference based on rounded fgures for the current, January 2017 World Economic Outlook Update, and October 2016 World Economic Outlook forecasts.

2Japan's historical national accounts figures reflect a comprehensive revision by the national authorities, released in December 2016. The main revisions are the switch from the System of National Accounts 1993 to the System of National Accounts 2008 and the updating of the benchmark year from 2005 to 2011.

3Excludes the G7 (Canada, France, Germany, Italy, Japan, United Kingdom, United States) and euro area countries.
4For India, data and forecasts are presented on a fscal year basis and GDP from 2011 onward is based on GDP at market prices with FY2011/12 as a base year.8/ Simple average of growth rates for export and import volumes (goods and services).
5Indonesia, Malaysia, Philippines, Thailand, Vietnam.

6Simple average of prices of U.K. Brent, Dubai Fateh, and West Texas Intermediate crude oil. The average price of oil in U.S. dollars a barrel was \$42.84 in 2016; the assumed price based on futures markets is \$55.23 in 2017 and \$55.06 in 2018. 7Excludes Argentina and Venezuela. See country-specific notes for Argentina and Venezuela in the "Country Notes" section of the Statistical Appendix.

8For World Output, the quarterly estimates and projections account for approximately 90 percent of annual world output at purchasing-power-parity weights.

For Emerging Market and Developing Economies, the quarterly estimates and projections account for approximately 80 percent of annual emerging market and developing economies' output at purchasing-power-parity weights.

The Reserve Bank at its Monetary Policy forum on 12 October 2016 in Rustenburg indicated that global growth has slowed since the 2009 crisis, mainly because of emerging-market economies as presented in the graph below.

World growth has slowed, mainly because of EMs 4.5 4.0 3.4 3.5 3.1 3.0 Percentage points 2.1 1.5 1.5 1.0 0,5 0.8 0.8 0.7 0.0 2016 2017 Advanced economies EMs excl. China -World China

Figure 1: World Growth has slowed, mainly because of Emerging Markets

Sources: International Monetary Fund and Reserve Bank calculation

### 2.2 South African Economy

As per the World Economic Outlook of April 2017 growth for South Africa in 2016 is 0.3 percent. The Reserve Bank indicates that domestic GDP growth is forecast at 0,3% in 2016, rising to 0.8% in 2017 and 1,6% in 2018.

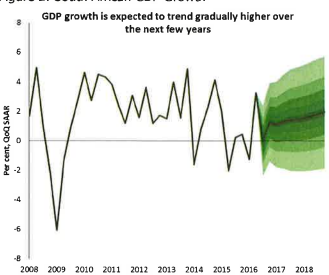


Figure 2: South African GDP Growth

Sources: Statistics South Africa (actual numbers) and South African Reserve Bank (forecast)

### 2.2.1 Highlights Q1 2017/2018

In this section the key quarterly indicators will be mentioned including economic growth, inflation and employment.

• South African Economic Growth Q1 2017/2018

South Africa's gross domestic product (GDP) growth rate was -0,7% in the first quarter of 2017.

The largest negative contributor to growth in GDP in the first quarter was the trade, catering and accommodation industry, which decreased by 5,9% and contributed -0,8 of a percentage point to GDP growth.

The manufacturing industry contracted by 3,7% and contributed -0,5 of a percentage point to GDP growth. Seven out of ten divisions reported negative growth rates in the first quarter. The largest contributor to the decrease was the petroleum, chemical products, rubber and plastic products division.

In contrast the mining and quarrying industry increased by 12,8%, and contributed 0,9 of a percentage point to GDP growth.

The agriculture, forestry and fishing industry rebounded in the first quarter of 2017 on the back of eight consecutive quarters of contraction. The industry's increase of 22,2% in the first quarter of 2017 was mainly as a result of increases in the production of field crops and horticultural products.

Expenditure on real gross domestic product fell by 0,8% in the first quarter of 2017.

Household final consumption expenditure decreased by 2,3% in the first quarter, contributing -1,4 percentage points to total growth. The main negative contributors to growth in HFCE were food and non-alcoholic beverages (-3,4% and contributing -0,7 of a percentage point), clothing and footwear (-12,1% and contributing -0,7 of a percentage point), and transport (-4,4% and contributing -0,7 of a percentage point).

Gross fixed capital formation grew by 1,0%, a second consecutive quarterly increase. The largest contributor to growth in the first quarter of 2017 was machinery and other equipment, which increased by 7,9% and contributed 2,5 percentage points to growth in GFCF.

There was a R2,7 billion build-up of inventories in the first quarter of 2017, which contributed 2,5 percentage points to total growth.

Net exports contributed negatively to growth in expenditure on GDP. Both goods and services contributed negatively to the growth in exports. Exports of mineral products and vehicles and transport equipment were largely responsible for the decrease in goods.

Imports of goods and services increased by 3,2%, driven largely by imports of mineral products.

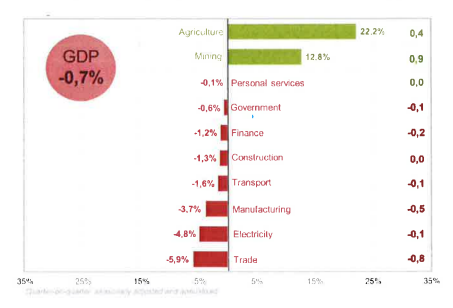
(Source: www.statssa.gov.za)

**South Africa Gross Domestic Product (GDP)** Growth 5,00% 4,00% 3,00% 2,00% 1,00% 3,00% \$ 0,00% -1,00% -2,00% 2015 2015 2016 2014 2015 2015 2016 2016 2017 2016 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Series1 4,10% 1,30% -1,30% 0,70% 0,60% -1,20% 3,30% 0,40% -0,30% -0,70%

Figure 3: South Africa Gross Domestic Product Growth

(Source: Statssa Q1 2017)





### **Inflation Consumer Price Index (CPI)**

### Background:

- High and volatile inflation is bad for the economy
- Inflation targeting was adopted by the SA authorities in 2000
- The target is for consumer price inflation to be maintained between 3 and 6 per cent per annum
- This target was adopted by government through a cabinet decision
- The SA Reserve Bank has instrument independence.
  - o It must use its repurchase rate (interest rate) to keep inflation between 3 and 6 per cent

- Inflation too high => raise repurchase rate => reduce credit extension and expenditure => lower inflation
- Inflation too low => reduce repurchase rate => raise credit extension and expenditure => higher inflation
- It takes time for the interest rate mechanism to work through to inflation: typically 18 to 24 months

The headline CPI (for all urban areas) annual inflation rate in May 2017 was 5,4%. This rate was 0,1 of a percentage point higher than the corresponding annual rate of 5,3% in April 2017. On average, prices increased by 0,3% between April 2017 and May 2017.

Headline consumer price index (CPI for all urban areas)

Annual consumer price inflation was 5,4% in May 2017, up from 5,3% in April 2017. The consumer price index increased by 0,3% month-on-month in May 2017.

Contributions to headline annual consumer price inflation.

- Food and non-alcoholic beverages increased from 1,1 percentage points in April to 1,2 percentage points in May. The index increased by 6,9% year-on-year.
- Transport increased from 0,7 of a percentage point in April to 0,8 of a percentage point in May. The index increased by 5,2% year-on-year.

Contributions to monthly consumer price inflation.

- Food and non-alcoholic beverages contributed 0,1 of a percentage point in May. The index increased by 0,5% month-on-month.
- Transport contributed 0,2 of a percentage point in May. The index increased by 1,2% month-on-month.

In May the CPI for goods increased by 5,5% year-on-year (up from 5,3% in April), and the CPI for services increased by 5,4% year-on-year (down from 5,5% in April).

Provincial annual inflation rates ranged from 4,3% in Northern Cape to 6,5% in Western Cape The North West Inflation rate was 5.0%. (see Table A).

Note: Not all items in the CPI are surveyed every month. Table F (page 9) shows the survey schedule for items that are not surveyed monthly. No additional surveys are scheduled for June 2017.

Figure 6: CPI Headline Index numbers and year-on-year rates

(Source: Statssa CPI October 2016)

**South Africa Consumer Price Index (CPI)** 8,0% 7,0% 6,0% 5,0% 4,0% % 3,0% 2,0% 1,0% 0,0% Jan-16 Feb-16 Mar-16 Jun-16 Jan Feb Mar Apr May Jun Jul- Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul- Aug Sep Oct Nov Dec Jan Feb Mar Apr May Series 1 4,4 3,9 4,0 4,5 4,6 4,7 5,0 4,6 4,7 4,8 5,2 6,2 7,0 6,3 6,2 6,1 6,3 6,0 5,9 6,1 6,4 6,6 6,8 6,6 6,3 6,1 5,3 5,4

Figure 7: South Africa's Consumer Price Index (CPI) Jan 2015 to May 2017

(Source: Statssa Q1 2017)

Average CPI for 2012 was 5,6%

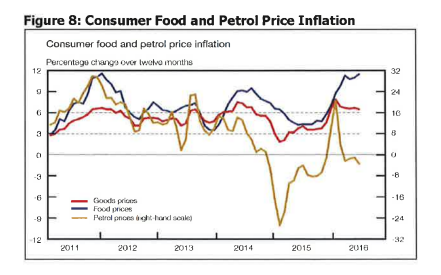
Average CPI for 2013 was 4,7%

Average CPI for 2014 was 6,1%

Average CPI for 2015 was 4,6%

Average CPI for 2016 was 6,4%

In recent months the petrol price has assisted in pulling the inflation rate down as indicated in the graph below:



NWDC Economic Data Report. Qtr 1 of 2017.2018 <u>www.nwdc.co.za</u>

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### **Production Price Index (PPI)**

Another important price index is the production price index (PPI). Whereas the consumer price index (CPI) measures the cost of a representative basket of goods and services to the consumer, the PPI measures prices at the level of the first significant commercial transaction. For example, the prices of imported goods are measured at the point where they enter the country and not where they are sold to consumers. Likewise, manufactured goods are priced when they leave the factory, not when they are sold to consumers.

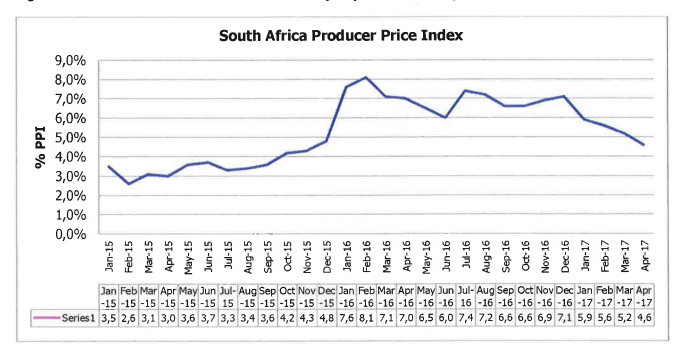
Another important feature of the PPI is that it includes capital and intermediate goods (excluded from the CPI), excludes VAT (included in the CPI) and excludes services (which account for 45% of the CPI basket). The PPI is therefore based on a completely different basket of items than the CPI.

The PPI, which is also estimated and published on a monthly basis by Statistics South Africa, measures the cost of production rather than the cost of living. Unlike the CPI, the PPI therefore cannot be related directly to consumers' living standards. The PPI is nevertheless very useful in the analysis of inflation. Because it measures the cost of production, a significant change in the rate of increase in the PPI is usually an indication that the rate of increase in the CPI will also change a few months later.

The methods used for calculating the rate of increase in the PPI are the same as the methods used for calculating an inflation rate based on the CPI.

Average PPI for 2013 was 6,0% Average PPI for 2014 was 7,5% Average PPI for 2015 was 3,6% Average PPI for 2016 was 7.0%

Figure 9: South Africa's Production Price index (PPI) Jan 2015 to April 2017



Consumer Price Index (CPI) and Production Price Index (PPI) 9,0% 8,0% 7.0% 6,0% 5,0% % 4,0% 3,0% 2,0% 1,0% 0,0% Dec-15 Jan-16 Mar-16 Лау-16 Jun-16 Jul-16 Jan-17 Jan-Feb Mar Apr-May Jun- Jul- Aug Sep Oct-Nov Dec Jan-Feb Mar Apr-May Jun- Jul- Aug Sep Oct-Nov Dec Jan- Feb Mar Apr--CPI 4,4 3,9 4,0 4,5 4,6 4,7 5,0 4,6 4,7 4,8 5,2 6,2 7,0 6,3 6,2 6,1 6,3 6,0 5,9 6,1 6,4 6,6 6,8 6,6 6,3 6,1 5,3 PPI 3,5 2,6 3,1 3,0 3,6 3,7 3,3 3,4 3,6 4,2 4,3 4,8 7,6 8,1 7,1 7,0 6,5 6,0 7,4 7,2 6,6 6,6 6,9 7,1 5,9 5,6 5,2 4,6

Figure 10: South Africa's Consumer Price Index (CPI) and Production Price index (PPI) Jan 2015 to April 2017

(Source: Statssa Q1 2017)

### **Population**

The Population of South Africa was estimated at 54.00 mil at Mid 2014, 54.95mil at Mid 2015 and 55.91 Mid 2016.

(Source: Statssa)

### **Employment**

The number of employed persons increased in six of the nine provinces between Q3:2016 and Q4:2016. The largest employment gains were observed in Western Cape (70 000), Limpopo (64 000) and North West (60 000), while Free State, Mpumalanga and Northern Cape recorded employment declines of 24 000, 19 000 and 10 000, respectively over this period.

For the year ended December 2016, employment gains were recorded in five of the nine provinces. Limpopo,

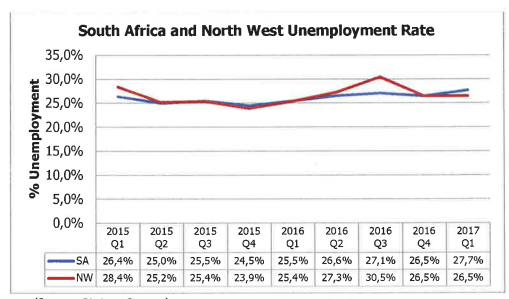
Eastern Cape and Gauteng recorded the largest increases (103 000, 36 000 and 22 000, respectively). The largest employment losses were recorded in Free State (68 000), Mpumalanga (36 000) and Northern Cape (14 000).

**Table 2: Employment by Province** 

Province	Jan-Mar 2016	Oct-Dec 2016	Jan-Mar 2017	Qtr-to-qtr change	Year-on- year change	Qtr-to-qtr change	Year-on- year change			
		Thousand								
South Africa	15 675	16 069	16 212	144	538	0,9	3,4			
Western Cape	2 356	2 386	2 406	21	51	0,9	2,2			
Eastern Cape	1 366	1 447	1 442	-5	76	-0,4	5,5			
Northern Cape	313	298	299	1	-14	0,3	-4,5			
Free State	790	757	767	10	-24	1,3	-3,0			
KwaZulu-Natal	2 515	2 541	2 555	14	40	0,5	1,6			
North West	924	959	976	17	52	1,7	5,6			
Gauteng	4 895	5 111	5 193	81	298	1,6	6,1			
Mpumalanga	1 160	1 155	1 217	62	57	5,3	4,9			
Limpopo	1 355	1 414	1 358	-56	3	-3,9	0,2			

Due to rounding, numbers do not necessarily add up to totals.

Figure 11: South Africa and North West Unemployment Rate



(Source: Statssa Q1 2017)

### 2.2.2 The following structural transformation in the economy is needed



### 2.2.3 South Africa's sustainability "hope": National Development Plan (NDP)

The NDP is South Africa's long term plan to 2030 and might be the sustainability 'hope" of the country. It seeks amongst other things to reduce unemployment by improving manufacturing. The NDP will also result in a change in the risk for labour unrest by reducing it.

The New Growth Path, which is a short term plan drawing from the NDP goes into detail with the work that has to be done and sets a target of creating 5 million jobs in 10 years. It identifies inter alia: The mining value chain, with a particular emphasis on mineral beneficiation as well as on increasing the rate of mineral resource extraction as key activities to stimulate growth

The following issues must be addressed as per the NDP:

- Boost educational levels.
- Promote industries that are labour-absorbing, such as mining, agriculture, construction, hospitality and small businesses.
- Grow the more advanced sectors of the economy, such as manufacturing, parts of financial services, telecommunications and businesses services.
- Provide a social wage to enable the poorest of South Africa's people to have a decent standard of living and to build their capabilities to get better jobs, higher incomes and a broader range of benefits.
- The NDP seeks to place the economy on a production-led trajectory.

### 2.3 North West Province Economic Overview

## 2.3.1 North West Key Economic Indicators Compared to South Africa

The table below summarises the *key demographic and socio-economic characteristics* for the NWP and its four district municipalities' in context of the South African picture with regards to demographics,

development, household infrastructure, labour, income and expenditure, economy, tourism and international trade as per the 2015 IHS Global Insight Indicators.

The NW region covers approximately 105 076 square kilometres, comprising 8.6% of the national area. The NWP is not densely populated when compared to the national population density. The NWP houses approximately 7% of the country's total population.

Table 12: KEY INDICATORS: South Africa, North West Province and NW District Municipalities (2016)

				Sou	rce: IHS Markit;	Regional eXplor	er 1070 (2.5y)
		SA	North-West	Bojanala DM	Ngaka Modiri Molema DM	Dr Ruth Segomotsi Mompati DM	Dr Kenneth Kaunda DM
Size of Area	(km²)	1 221 246	104 882	18 333	28 114	43 764	14 671
	% Share of Region		8,6%	17,5%	26,8%	41,7%	14,0%
Demographic	Total population	55 724 934	3 787 979	1 671 586	885 738	484 776	745 878
	% Share of Region		6,8%	44,1%	23,4%	12,8%	19,7%
Development	Human Development Index (HDI)	0,64	0,60	0,64	0,56	0,52	0,62
	Gini coefficient	0,63	0,61	0,61	0,60	0,57	0,60
	Poverty indicators						
	Share below the upper poverty line (StatsSA defined)	53,0%	52,8%	44,8%	61,8%	65,5%	51,5%
	Poverty gap rate (from upper poverty line)	29,4%	28,9%	27,8%	29,7%	29,9%	29,0%
	Highest level of education: age 20+ (Matric only)	10 067 193	603 429	321 208	106 911	49 063	126 247
	Population density (number of people per km²)	45,63	36,12	91,18	31,51	11,08	50,84
	Urban Population Rate (%)	63,3%	42,8%	35,0%	24,5%	35,6%	86,8%
Household Infrastruc- ture	Share of household occupying formal dwellings	78,4%	77,1%	70,5%	80,1%	87,5%	84,2%
Labour	EAP as % of total population, official definition	38,0%	33,0%	39,7%	25,2%	22,2%	34,3%
	Unemployment rate, official definition (%)	26,1%	27,4%	25,3%	28,5%	31,4%	30,4%
	Number of formally employed people	13 053 019	714 783	391 669	128 045	56 451	138 618
	Sector's share of regional total (%)	SA	North-West	Bojanala DM	Ngaka Modiri Molema DM	Dr Ruth Segomotsi Mompati DM	Dr Kenneth Kaunda DM
	Agriculture	6,5%	6,8%	3,6%	10,2%	17,3%	8,4%
	Mining	3,5%	18,7%	30,6%	1,9%	3,8%	6,9%
	Manufacturing	11,2%	7,2%	7,9%	5,7%	4,6%	7,7%
	Electricity	0,7%	0,5%	0,4%	0,6%	0,8%	0,5%

	Construction	6,2%	5,0%	5,1%	4,4%	4,1%	5,5%
	Trade	17,1%	15,3%	14,5%	16,1%	14,1%	17,3%
	Transport	4,7%	2,5%	2,3%	3,1%	2,5%	2,7%
	Finance	17,8%	10,8%	9,4%	12,8%	10,1%	13,0%
	Community services	22,4%	22,4%	17,1%	32,3%	26,4%	26,5%
	Households	9,8%	10,9%	9,2%	13,0%	16,2%	11,5%
	Total	100,0%	100,0%	100,0%	100,0%	100,0%	100,0%
	Number of informally employed people	2 597 987	119 524	57 093	23 652	12 450	26 329
	Total Employment (Formal + Informal)	15 651 006	834 307	448 762	151 697	68 901	164 947
Income & Expenditure	Annual per capita income (Rand, current prices)	50 702	45 750	54 295	35 209	29 292	49 941
	Annual per household income (Rand, current prices)	180 429	153 359	165 660	133 164	110 153	169 819
	Index of buying power	1,00	0,06	0,03	0,01	0,01	0,01
Economic	Gross Value Added by Region (GVA-R)Current prices (R 1000)	3 869 459 518	233 023 377	122 392 452	40 032 180	15 056 749	55 541 995
	% Share of SA	100%	6,0%	3,2%	1,0%	0,4%	1,4%
	Gross Value Added by Region (GVA-R)Constant 2010 prices (R 1000)	2 793 653 043	157 876 027	85 617 704	27 523 622	10 018 901	34 715 800
	% Share of SA	100%	5,7%	3,1%	1,0%	0,4%	1,2%
	Average annual growth (Constant 2010 Prices)	0,4%	-1,3%	-2,8%	0,3%	-1,2%	1,29
	Sector's share of regional total (%)	SA	North-West	Bojanala DM	Ngaka Modiri Molema DM	Dr Ruth Segomotsi Mompati DM	Dr Kenneth Kaunda DM
	Agriculture	2,4%	2,7%	1,1%	4,9%	8,1%	3,2%
	Mining	7,9%	32,9%	51,2%	5,6%	6,5%	19,4%
	Manufacturing	13,4%	5,5%	5,5%	6,6%	3,9%	5,1%
	Electricity	3,7%	3,4%	2,5%	5,4%	5,0%	3,3%
	Construction	4,0%	2,6%	1,9%	3,3%	4,1%	3,3%
	Trade	15,2%	12,1%	9,6%	14,0%	16,2%	15,19
	Transport	10,1%	6,6%	5,0%	8,6%	9,1%	7,9%
	Finance	20,2%	13,2%	10,5%	15,3%	18,2%	16,2%
	Community services	23,1%	21,1%	12,7%	36,5%	29,0%	26,5%
	Total Industries	100,0%	100,0%	100,0%	100,0%	100,0%	100,0%
	Gross Domestic Product - GDP (Current prices (R 1000)	4 336 991 518	262 938 545	137 451 292	45 870 223	17 309 158	62 307 87
	% Share of SA	100,0%	6,1%	3,2%	1,1%	0,4%	1,4%
	Gross Domestic Product - GDP Constant 2010 prices (R 1000))	3 071 637 043	173 807 498	93 915 892	30 634 900	11 193 453	38 063 25
	% Share of SA	100,0%	5,7%	3,1%	1,0%	0,4%	1,29
	Average annual growth (Constant 2010 Prices)	0,3%	-1,3%	-2,8%	0,2%	-1,2%	1,0%
	GDP-R per Capita(Current prices (R	77 829	69 414	82 228	51 788	35 705	83 53

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	1000)						
	GDP-R per Capita(Constant 2010 Prices)	55 121	45 884	56 184	34 587	23 090	51 031
	Tress index	40,03	50,68	63,42	46,05	41,92	44,26
	Location quotient	SA	North-West	Bojanala DM	Ngaka Modiri Molema DM	Dr Ruth Segomotsi Mompati DM	Dr Kenneth Kaunda DM
	Agriculture	1,00	1,10	0,43	1,99	3,32	1,33
	Mining	1,00	4,18	6,51	0,71	0,83	2,47
	Manufacturing	1,00	0,41	0,41	0,49	0,29	0,38
	Electricity	1,00	0,90	0,68	1,45	1,35	0,89
	Construction	1,00	0,65	0,47	0,83	1,02	0,83
	Trade	1,00	0,79	0,63	0,92	1,06	0,99
	Transport	1,00	0,65	0,50	0,85	0,90	0,78
	Finance	1,00	0,65	0,52	0,76	0,90	0,80
	Community services	1,00	0,91	0,55	1,58	1,25	1,15
	Total Industries	1,00	1,00	1,00	1,00	1,00	1,00
Tourism		SA	North-West	Bojanala DM	Ngaka Modiri Molema DM	Dr Ruth Segomotsi Mompati DM	Dr Kenneth Kaunda DM
	Total Tourism Spend (R 1000, Current prices)	236 847 190	11 331 528	7 278 314	2 131 478	558 182	1 363 555
	Growth in Tourism (using bednights) by origin						
	Domestic tourists	-5,7%	-7,5%	-7,3%	-7,8%	-7,6%	-7,5%
	International tourists	-6,9%	-4,4%	-4,3%	-4,2%	-3,9%	-5,0%
	Total tourists	-6,2%	-6,6%	-6,3%	-7,1%	-7,1%	-6,8%
	Total Tourism spend as % of GDP (Current prices)	5,8%	4,6%	5,6%	5,0%	3,5%	2,4%
International Trade		SA	North-West	Bojanala DM	Ngaka Modiri Molema DM	Dr Ruth Segomotsi Mompati DM	Dr Kenneth Kaunda DM
	Exports (R 1000)	1 107 472 999	<b>2</b> 4 747 607	21 046 353	1 246 032	582 597	1 872 625
	Imports (R 1000)	1 089 677 002	5 878 139	2 415 301	281 730	213 319	2 967 790
	Total Trade (R 1000)	2 197 150 001	30 625 746	23 461 654	1 527 762	795 916	4 840 415
	Trade Balance (R 1000)	17 795 997	18 869 468	18 631 052	964 302	369 278	-1 095 164
	Exports as % of GDP	25,5%	9,4%	15,3%	2,7%	3,4%	3,0%
	Total trade as % of GDP	50,7%	11,6%	17,1%	3,3%	4,6%	7,8%
	Regional share - Exports	100,0%	2,2%	1,9%	0,1%	0,1%	0,2%
	Regional share - Imports	100,0%	0,5%	0,2%	0,0%	0,0%	0,3%
	Regional share - Total Trade	100,0%	1,4%	1,1%	0,1%	0,0%	0,2%

The NW shows improvement in most of the *developmental indicators* (2009 used as baseline). Most notable is the improvement in the Human Development Index (HDI) currently at 0.60 up 0.52 in 2009. Similar improvements are seen in both the number and percentage of people living in poverty below the upper poverty line (Statssa defined), currently measured at 52.8% (59.1% in 2009) respectively. Improvements in all measures relating to schooling and education are also reported.

The *Index of Buying Power* has also increased for the NW province. IHS Global Insight's Index of Buying Power (IBP) indicates that 6% of the country's spending power is located in the NW. Income levels in the NWP are below the national average (which is to be expected for the more rural areas in South Africa). The unemployment rate is slightly higher than that of the national average, while the percentage of people living in poverty is marginally lower than the national average. The NWP has a share of approximately 5.3% of national employment.

The 2016 *Gini coefficient* indicates that the level of equality is decreasing from 0,60 in 2009 to 0.61 in 2016 or the North West province. This is a trend for South Africa and the District Municipalities as well.

With regards to the economy, the *Tress index* provides insight into the level of concentration (or diversification) within an economic region. A Tress index value of 0 means that all economic sectors in the region contribute *equally* to GVA, whereas a Tress index of 1 means that only one economic sector makes up the whole GVA of the region. In the table below it is clear that the NW province is one of the most concentrated economies in the country due to the mining sector. *The NWP is a large and significant local economy in the South African economic context.* North West mining GDP contributes approximately (R76,6bn) 32,9% to the total industries GDP in the province and 25,2% to national mining GDP and 18,7% to North West formal employment (133800 jobs) and 29,2% to national mining employment.

Table 13: Comparison of the Tress indices of SA, provinces and the NW district Municipalities between 2009 and 2016:

	2009	2016
South Africa	39,67	40,03
Western Cape	47,55	45,65
Eastern Cape	54,16	54,38
Northern Cape	41,19	37,23
Free State	34,13	36,83
KwaZulu-Natal	40,98	40,74
North-West	51,29	50,68
Gauteng	50,11	49,73
Mpumalanga	36,57	34,76
Limpopo	49,55	49,00
Bojanala DM	65,15	63,42
Ngaka Modiri Molema DM	45,90	46,05
Dr Ruth Segomotsi Mompati DM	43,27	41,92
Dr Kenneth Kaunda DM	43,48	44,26

Source: IHS Markit; Regional eXplorer 1070 (2.5y)

Table 14: Areas with location quotients  $\geq$  1.1 (highlighted in blue) by broad economic sector in the NWP (2016)

			LOCAT	ION QUOTIE	NT 2016							
Area	ECONOMIC SECTORS (Source: IHS Markit: Regional eXplorer 1070 (2.5y))											
	Agricultur e	Mining	Manufact uring	Electricity	Construct ion	Trade	Transport	Finance	Communi ty services			
North-West (2016 boundaries)  District Municipalities	1,10	4,18	0,41	0,90	0,65	0,79	0,65	0,65	0,91			

BPDM	0,43	6,51	0,41	0,68	0,47	0,63	0,50	0,52	0,55
NMMDM	1,99	0,71	0,49	1,45	0,83	0,92	0,85	0,76	1,58
DRSMDM	3,32	0,83	0,29	1,35	1,02	1,06	0,90	0,90	1,25
DKKDM	1,33	2,47	0,38	0,89	0,83	0,99	0,78	0,80	1,15
Local Municipalities	2,00	27,17	0,00	9,00	3,55	- 7,50		7,00	-7
BPDM									
Moretele	0,33	0,25	0,77	2,07	0,83	1,17	0,90	1,32	0,97
Madibeng	0,75	3,74	0,77	0,84	0,69	0,82	0,75	0,71	0,79
Rustenburg	0,25	9,00	0.20	0,33	0,29	0,41	0,31	0,34	0,32
Kgetlengrivier	0,52	9,07	0,19	0,25	0,33	0,38	0,36	0,27	0,34
Moses Kotane	0,37	5,71	0,21	1,20	0,50	0,87	0,46	0,52	0,72
NMMDM									
Ratiou	2,68	0,49	0,26	0,72	0,84	0,85	0,76	0,84	1,84
Tswaing	6,18	0,77	0,44	0,64	0,89	0,90	0,83	0,59	1,43
Mahikeng	0,88	0,30	0,28	1,53	0,75	0,92	0,80	0,88	1,87
Ditsobotla	2,83	1,11	0,91	0,61	1,00	0,88	1,09	0,66	1,23
Ramotshere Moiloa	1,38	1,14	0,46	3,41	0,69	1,02	0,62	0,64	1,36
DRSMDM									
Naledi	3,61	0,23	0,29	1,06	0,83	1,33	1,17	1,11	1,02
Mamusa	4,73	1,07	0,23	1,08	1,48	1,13	0,79	0,96	0,98
Greater Taung	1,27	1,20	0,17	2,09	0,85	0,95	0,77	0,94	1,42
Lekwa-Teemane	4,11	0,95	0,69	0,62	1,20	1,05	0,96	0,70	1,14
Kagisano/Molopo	4,70	0,66	0,17	1,36	1,05	0,83	0,80	0,65	1,64
DKKDM									
City of Matlosana	0,51	3,37	0,29	0,74	0,76	1,00	0,81	0,81	0,98
Maquassi Hills	5,33	1,73	0,40	0,72	1,24	0,99	0,75	0,64	1,08
Tlokwe/Ventersdorp	2,03	1,13	0,51	1,16	0,89	0,97	0,74	0,81	1,42

The Average Annual growth rate for the Bokone Bophirima Province has clearly improved from the 2014 figures.

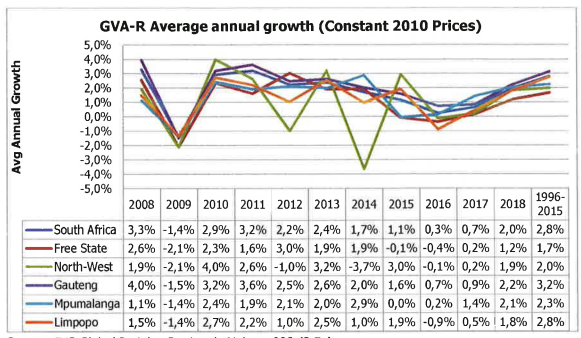
**GVA-R Average annual growth (Constant 2010 Prices)** 6,0% 4,0% 2,0% 0,0% -2,0% Dr Kenneth South Ngaka MM Bojanala North West Dr Ruth DM DM Africa DΜ DM 1,7% -3,7% -4,2% -3,3% -3,4% -2,6% **2015** 0,1% -0,4% 1,1% 3,0% 5,2% 0.6% 0,1% **2016** 0,3% -0,1% -0,1% -0,1% -0,8% **1996-2015** 2,1% 1,9% 0,4% 2,8% 2,0% 2,7%

Figure 15: GVA-R Average annual growth (Constant 2010 Prices)

Source: IHS Global Insight: Regional eXplorer 993 (2.5v)

In the graph below the average annual growth of the Bokone Bophirima Province is compared with the national growth figures as well as with Gauteng, Limpopo and Mpumalanga and it is clear that the Bokone Bophirima Province growth is more volatile which can be attributed to the heavy reliance on mining.

Figure 16: Average Annual Growth South Africa, Bokone Bophirima, Free State, Gauteng, Limpopo and Mpumalanga



Source: IHS Global Insight: Regional eXplorer 993 (2.5v)

According to the <u>Regional Economic Review; Current realities in the North West Province, A report from the TRADE (Trade and Development) research niche area of the North West University; March 2014</u>, the provincial economy is <u>structurally unbalanced</u> with the primary and tertiary sectors contributing more towards GDP-R and growing faster than the secondary sector. The situation is further exacerbated by;

- limited water and electricity supply,
- the poor state of infrastructure,
- · shortage of skilled labourers and
- rigid regulatory and legislative policies.

A provincial input-output analysis points to a situation of high economic leakages and a dislocation of supply and demand across a number of industries. This has resulted in input and output activities between industries not operating in tandem, minimising the competitiveness of the province.

### **Employment**

North West Employment Figures Compared to South Africa (Source: STASSA Q1 2017)

Table 17: South Africa's Employment Figures Jan 2016 to March 2017

	SOUTH AFRICA										
	Jan-Mar 2015	Apr- June 2015	Jul-Sept 2015	Oct-Dec 2015	Jan-Mar 2016	Apr- June 2016	Jul-Sept 2016	Oct-Dec 2016	Jan-Mar 2017	% Change Y on Y	
	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	%	
Population 15-64 vrs	35 799	35 955	36 114	36 272	36 431	36 591	36 750	36 905	37 061	1,7	

Labour Force	20 994	20 887	21 246	21 211	21 398	21 179	21 706	21 849	22 426	4,8
Employed	15 459	15 657	15 828	16 018	15 675	15 545	15 833	16 069	16 212	3,4
Unemployed	5 535	5 230	5 418	5 193	5 723	5 634	5 873	5 781	6 214	8,6
Not economically active	14 805	15 068	14 867	15 061	15 033	15 412	15 044	15 055	14 634	-2,7
Discouraged work-seekers	2 397	2 434	2 226	2 279	2 434	2 526	2 291	2 292	2 277	-6,4
Other	12 408	12 633	12 641	12 782	12 599	12 886	12 753	12 763	12 357	-1,9
Rates (%)										
Unemployment rate	26,4	25	25,5	24,5	26,7	26,6	27,1	26,5	27,7	1,0
Employed / population ratio (Absorption)	43,2	43,5	43,8	44,2	43	42,5	43,1	43,5	43,7	0,7
Labour force participation rate	58,6	58,1	58,8	58,5	58,7	0,2	59,1	59,2	60,5	1,

Table 18: North West's Employment Figures Jan 2016 to March 2017

					NORTH WEST	Г				
	Jan-Mar 2015	Apr-June 2015	Jul-Sept 2015	Oct-Dec 2015	Jan-Mar 2016	Apr-June 2016	Jul-Sept 2016	Oct-Dec 2016	Jan-Mar 2017	% Change Y on Y
	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	%
Population 15-64 yrs	2 411	2 422	2 434	2 445	2 456	2 468	2 479	2 490	2 501	1,8
Labour Force	1 274	1 256	1 235	1 273	1 284	1 259	1 294	1 304	1 328	3,4
Employed	912	940	921	969	924	915	900	959	976	5,6
Unemployed	361	316	314	304	360	344	395	345	353	-2,2
Not economically active	1 138	1 166	1 198	1 172	1 172	1 209	1 185	1 186	1 173	0,1
Discouraged work-seekers	264	231	243	241	251	259	229	231	254	0,8
Other	874	935	956	931	920	950	956	955	919	-0,1
Rates (%)										
Unemployment rate	28,4	25,2	25,4	23,9	28,1	27,3	30,5	26,5	26,5	-1,6
Employed / population ratio (Absorption)	37,8	38,8	37,9	39,6	37,6	37,1	36,3	38,5	39	1,
Labour force participation rate	52,8	51,9	50,8	52,1	52,3	51	52,2	52,4	53,1	0,8

Table 19: North West Employment by Industry Figures Compared to South Africa (Source: STASSA Q1 2017)

TOTAL	15657	15 545	15 833	16 069	16 212	100%
Other	4	4	5	5	11	09
Private House Holds	1 257	1 296	1 281	1 299	1 319	8%
Community and Social Services	3 671	3 544	3 499	3 571	3 569	229
Finance	2 227	2 220	2 323	2 329	2 378	159
Transport	901	862	915	961	965	60
Trade	3 158	3 136	3 198	3 222	3 207	201
Construction	1 362	1 388	1 491	1 483	1 505	9
Utilities	110	111	118	131	145	1
Manufacturing	1 645	1 712	1 683	1 727	1 790	11'
Mining	471	447	438	421	447	3'
Agriculture	869	825	881	919	875	6
	SA Jan- Mar 2016 Thousands	SA Apr- Jun2016 Thousands	SA Jul- Sept 2016 Thousands	SA Oct- Dec 2016 Thousands	SA Jan- Mar 2017 Thousands	SA % Shar Contribution Jan-Mar 2017

	NW Jan- Mar 2016 Thousands	NW Apr- Jun 2016 Thousands	NW Jul- Sept 2016 Thousands	NW Oct- Dec 2016 Thousands	NW Jan- Mar 2017 Thousands	NW% Share Contributio n Jan-Mar 2017	NW as % of SA
Agriculture	54	37	48	55	50	5%	5,7%
Mining	154	140	141	128	132	16%	29,5 %
Manufacturing	64	70	72	66	74	8%	4,1%
Utilities	5	4	11	6	1	1%	0,7%
Construction	62	77	79	72	87	9%	5,8%
Trade	171	193	147	198	179	16%	5,6%
Transport	25	33	27	37	38	3%	3,9%
Finance	110	83	85	79	87	9%	3,7%
Community and Social Services	212	201	209	233	242	23%	6,8%
Private House Holds	83	77	80	85	86	9%	6,5%
Other						0%	0,0%
TOTAL	940	915	900	959	976	100%	6,0%

### 2.3.2 North West Location and Infrastructure

Location is one of the NWP's greatest natural advantages. The main Cape Town to Zimbabwe railway line runs through the provincial capital of Mahikeng, linking the NWP to several southern African countries, including Angola, Zambia and Botswana. An extensive road network connects the major commercial centres of the province to the rest of the country via a network of 1 785 km of national roads. The vital east-west corridor links the eastern Africa seaboard at Maputo to the western African seaboard at Walvis Bay, running through the NWP en-route. Its strategic positioning has been further improved with the completion of the Trans Kalahari Corridor through Botswana and Namibia — and these developments bode well for a thriving business and tourism economy. In terms of airports, Mahikeng has an established airport with one of the longest runways in the world and Pilanesberg (near Sun City) also has an international airport, primarily servicing the tourism industry.

Water is considered one of the key limiting factors to development in the NWP. The province is not only depleting its precious water reserves, but suffers from an additional problem – that of pollution of groundwater caused by both natural and human-induced factors including mining and industrial activities, agriculture and domestic use. With regards to electricity, the NWP has a well-developed electricity distribution network due to mining activities. The current electricity crisis can also be seen as an opportunity to develop other energy technologies and to invest in renewable energy.

### 2.3.3 North West Policy Guidelines

Given the economic growth forecasts, key demographic and socio-economic characteristics and the current economic and structural realities in the North West, the NWPG has an important role to play in setting the framework for growth and outlining the necessary actions to stimulate growth in areas such as innovation, research and development, skills, education, exports, FDI and entrepreneurship. This also means identifying and supporting business growth in areas where there is the greatest potential, whilst ensuring that the necessary economic infrastructure is in place to capitalise on the existing strengths and opportunities.

With the Focus of the 5<sup>th</sup> Administration on rebranding, repositioning and renewing (RRR) the VTSDs' economies as a strategic drive and to further focus on Agriculture, Culture and Tourism (ACT) as key sectors in the province. As the implementing arm of the NW province this approach will be promoted by the NWDC.

It is important to indicate the relative importance of agriculture, culture and tourism in the NWP. Agriculture (both narrow [2.8%] and broad [4.4%]) plays a smaller role than in most of the other provinces (with the exception of Gauteng and Limpopo). Along with most other provinces, except Gauteng, the cultural sector makes up a small part of GVA (2.7%). Culture and Tourism is difficult to isolate as it is spread across various sectors in the economy. The tourism sector contributes more (19%) to provincial GVA than agriculture and culture put together. In the total NWP economy ACT contributed approximately 23% of all value added in 2014.

Table 20: ACT Sectors contribution to provincial GVA and Employment 2014

Detailed sectors	Share of provincial GVA	Share of provincial employment
Narrow agriculture	2.77%	4.85%
Broad agriculture	4.40%	6.78%
Culture	2.71%	3.60%

**Tourism** 19.01% 18.82%

Source: IHS Global Insight: Regional eXplorer

In terms of the VTSD focus, the areas / places identified as key role players are indicated in the table below.

Table 21: Places identified as key focus areas

Category (VTSD)	Local Municipality (LM)	District Municipality (DM)
Zeerust	Ramotshere Moiloa LM	Ngaka Modiri Molema DM
Coligny	Ditsobotla LM	Ngaka Modiri Molema DM
Delareyville	Tswaing LM	Ngaka Modiri Molema DM
Ottosdal	Tswaing LM	Ngaka Modiri Molema DM
Sannieshof	Tswaing LM	Ngaka Modiri Molema DM
Koster	Kgetlengrivier LM	Bojanala Platinum DM
Derby	Kgetlengrivier LM	Bojanala Platinum DM
Swartruggens	Kgetlengrivier LM	Bojanala Platinum DM
Vryburg (Dorpie) & Huhudi (Township)	Naledi LM	Dr. Ruth S. Mompati DM
Schweizer-Reneke / Itelegeng (Mamusa)	Mamusa LM	Dr. Ruth S. Mompati DM
Hartbeesfontein(Dorpie) and Tigane (Township)	City of Matlosana	Kenneth Kaunda DM
Wolmaransstad / Tsweleleng – Maquassi Hills	Maquassi Hills LM	Kenneth Kaunda DM
Ventersdorp & Tshing	Ventersdorp LM	Kenneth Kaunda DM

Source: The FEED (2015).ACT

The Department of Finance, Economy and Enterprise Development (FEED) mapped the following priorities in their 2015 2016 strategic plan to grow the economy of the NWP.

The North West Development Corporation (NWDC) has identified the following key and cross-cutting sectors, based on the renewed focus in the NWP Key economic sectors include:

- Agriculture and agro-processing
- Culture
- Tourism
- Mining and mineral beneficiation
- Manufacturing
- Green economy
- ICT

Cross-cutting sectors include:

- Small and medium enterprise (SME)
- International trade
- Innovation and R&D
- Business process outsourcing (BPO)

Based on the information above NWDC will close the gap by focusing on smart specialization. Smart specialization is about placing greater emphasis on innovation and having an innovation-driven development strategy in place that focuses on each area's strength and competitive advantage. It aims at identifying factors of competitiveness and concentrating resources on key priorities. It also aims to harness area diversity by avoiding uniformity and duplication in investment goals. It combines goal-

setting with a dynamic and entrepreneurial discovery process involving key stakeholders from government, business, academia and other knowledge-creating institutions.

### 3. SOUTH AFRICA'S GLOBAL COMPETITIVENESS

The Global Competitiveness Report 2016 – 2017 by the World Economic Forum's (WEF) assesses the competitiveness of 138 economies, providing insight into the drivers of their productivity and prosperity by measures over 100 indicators. South Africa ranked no 56 in 2014, and improved 9 positions to 47 in 2016 :

### Positive rankings include:

- Strength of auditing and reporting standards (1st)
- Protection of minority shareholders interest (1st),
- Efficacy of corporate boards (3rd ),
- Financing through local equity market (1st ),
- Financial services meeting business needs (2nd)
- Soundness of Banks (2nd)
- Regulation of securities exchange (3rd),
- Effectiveness of anti-monopoly policy (7th),
- Efficiency of legal framework in settling disputes (9th)
- Quality of air infrastructure transport (10th)
- Ease of access to loans (12th)
- Judicial independence (16th)
- Extent of Marketing (16th)
- Quality of management schools (21st)
- Internet bandwidth (21st).

### Challenges include:

- Cooperation in labor-employer relationships (138th )
- Quality of maths and science education (138th )
- Tuberculosis incidence (137th)
- HIV prevalence (135th)
- Flexibility of wage determination (135th)
- Hiring and firing practices (135th )
- Quality of Education system (134th )
- Business cost of crime (133rd )

"South Africa's strong ties to advanced economies, notably the euro area, have made it more vulnerable to the economic slowdown of those economies," the WEF said.

### THE IMD WORLD COMPETITIVENESS SCOREBOARD

The IMD World Competitiveness Scoreboard 2015 by the Institute for Management Development in Zurich (IMD) assesses the competitiveness landscape of 61 economies, providing insight into the drivers of their productivity and prosperity. South Africa ranked no 53 in 2015: Positive rankings include:

- Cost-of-living index (1)
- Office rent (7);
- Effective personal income-tax rate (2)
- Employer's social security contribution (3)
- Total public expenditure on education (3)
- Secondary school enrolment (7)

- Stock market capitalisation (3) and
- Finance and banking regulation (9).

# EASE OF DOING BUSINESS (Business Environment/Climate) (COMPARING BUSINESS REGULATIONS FOR DOMESTIC FIRMS IN 189 ECONOMIES World Bank Group Flagship Report 2015 for (2013/2014))

The aggregate ranking on the ease of doing business benchmarks each economy's performance on the indicators against that of all other economies in the Doing Business sample. While this ranking tells much about the business environment in an economy, it does not tell the whole story. A high ranking does mean that the government has created a regulatory environment conducive to operating a business.

### Ease of Doing Business Ranking of South Africa

- Ease of Doing Business Ranking 43 (Overall)
- Protecting Minority Investors 17
- Paying Taxes 19
- Dealing with Construction Permits 32
- Resolving Insolvencies 39
- Enforcing Contracts 46
- Getting Credit 52
- Starting a Business 61
- Registering Property 97
- Trading Across Borders 100
- Getting Electricity 158

(Source: http://www.doingbusiness.org/rankings)

### 4. FOREIGN DIRECT INVESTMENT (FDI)

Definition: What is a 'Foreign Direct Investment - FDI'

Foreign direct investment (FDI) is an investment made by a company or individual in one country in business interests in another country, in the form of either establishing business operations or acquiring business assets in the other country, such as ownership or controlling interest in a foreign company. Foreign direct investments are distinguished from portfolio investments in which an investor merely purchases equities of foreign-based companies. The key feature of foreign direct investment is that it is an investment made that establishes either effective control of, or at least substantial influence over, the decision making of a foreign business. (Source:

http://www.investopedia.com/terms/f/fdi.asp#ixzz4I3cOUDNW)

There are various institutions that do research on FDI and publish reports including: the annual World Investment Report by UNCTAD (Free Report), the annual fDi Report on Greenfield Investment 2016 by fDi Intelligence a subsidiary of the Financial Times Ltd, the Annual Africa Investment Report by fDi Intelligence and The Foreign Direct Investment Confidence Index®. Information on FDI to the North West province can be obtained through subscription to fDi Intelligence at a cost of £20,000 British pounds per annum. NWDC research has agreed with Dti that they will supply the information to NWDC.

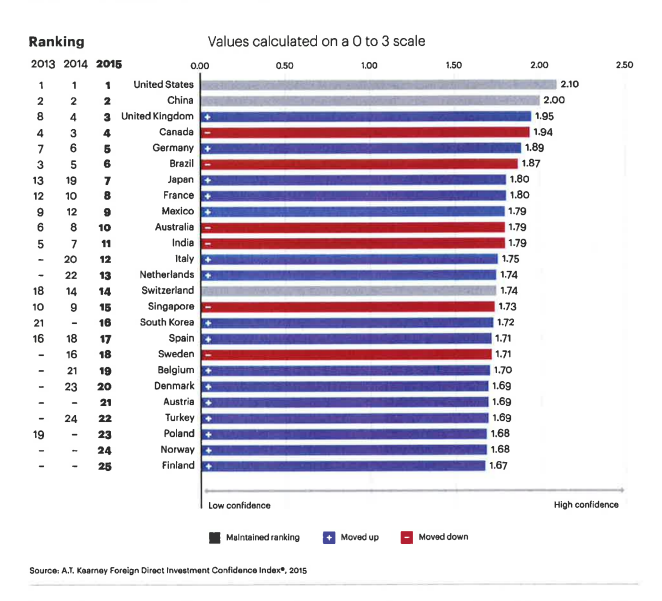
### The 2015 A.T. Kearney Foreign Direct Investment Confidence Index®

The Foreign Direct Investment Confidence Index®, established in 1998, examines the overarching trends in FDI. The top 25 ranking is a forward-looking analysis of how political, economic, and regulatory changes will likely affect countries' FDI inflows in the coming years and there has been a strong correlation between the rankings and global FDI flows. Countries ranked in the Index have consistently received at least half of global FDI inflows roughly one year after the survey. The latest report indicates that global business leaders are pursuing FDI growth strategies grounded in informed optimism of the medium-term economic outlook. Several major trends emerge from the findings:

- Developed markets reign in the Index. Seven of the top 10 countries on the Index and nearly
  three-fourths of all countries ranked in the top 25 are developed markets, highlighting how
  investors are seeking safer ground for new opportunities. Interest in frontier (newly emerging)
  markets varies drastically by region. American investors are least interested in frontier markets,
  with 42 percent not invested or seeking to divest.
- Europe sets an all-time record with 15 countries in the top 25. No region has ever dominated the top 25 of the Index like Europe in 2015.
- The United States tops the Index for the third straight year. The United States' lead over secondplace China shrank from last year's record-setting margin, but it still leads all countries when it
  comes to investors' positive macroeconomic outlook. Asia-headquartered companies are the most
  optimistic about the U.S. economy, with 44 percent predicting GDP growth above 3.6 percent
  over the next three years.
- China is second for the third straight year. Business executives are carefully watching China for
  economic growth of around 7 percent, and for signs of a successful transition to a consumptionled economy.
- Asia Pacific have a mixed showing in the Index, with Japan rising to 7th (from 19th last year), and South Korea reentering the Index at 16th after going unranked last year. Australia (10th), India (11th), and Singapore (15th) fall in the rankings but maintain top 20 positions.
- In contrast, investors are more pessimistic about the economies of both the Middle East and North Africa (MENA) and Sub-Saharan Africa, where no countries make this year's rankings.
- Global FDI flows hold steady, but still lag their pre-2009 peak. By next year, two-thirds of companies plan to return.

Figure 22: 2015 FDI Confidence Index ranking and scores

Figure 1
2015 FDI Confidence Index® ranking and scores

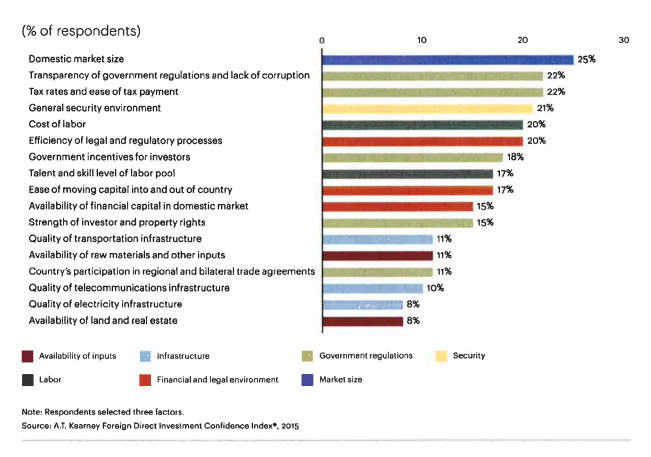


The chart below indicates the most important factors to consider when determining a new destination for investment.

Figure 14: What are the most important factors to your company when choosing where to make foreign investment?

Figure 11

# What are the most important factors to your company when choosing where to make foreign investments?



(Source: The 2015 A.T. Keamey Foreign Direct Investment Confidence Index®)

### 4.1 Global Investment Trends

The fDi Report on Greenfield Investment 2016 by fDi Intelligence indicates

- In 2015, greenfield FDI continued to show signs of recovery, with capital investment increasing by nearly 8.6% to \$713bn, alongside an increase in job creation by 1% to 1.89 million. However, the number of FDI projects declined 7% to 11,930.
- India was the highest ranked country by capital investment in 2015, with \$63bn-worth of FDI projects announced. Major companies such as Foxconn and SunEdison have agreed to invest in projects valued at \$5bn and \$4bn, respectively, in India.
- The US was the highest ranked destination by FDI projects, recording 1517 FDI projects in 2015.

- Asia-Pacific remained the leading destination for FDI in 2015, with 3883 announced FDI projects bringing in an estimated capital investment of \$320.5bn. The region attracted 45% of all capital investment globally in 2015.
- Western Europe was the leading source region for FDI in 2015. Despite a decline of 9% in project numbers to 5047, the region announced capital investments of \$234.4bn. In total, 42% of FDI projects were sourced from Western Europe.

### Key trends in 2015 include:

- The number of FDI projects into Africa in 2015 increased by 6%
- Inward investment into the region consisting of Russia, the Commonwealth of Independent States, and central, eastern and south-eastern Europe was the only region to witness an increase in FDI across project numbers (6%), capital investment (12%) and job creation (13%)
- India replaced China as the top destination for FDI by capital investment following a year of highvalue project announcements, specifically across the coal, oil and natural gas and renewable energy sectors (Source: fDi Markets)

World Investment Report by UNCTAD 2016

### Key trends in 2015 include

- Recovery in FDI was strong in 2015. Global foreign direct investment (FDI) flows jumped by 38 per cent to \$1.76 trillion, their highest level since the global economic and financial crisis of 2008–2009.
- Part of the growth in FDI was due to corporate reconfigurations. These transactions often involve large movements in the balance of payments but little change in actual operations.
- Looking ahead, FDI flows are expected to decline by 10-15 per cent in 2016, reflecting the
  fragility of the global economy, persistent weakness of aggregate demand, sluggish growth in
  some commodity exporting countries, effective policy measures to curb tax inversion deals and a
  slump in MNE profits.
- Inward FDI flows to developed economies almost doubled to \$962 billion. As a result, developed economies tipped the balance back in their favour with 55 per cent of global FDI, up from 41 per cent in 2014.
- Developing economies saw their FDI inflows reach a new high of \$765 billion, 9 per cent higher than in 2014.
- Outward FDI flows from developed economies jumped by 33 per cent to \$1.1 trillion.
- Primary sector FDI activity decreased, manufacturing increased. A flurry of deals raised the share of manufacturing in cross-border M&As above 50 per cent in 2015.
- Looking ahead, FDI flows are expected to decline by 10-15 per cent in 2016, reflecting the
  fragility of the global economy, persistent weakness of aggregate demand, sluggish growth in
  some commodity exporting countries, effective policy measures to curb tax inversion deals and a
  slump in MNE profits.

(Source: UNTAD World Investment Report 2016)

UNCTAD, in its January 2016 Investment Monitor, estimates that global FDI flows increased by 36% in 2015 to \$1700bn. This compares with The fDi Report 2016, which estimates that greenfield capital investment by foreign investors was \$713bn in 2015, an 8.6% increase over the previous year.

However there are different ways of measuring FDI. UNCTAD FDI flows data records all types of FDI, based in most countries on the official OECD definition of FDI, while the fDi Markets data published in this report is based on the announcement of greenfield FDI projects only.

The year-on-year changes in greenfield FDI, published yearly in The fDi Report, has closely tracked that of the official FDI flows data published by UNCTAD. This changed in 2015 due to record levels of M&A, leading to the highest crossborder M&A flows since 2007.

As a result, official FDI flows grew substantially in 2015 by more than one-third. Developed economies, and the US in particular, attracted most of the growth in FDI flows in 2015 largely due to inbound M&As. FDI flows to the US in 2015 reached \$384bn – nearly three times more than FDI flows to China.

While FDI flows emanating from M&As can provide a valuable source of foreign exchange and long-term capital to finance the balance of payments, the economic impact of M&As on the host economy is generally regarded as neutral in terms of the impact on job creation and capital investment; the impact is very much deal specific and depends on what the plans of the foreign investor are for the acquired company – to re-invest and expand or to rationalise or even close down – and if the M&A deal is a successful organisational merger.

The economic impact of greenfield FDI is generally regarded as positive – it is new net capital investment and job creation for the host economy. As published in this report, nearly 2 million jobs were directly created by foreign investors in their new or expanded operations in 2015 based on estimates from fDi Markets. Increased domestic capital investment and job creation through the supply chain and the wealth effect further increases the direct and indirect impact of greenfield FDI.

Greenfield FDI data is critical for economic development, as it will have a direct impact on employment and GDP.

The growth in greenfield FDI by 8.6% in 2015 was therefore very positive for economic development, although nearly all the growth in capital investment and related job creation was in Asia-Pacific, where greenfield FDI increased by more than \$70bn.

The biggest change in greenfield FDI in 2015 was the near **tripling of greenfield FDI into India**, with an estimated \$63bn. In 2015, India was for the first time the leading country in the world for FDI, overtaking the US (which had \$59.6bn of greenfield FDI) and China (\$56.6bn).

The rapid growth of greenfield FDI in India shows that while economic development organisations try to attract FDI for the contribution greenfield FDI can make to employment and GDP, FDI is strongly attracted to high-growth economies. Success breeds success and to attract high volumes of FDI, locations need to create the conditions for strong economic growth and development to take place.

### 4.2 Africa

### Regional Investment Trends in the Middle East and Africa

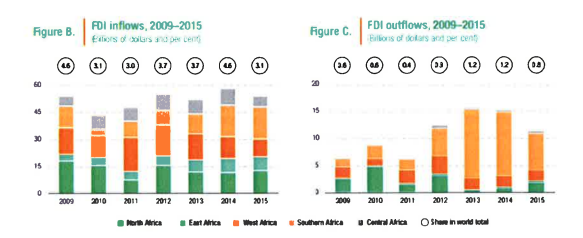
- FDI into the Middle East and Africa by project numbers increased by 0.6% in 2015
- The United Arab Emirates retained its position as the top FDIdestination by project numbers, accounting for 24% of projects

- Bahrain recorded strong inward FDI growth during 2015, entering the top 10 by project numbers for the first time since 2012. It also saw a 143% increase in outbound projects
- Capital investment in Uganda rose to \$4.6bn following a joint investment in the coal, oil and natural gas sector by a Russia based investor
- Africa recorded 156 more FDI projects than the Middle East in 2015, a figure that has widened by 98% compared with 2014. It also continued to dominate job creation with 95,387 more jobs created than in the Middle East
- South Africa was the top African destination for inward FDI by project numbers, continuing a long-term trend
- Saudi Arabia was the top country by capital investment in the Middle East, with \$9.8bn recorded in 2015
- The Middle East and Africa region was responsible for \$59.8bn

### **Africa Regional Investment Trends**

- FDI flows to Africa fell to \$54 billion in 2015, a decrease of 7 per cent over the previous year.
- An uptum in FDI into North Africa was more than offset by decreasing flows into SubSaharan Africa, especially to West and Central Africa.
- Low commodity prices depressed FDI inflows in natural-resource-based economies. FDI inflows
  to Africa are expected to increase moderately in 2016 due to liberalization measures and planned
  privatizations of state-owned enterprises.
- Prospects are that FDI inflows to Africa could return to a growth path in 2016, increasing by an average of 6 per cent to \$55–60 billion.

Figure 23: FDI Inflows and Outflows 2009- 2015



There is a focus shift towards Sustainable Development Goals (SDGs) and an Action Plan for promoting private sector contributions. SDGs are being formulated by the United Nations.

### 4.3 South Africa

South Africa's absence – for the second year running – from the top 25 countries listed in AT Kearney's annual foreign direct investment (FDI) confidence index is suggestive of heightened investor concern about perceived political, policy and regulatory instability. (Source: The 2015 A.T. Kearney Foreign Direct Investment Confidence Index®)

Africa region head Wim Plaizier describes the position as "disturbing" given that three-fourths of the executives surveyed for the latest index, published in early May, report that their companies plan to increase their FDI in the coming three years.

The decline in South Africa and Africa's ranking, Plaizier asserts, cannot be attributed merely to the plunge in commodities, which he admits is "not helpful". Instead, investors appear unconvinced about the stability of Africa's political, legal and regulatory frameworks, which is lowering the continent's attractiveness, despite supportive macroeconomic and population growth dynamics. "The main reason is that there is a perception of an insecurity of investments," Plaizier tells Engineering News Online.

However, the absence of Africa and South Africa is also seen as part of a broader trend of investors turning to the perceived safety of developed markets. This stands in stark contrast to 2010, when developing countries comprised around 70% of the index.

To recover, African governments will need to rebuild trust with international investors and convince them that the continent provides not only growth prospects, but also stability.

### The Promotion and Protection of Investment Bill

The Department of Trade and Industry (DTI) is in the process of cancelling a number of bilateral investment treaties, with the aim of replacing this investment regime with the Promotion and Protection of Investment Bill. DTI has come under a great deal of fire for cancelling a number of investment treaties with trade partners such as Germany. But the UNCTAD report revealed that South Africa is just one of a host of nations that is in the process of reviewing its international investment agreements regime and that there was "growing unease with the current functioning of the global international investment agreement regime". A number of unforeseen outcomes as a result of international investment agreements had been identified. Experience had shown that these agreements "bite" – namely that their protection provisions "can and have been enforced by arbitral tribunals at sometimes huge costs to the state", according to the report. International investment agreements can also have implications for numerous other areas at all levels of policymaking in countries, limiting the regulatory space of the contracting parties. Concerns have been raised that these limits on regulatory space "go too far, were not properly understood at the point of entry into or are inadequately balanced by safeguards for governments or by obligations on [multinational enterprises]". (Source: 2015 World Investment Report by the United Nations Conference on Trade and Development (UNCTAD))

(Source: UNTAD World Investment Report 2015)

According to the Reserve Bank capital formation growth has slowed sharply, especially in the private sector as indicated in the graphs below, however private sector electricity investment has increased post the crisis.

Figure 24: Investment Growth has Subdued

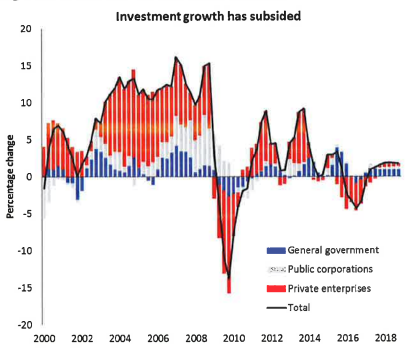
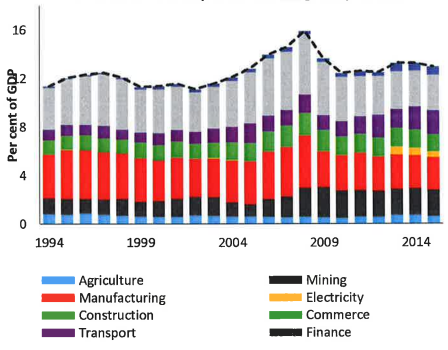


Figure 25: Private Sector Electricity Growth has grown post-crisis

Private sector electricity investment has grown post-Crisis



Between January 2011 and May 2016 a total of 494 FDI projects were recorded. These projects represent a total capital investment of **ZAR372.39 bn** which is an average investment of **ZAR753.41 m** per project. During the period, a total of **74,098 jobs** were created.

Table 26: FDI Projects recorded for South Africa between January 2011 and May 2016

Destination State	Projects	CAPEX	Avg. CAPEX	Jobs Created	Avg. Jobs Created	Companies
Gauteng	200	115530.2	577.7	29391	146	193
Western Cape	86	26092.7	303.5	7154	83	84
Eastern Cape	28	28097.5	1003.0	7043	251	25
KwaZulu-Natal	50	32361.3	646.8	9694	193	40
Northern Cape	27	80077.9	2965.6	4314	159	17
Mpumalanga	9	5586.7	621.0	1471	163	9
North West	4	1160.0	290.6	<del>569</del>	<b>142</b>	4
Limpopo	6	7938.3	1322.9	499	83	4
Free State	6	19375.3	3229.2	2825	470	6
Not Specified	78	56176.2	720.6	11138	142	74
Total	494	372395.0	753.4	74098	149	403

### Notes:

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- 2) All Capex Figures shown in the table are in ZAR South African Rand millions.
- 3) Capex data includes estimated values Financial Times Ltd takes no responsibility for the accuracy or otherwise of this data.
- 4) Jobs data includes estimated values Financial Times Ltd takes no responsibility for the accuracy or otherwise of this data. (Source: FDI Intelligence Markets database, prepared by Investment South Africa (ISA) a division in the dti)

When comparing the figures in the table above with the figures in the table below it is clear that the investments became more capital intensive and less job creating in South Africa.

Between January 2008 and June 2014 a total of 563 FDI projects were recorded in South Africa. These projects represent a total capital investment of **ZAR291.04 bn** which is an average investment of **ZAR517.25 m** per project. During the period, a total of **110,370 jobs** were created. (**Source: Pre**pared by Trade and Investment South Africa (TISA) a division in **the dti**)

Table 27: FDI Projects recorded for South Africa between January 2008 and June 2014

Destination State	Projects	CAPEX	Avg. CAPEX	Jobs Created	Avg. Jobs Created	Companies
Gauteng	247	77370.9	312.9	33665	136	225
Western Cape	89	25686.9	288.3	9626	108	84
Eastern Cape	39	26841.0	688.1	10613	272	29
KwaZulu-Natal	37	22086.0	597.2	9671	261	29
Northern Cape	23	27751.8	1206.7	4149	180	14
Mpumalanga	13	8981.2	690.8	4502	346	12
North West	8	6031.4	<b>753.7</b>	<del>5078</del>	634	8
Limpopo	7	7719.8	1102.8	3318	474	5
Free State	7	11203.9	1600.3	2880	411	7

Not Specified	93	77366.1	831.6	26868	288	91
Total	563	291038.8	517.2	110370	196	442

### Notes:

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- Jobs data includes estimated values Financial Times Ltd takes no responsibility for the accuracy or otherwise of this data.

#### 4.4 North West Province

The North West Province received 0.80% (4) of all projects (494) in South Africa between 2011 and May 2016. This represents 0.31% (R 1.1 billion) of the capital investment and 0.76% (569 jobs).

### **North West FDI Projects Detail**

Table 28: FDI Projects recorded for the North West Province between January 2011 and May 2016

#	<b>Project Date</b>	Investing Company		Industry Sector	Capital R mil	Jobs
1	June 2015	Anglo American Platinum	South East (UK)	Alternative/Renewable Energy	130.6451622	2
2	April 2015	Syngenta	Switzerland	Food & Tobacco	114.8271381	55
3		IGE Resources (International Gold Exploration)	Sweden	Minerals	651.468253	383
4	April 2011	Monsanto	Missouri	Food & Tobacco	263.6337355	129

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  Jobs data includes estimated values Financial Times Ltd takes no responsibility for the accuracy or otherwise of this data. (Source: FDI Intelligence Markets database, prepared by Investment South Africa (ISA) a division in the dti)

When comparing the figures in the table above with the figures in the table below it is clear that the North West province has experienced a significant decline in FDI. It is therefore recommended that concerted efforts be made to increase the focus on destination marketing and investment promotion.

The North West Province received 1.42% (8) of all project (563) in South Africa between 2008 and 2014. This represents 2.07% (R 6 billion) of the capital investment and 4.6% (5 078 jobs).

### **North West FDI Projects Detail**

Table 29: FDI Projects recorded for the North West province between January 2008 and June 2014

#	Project Date	Investing Company		Industry Sector	Capital R mil	Jobs
1	Apr 2014	Syngenta	Switzerland	Food & Tobacco	63.545	57
2	Dec 2011	IGE Resources (International Gold	Sweden	Minerals	379.908	383

		Exploration)				
3	Apr 2011	Monsanto	Missouri	Food & Tobacco	153.740	127
4	Aug 2010	Xstrata-Merafe	Switzerland	Metals	934.739	1218
5	Aug 2009	Platinum Australia	Australia	Metals	1950.107	1398
6	Nov 2008	Anglo American Platinum	South East (UK)	Metals	1950.107	1398
7	Jun 2008	Primus Special Projects (Pty)		Minerals	379.908	383
8	Jun 2008	Guangzhou Pharmaceuticals	China	Food & Tobacco	219.335	114

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- 3. Capex data includes estimated values Financial Times Ltd takes no responsibility for the accuracy or otherwise of this data.
- 4. Jobs data includes estimated values Financial Times Ltd takes no responsibility for the accuracy or otherwise of this data.

(Source: FDI Intelligence Markets database, prepared by Investment South Africa (ISA) a division in the dti)

It must be noted that the information above was sourced from ©fDi Intelligence, from the Financial Times Ltd 2014 and 2016 and that the projects above might not represent all the projects and expansions in the North West province as some projects are reported in other provinces as the head office of the investing companies are located there.

### 5. TRADE

Presenting the contents of the report in Johannesburg, Unctad economist Alex Izurieta said that international trade had slowed as a result of weak global demand. He also argued that demand was unlikely to strengthen materially in the near term, owing to a still weak global recovery. Unctad expects global growth of between 2.5% and 3% in 2014.

The way to expand trade at global level is through a "robust domestic-demand-led output recovery at national level", rather than through the current emphasis on the cost of trade.

In the report, Unctad outlines a "balanced-growth scenario" premised on: income policies that support growth of demand; growth- enhancing fiscal policies; industrial policies to promote private investment and structural transformation; regulation of finance and capital controls to stabilise global financial markets; and development- orientated trade agreements.

Such policy prescriptions mesh with South Africa's current deliberations on the introduction of a national minimum wage, as well as using public infrastructure investment programmes to stimulate demand for locally made manufacturing inputs.

However, there is less alignment in the area of trade policy, where South Africa aims to bolster the competitiveness of its tradeables sectors in a bid to materially increase exports, particularly the export of manufactured products.

"It is possible to achieve higher levels of global growth of above 6% to 7% continuously over the next ten years through a coordinated effort to press the accelerator on fiscal support," Izurieta, who coauthored the report, argues.

Such support would be in the form of higher government spending on infrastructure, raising privatesector investments in productive activities and income policies that help bolster wages and, in so doing, create new demand. To support such an outcome, Unctad says developing countries should be allowed sufficient "policy space" to pursue proactive trade and industrial policies as part of the Post-2015 Development Agenda, currently under consideration.

It also cautions developing countries not to enter into multilateral and bilateral agreements that will further erode their policy space to protect domestic industries, or to limit government's ability to maximise the rents they are able to extract from the resources sector. Edited by: Terence Creamer

The following trade statistics were sourced from IHS Global Insight Regional Explorer with regards to trade of South Africa and the North West province.

**Table 30: International Trade Figuresvfor 2015** 

International Trade (2016)								
SA	North-West	Bojanala DM	Ngaka Modiri Molema DM	Dr Ruth Segomotsi Mompati DM	Dr Kenneth Kaunda DM			
1 107 472 999	24 747 607	21 046 353	1 246 032	582 597	1 872 625			
1 089 677 002	5 878 139	2 415 301	281 730	213 319	2 967 790			
2 197 150 001	30 625 746	23 461 654	1 527 762	795 916	4 840 415			
17 795 997	18 869 468	18 631 052	964 302	369 278	-1 095 164			
25,5%	9,4%	15,3%	2,7%	3,4%	3,0%			
50,7%	11,6%	17,1%	3,3%	4,6%	7,8%			
100,0%	2,2%	1,9%	0,1%	0,1%	0,2%			
100,0%	0,5%	0,2%	0,0%	0,0%	0,3%			
100,0%	1,4%	1,1%	0,1%	0,0%	0,2%			
	1 107 472 999 1 089 677 002 2 197 150 001 17 795 997 25,5% 50,7% 100,0%	SA North-West  1 107 472 999 24 747 607  1 089 677 002 5 878 139  2 197 150 001 30 625 746  17 795 997 18 869 468  25,5% 9,4%  50,7% 11,6%  100,0% 2,2%  100,0% 0,5%	SA North-West Bojanala DM  1 107 472 999 24 747 607 21 046 353 1 089 677 002 5 878 139 2 415 301 2 197 150 001 30 625 746 23 461 654 17 795 997 18 869 468 18 631 052 25,5% 9,4% 15,3% 50,7% 11,6% 17,1% 100,0% 2,2% 1,9% 100,0% 0,5% 0,2%	SA North-West Bojanala DM Ngaka Modiri Molema DM  1 107 472 999	SA         North-West         Bojanala DM Modiri Molema DM         Ngaka Modiri Molema DM         Dr Ruth Segomotsi Mompati DM           1 107 472 999         24 747 607         21 046 353         1 246 032         582 597           1 089 677 002         5 878 139         2 415 301         281 730         213 319           2 197 150 001         30 625 746         23 461 654         1 527 762         795 916           17 795 997         18 869 468         18 631 052         964 302         369 278           25,5%         9,4%         15,3%         2,7%         3,4%           50,7%         11,6%         17,1%         3,3%         4,6%           100,0%         2,2%         1,9%         0,1%         0,1%           100,0%         0,5%         0,2%         0,0%         0,0%			

Table 31: International Trade Figures for 2016

		International	Trade (2015)			
	South Africa	North-West	Bojanala DM	Ngaka Modiri Molema DM	Dr Ruth Segomotsi Mompati DM	Dr Kenneth Kaunda DM
Exports (R 1000)	1 041 437 998	23 716 878	20 335 113	1 112 529	564 055	1 705 181
Imports (R 1000)	1 075 891 997	5 652 685	2 442 159	306 278	282 885	2 621 364
Total Trade (R 1000)	2 117 329 995	29 369 564	22 777 272	1 418 807	846 940	4 326 545
Trade Balance (R 1000)	-34 453 999	18 064 193	17 892 954	806 251	281 171	-916 183
Exports as % of GDP	25,9%	10,0%	15,4%	2,8%	3,7%	3,4%
Total trade as % of GDP	52,8%	12,4%	17,2%	3,6%	5,6%	8,6%
Regional share - Exports	100,0%	2,3%	2,0%	0,1%	0,1%	0,2%
Regional share - Imports	100,0%	0,5%	0,2%	0,0%	0,0%	0,2%
Regional share - Total Trade	100,0%	1,4%	1,1%	0,1%	0,0%	0,2%
Trade			Source: II	  S Global Insigh	t: Regional eXplo	rer 993 (

Table 32: International Trade Figures for 2013 and 2014

	North West		South Africa	International Trade Totals
2014	2013	2014	2013	
18 300 516	20 156 967	1 003 825 998	924 055 893	Exports (R 1000)
5 553 622	6 022 629	1 072 463 997	991 185 991	Imports (R 1000)
23 854 138	26 179 596	2 076 289 995	1 915 241 883	Total Trade (R 1000)
12 746 893	14 134 338	-68 637 999	-67 130 098	Trade Balance (R 1000)
8,1%	10.5%	26,4%	27.3%	Exports as % of GDP
10,6%	13.7%	54,7%	56.6%	Total trade as % of GDP
1,8%	2.2%	100,0%	100.0%	Regional share - Exports
0,5%	0.6%	100,0%	100.0%	Regional share - Imports
1,1%	1.4%	100,0%	100.0%	Regional share - Total Trade

### 6. RECOMMENDATIONS

When considering the above it is recommended that attention should be given to the following:

- Diversify the economy of the NW province;
- Develop SMMEs;
- Adhere to the Five Provincial Concretes as determined by the existing Administration for the period 2015-2020. The five concretes are based on Repositioning Rebranding and Renewal (RRR) of the Bokone Bophirima Province;
  - o Agriculture, Culture & Tourism (ACT)
  - Villages, Townships, Small Dorpies (VTSD)
  - Reconciliation, Healing and Renewal (RHR)
  - "Saamwerk Saamtrek" Philosophy
  - Setsokotsane Programme
- Contribute to making the nine items of the "Basic Poverty Relief Package" or the essential food basket available within the NWDC mandate. The items include:
  - Bread (Projects like bakeries for communities to be more self reliant when it comes to poverty relief)
  - Oil (Growing or buying sun flowers and making oil locally)
  - Milk (cows and milking facilities)
  - o Maize meal
  - o Meat
  - Vegetables
  - o Fruit
  - Water
  - Electricity
- Actively seek for opportunities to benefit from the BRICS Fund;
- Develop and diversify the manufacturing sector;
- Attract Investment to the Platinum SEZ;
- Identify leakages in the current manufacturing value chains to attract investment as well as investigate global value chains as the new trend;

- Utilise localisation strategies and products identified for local procurement by Eskom and Transnet to link to local suppliers and SMMEs that can benefit from the infrastructure development programmes;
- Increase agricultural activity and agro-processing;
- Contribute to rural development programmes;
- Utilise co-operatives to stimulate these economies;
- Utilise ICT for communication and training purposes;
- Include designated groups, youth, women and disabled as beneficiaries of projects;
- The unemployed graduates database and other databases can be consulted for possible beneficiaries;
- Skilling in line with provincial plans is very important and closer co-operation should be encouraged between tertiary institutions and project drivers to be able to develop appropriate skills.

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**Report Submitted By** 

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