

Skills Development for Economic Growth

SECTOR SKILLS PLAN

2015-2016

2nd Draft Version 2.1D

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C. ACRONYMS

| Acronym | Description |
|---------|---|
| ALC | Adult Learning Centre |
| ATR | Annual Training Report |
| BER | Bureau for Economic Research |
| BUSA | Business Unity South Africa |
| CGCSA | Consumer Goods Council of South Africa |
| DBE | Department of Basic Education |
| DHET | Department of Higher Education and Training |
| FDI | Foreign direct investment |
| FMCG | Fast Moving Consumer Goods |
| FRA | Fuel Retailers Association South Africa |
| GDP | Gross Domestic Product |
| IMF | International Monetary Fund |
| IPAP | Industrial Policy Action Plan |
| NDP | National Development Plan |
| NEC | Not Elsewhere Classified |
| NGP | New Growth Path |
| NQF | National Qualifications Framework |
| NSA | National Skills Accord |
| NSDS | National Skills Development Strategy |
| OFO | Organising Framework for Occupations |
| PIVOTAL | Professional, Vocational, Technical and Academic Learning |
| PSET | Post School Education and Training |
| PWC | Price Waterhouse Coopers |
| QCTO | Quality Council for Trades and Occupations |
| QLFS | Quarterly Labour Force Survey |
| RA | Retailers Association |
| RMI | Retail Motor Industry Organisation |
| SAQA | South African Qualifications Authority |
| SARB | South Africa Reserve Bank |
| SERO | Socio-Economic Review and Outlook |
| SETA | Sector Education and Training Authority |

| Acronym | Description | | |
|---------|--|--|--|
| SIC | Standard Industrial Classification | | |
| SIPs | Strategic Infrastructure Projects | | |
| SMME | Small, Medium and Micro Enterprises | | |
| SSP | Sector Skills Plan | | |
| STATSSA | Statistics South Africa | | |
| TVET | Technical and Vocational Education and Training | | |
| UNISA | University of South Africa | | |
| USD | United States Dollar | | |
| W&RSETA | Wholesale and Retail Sector Education and Training Authority | | |
| WEO | World Economic Outlook | | |
| WPPSET | White Paper for Post-School Education and Training | | |
| WSP | Workplace Skills Plan | | |

D. Executive Summary

This Sector Skills Plan (SSP) for the Wholesale and Retail Sector Education and Training Authority (W&RSETA) has been developed as per the criteria set out in the Department of Higher Education and Training's (DHET) 'Sector Skills Plan Framework and Requirements' which are intended to improve the quality and credibility of SSPs. The five chapter structure indicated by the Framework provides a consolidated and focused view of the wholesale and retail sector.

Chapter 1 (Sector Profile) describes the scope of coverage of the sector, its key role-players, its economic performance and labour market profile; and how it has been evolving.

Wholesale and retail trade covers those industries related to resales (sales without transformation) of new or used products. Practically speaking, wholesale trade deals with the bulk buying of goods from various manufacturers and the breaking down of this bulk into smaller quantities which is then sold to the retailer. Retail trade deals with the buying of goods in small quantities from the wholesaler and selling of goods in yet smaller quantities to the final consumer.

The wholesale and retail sector, as it pertains to the scope of coverage of W&R SETA, is demarcated on the basis of the three-digit Standard Industrial Classification (SIC) codes, spanning SIC code 61000 to 63500. Wholesale trade covers the SIC code range from 61000 to 61909; retail trade covers the SIC code range from 62000 to 63500.

South Africa's wholesale and retail sector is considered to be highly competitive and is among the key sectors that contribute to the Gross Domestic Product (GDP). While the wholesale and retail sector has demonstrated growth in the early part of 2015, the sector's performance in 2014 mirrored the country's economic situation. South Africa's retailing market is expected to experience marginal constant value growth over the next 5 years.

Aside from the wholesalers and retailers themselves, key stakeholders in the sector include RMI, FRA, RA, CGCSA, SMMEs, the HET Committee, the FET Committee, Labour, private training providers, and BUSA.

As per 2015 WSP/ATR data, there are 7 613 active enterprises (registered with the W&R SETA) in this sector comprising 3 164 Wholesalers and 4 380 Retailers, collectively employing 751 848 people.

Retailers dominate the sector making up more than 50% of all small, medium and large enterprises. Small enterprises make up 78% of the sector and large enterprises comprise 7% of the sector. Gauteng has the highest number of small, medium and large enterprises and the Northern Cape the lowest with 35% and 2% of total enterprises, respectively. Sixteen percent of Wholesale and Retail Sector enterprises are located in rural areas. The sector employed 21% of the country's total labour force in 2014, 69% of whom were in formal employment and 31% in informal employment.

With just 7% of black people in the sector occupying management and professional positions and 21% in elementary positions; and under-representation of females in management positions, the sector provides opportunities to pursue a transformational agenda through skills development initiatives.

Chapter 2 (Key Skills Issues) examines drivers of change, alignment with national strategies and research methodology.

Key drivers of change for skills within the sector are:

• Weak Market Conditions

The need for retailers to maintain growth under weak market conditions, through pursuing price competitiveness, broadening their basket of offerings, and diversifying beyond South Africa's borders.

eRetailing

Growth in the eRetailing channel, given improving infrastructure, declining costs, a high rate of mobile penetration and the availability of more payment options

• Foreign Entrants

Arrival of international retailers, such as Walmart, is a trend that is expected to continue, with the potential of retrenchments and job losses

• Responsible Buying

The emergence of responsible buying, e.g. organic food and clothing.

The skills underpinning the response to the above drivers of change have been flagged in this SSP, and will be addressed through identified skills priorities and recommended interventions.

Key policy drivers for the sector include the National Skills Accord (NSA), Industrial Policy Action Plan (IPAP), New Growth Path (NGP), National Development Plan (NDP) 2030, White Paper for Post-School Education and Training (WPPSET) and the National Skills Development Strategy (NSDS).

The research approach for the development of the SSP focused on producing evidence-led insights, enabled through quantitative and qualitative methods, including primary and secondary research. Utilisation of a number of data sources, including desk-based research, analysis of WSPs and ATRs, surveys, questionnaires, focus groups and interviews allowed for a high degree of information integrity. Stakeholders consulted included a number of industry players, including representatives from the clothing, supermarket, fuel, motor trade, jewellery and e-Retailing sub-sectors, as well as training providers.

Chapter 3 (Extent of Skills Mismatch) focuses on identifying occupation-specific skills mismatches for employers, as well as on skills gaps.

Information from PIVOTAL Occupations funding applications, analyses of the insights gained during regional meetings, as well as from employers' WSPs identified the following as the Top 10 National PIVOTAL Occupations: Sales Assistant, General Clerk, Store Person, Checkout Operator, Retail Manager (General), Service Station Attendant, Retail Supervisor, Shelf Filler, Office Cashier and Sales Representative. The scarce skills identified are: Retail Manager (General), Sales Assistant (General), Butcher, Retail Supervisor, Confectionary Baker, Service Station Attendant, Forklift Driver, Retail Buyer, Automotive Parts Salesperson, and Office Cashier.

Analysis of stakeholder input via Focus Group Sessions, Interviews and Surveys, indicated that poor conditions of employment, low remuneration, high staff turnover, lack of qualified applicants and lack of work experience are the key reasons for these occupations being hard to fill.

In terms of critical skills in the sector, in-depth analysis of stakeholder input highlighted Management and Leadership skills as core critical skills. Analytical thinking/ problem solving and Customer service were identified as critical. A number of stakeholders agreed that Selling, Product Knowledge, Supervisory, Financial Acumen, Computer Skills and Numeracy and Literacy skills are difficult to source.

Chapter 4 (Sector Partnerships) identifies existing partnerships in the sector, focusing on best practice and success factors as well as measures to strengthen these partnerships. W&R SETA will look to capitalize of the successes of existing partnerships with TVETs, universities, industry, and QCTO to establish partnerships with small enterprise associations to reach retail SMMEs, cooperatives, informal traders and to partner more closely with SETAs that overlap into the wholesale and retail sector.

Chapter 5 (Skills Priority Actions) provides an analysis of suggested interventions to address skills gaps in the sector based on findings in earlier chapters and consultations with stakeholders.

Twelve key interventions are recommended to address five critical skills development priorities.

Small Enterprise Development

The W&RSETA has prioritised the development of small enterprises through partnerships with stakeholders that enable and facilitate skills development for SMMEs, including alternative approaches such as mentoring and coaching.

• Youth Employment

Interventions in support of increased youth employment include increasing access through awareness strategies, improving skills development capacity, workplace experience and work readiness.

• Qualification Development

The need to develop required qualifications will focus on key skills requirements that have been identified.

• Sector Transformation

The W&RSETA will support sector transformation by providing access to bursaries, through targeted initiatives, and through facilitation of linkages.

• Learning Programmes

Learning programmes will focus in particular on enabling supervisory skill development.

These recommendations will form key input into the W&R SETA strategic plan going forward.

1 Chapter 1: Sector Profile

This chapter presents a profile of the wholesale and retail sector. It outlines the scope, size, and shape of the sector; thus providing a sense of the contribution of the sector in economic and employment terms.

The sector profile describes the scope of coverage of the sector, its key role-players, its economic performance and labour market profile; and how it has been evolving.

1.1 Scope of Coverage

Wholesale and retail trade covers those industries related to resale (sales without transformation) of new or used products.

Practically speaking, wholesale trade deals with the bulk buying of goods from various manufacturers and the breaking down of this bulk into smaller quantities which is then sold to the retailer. Retail trade deals with the buying of goods in small quantities from the wholesaler and selling of goods in yet smaller quantities to the final consumer.

The wholesale and retail sector, as it pertains to the scope of coverage of W&RSETA, is demarcated on the basis of the three-digit Standard Industrial Classification (SIC) codes, spanning SIC code 61000 to 63500. Wholesale trade covers the SIC code range from 61000 to 61909; retail trade covers the SIC code range from 62000 to 63500.

The table that follows lists the trade categories (which may be considered sub-sectors) within the wholesale and retail sector, according to SIC codes.

Table 1-1: Standard Industrial Classification of the Wholesale and Retail Sector

| SIC CODE | Trade Category |
|-----------|---|
| WHOLESALE | |
| 61000 | Wholesale and commission trade, except of motor vehicles and motor cycles |
| 61100 | Wholesale trade on a fee or contract basis |
| 61220 | Wholesale trade in food, beverages and tobacco |
| 61310 | Wholesale trade in textiles, clothing and footwear |
| 61391 | Wholesale trade in household furniture requisites and appliances |
| 61392 | Wholesale trade in books and stationery |
| 61393 | Wholesale trade in precious stones, jewellery and silverware |
| 61394 | Wholesale trade in pharmaceuticals, toiletries and medical equipment |
| 61420 | Wholesale trade in metal and metal ores |
| 61430 | Wholesale trade in construction materials, hardware, plumbing and heating equipment |
| 61501 | Office machinery and equipment including computers |
| 61509 | Other machinery |
| 61901 | General wholesale trade |
| 61909 | Other wholesale trade not elsewhere classified (n.e.c.) |
| RETAIL | |
| 62000 | Retail trade, except of motor vehicles and motor cycles; repair of personal and household goods |
| 62110 | Retail trade in non-specialised stores with food, beverages and tobacco predominating |
| 62190 | Other retail trade in non-specialised stores |
| 62201 | Retail trade in fresh fruit and vegetables |
| 62202 | Retail trade in meat and meat products |
| 62203 | Retail trade in bakery products |
| 62204 | Retail trade in beverages (bottle stores) |
| 62209 | Other retail trade in food, beverages and tobacco n.e.c. |

| SIC CODE | Trade Category |
|----------|--|
| 62311 | Retail of non-prescribed medicines and pharmaceutical products other than by pharmacists |
| 62321 | Retail trade in men's and boys' clothing |
| 62322 | Retail trade in ladies' and girls' clothing |
| 62323 | Retail trade by general outfitters and by dealers in piece goods, textiles, leather and travel accessories |
| 62324 | Retail trade in shoes |
| 62330 | Retail trade in household furniture appliances, articles and equipment |
| 62340 | Retail trade in hardware, paints and glass |
| 62391 | Retail trade in reading material and stationery |
| 62392 | Retail trade in jewellery, watches and clocks |
| 62393 | Retail trade in sports goods and entertainment requisites |
| 62399 | Retail trade by other specialised stores |
| 62400 | Retail trade in second-hand goods in stores |
| 63122 | Retail sale of used motor vehicles |
| 63310 | Sale of new parts and accessories |
| 63311 | Sale of tyres |
| 65000 | Selling and retail of new plastic bags and plastic products: |
| 65001 | Selling of garage equipment |
| 65002 | Retail of baby clothing |
| 65003 | Selling of wooden doors |
| 65004 | Retailing of beauty products |
| 65005 | Sale of marine equipment and everything to do with boats |
| 65006 | Retail of packing materials |
| 61510 | Sale of new parts and accessories excluding the retail sale of new motor vehicle parts and accessories |
| 63500 | Retail sale of automotive fuel |

Source: StatsSA (2015)

It is important to note that the revised SETA landscape associated with NSDS III (and thus applicable from 1 April 2011 to 31March 2016) led to the transfer of petrol retail subsector from the MERSETA to W&RSETA¹.

The following key sub-sectors have been identified for by stakeholders within the retail and wholesale sector, for the purposes of consultation on input to this SSP²:

- Clothing sub-sector
- Supermarket sub-sector
- Motor trade and fuel sub-sector
- eRetailing sub-sector
- Jewellery sub-sector
- Hardware
- Merchandising.

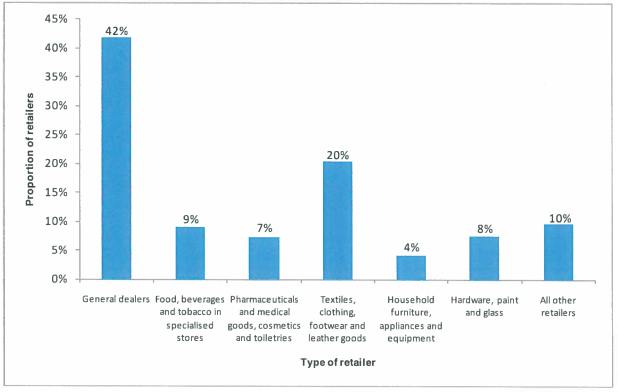
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¹ Dr Blade Nzimande (2010). Press briefing the new SETA landscape for the period April 2011 till March 2016, 09 November 2010. Online: http://www.dhet.gov.za/portals/0/documents/SETA%20Landscape.pdf (Accessed on 10 May 2014).

² These sub-sectors are as defined by the wholesale and retail sector, and do not necessarily correspond to the SIC code categories.

The figure below depicts the types of retail enterprises in the Retail sector. General dealers dominate the sector, making up 42% of all retail enterprises. This is followed by textiles, clothing, footwear and leather goods retailers that comprise 20% of the retail sector. Retailers of household furniture, appliances and equipment make up a relatively small portion at 4% of the total.

Figure 1-1: Proportion of retailers by type of retail activity



Source: StatsSA, 2015

1.2 Key Role Players

Key role players within the sector include individual retailers and wholesalers that due to their size have a significant impact on the sector. This influence may be exerted directly, for instance through contribution to total sales, or indirectly, through buying power, or through participation in industry organisations.

Associations that play a role in the Wholesale and Retail Sector include the following:

- BUSA
- CGCSA
- the TVET Committee
- FRA
- the HET Committee
- Labour
- private training providers
- RA
- RMI
- RA
- SMMEs.

While there are no individual "mover and shaker" organisations amongst informal retailers, the subsector itself may be considered a significant force within the wholesale and retail sector. Given that the sector services a significant portion of the population, it has the potential to wield considerable impact.

1.3 Economic Performance

This section focuses on the Wholesale and Retail Sector's contribution to the broader economy, its performance relative to other sectors, its competitive positioning and the outlook for the sector going forward.

According to StatsSA (2015c), the wholesale and retail sector contributed 14.7% to South Africa's GDP in the first quarter of 2015. This places the sector within the top 3 largest sectors in South Africa.

Wholesale trade sales increased by 1.5% in the three months ended May 2015 compared with the three months ended May 2014. The major contributors to this increase were dealers in:

- food, beverages and tobacco (7.6% and contributing 1.2 percentage points);
- construction and building materials (15.2% and contributing 0.9 of a percentage point);
 and
- Other household goods except precious stones (8.3% and contributing 0.9 of a percentage point).

Retail trade sales increased by 2,8% in the three months ended May 2015 compared with the three months ended May 2014. The main contributors to this increase were:

- general dealers (2,3% and contributing 1,0 percentage point); and
- Retailers in hardware, paint and glass (9,7% and contributing 0,7 of a percentage point).

While the wholesale and retail sector has demonstrated growth in the early part of 2015, the sector's performance in 2014 mirrored the country's economic situation. Macro and socio-economic factors such as the rising cost of utilities and fuel, labour riots, coupled with the falling value of the rand contributed to the challenging economic environment. As a result of these factors, consumer income and spending remained under significant pressure, which weighed heavily on retailers' performances.

Despite increasing competition from the entry of international players such as Wal-Mart, South African retailers continue to lead retail sales in 2014. Local retailers have an advantage over global players, as they have greater knowledge of the local market, customers and seasons, an established customer base and prime store locations. This should lead to more partnerships with international brands going forward, thus allowing domestic retailers to strengthen their leading positions.

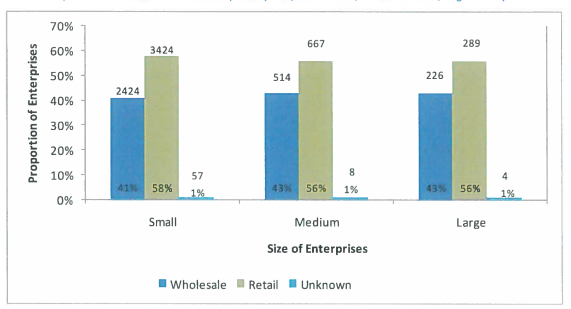
South Africa's retailing market is expected to experience marginal constant value growth over the next 5 years. The country is expected to continue to see challenging socio-economic conditions such as inflation and rising utility costs, which are expected to continue to exert pressure on consumer spending. However, retailing is expected to continue its transition in order to maintain its appeal going forward.

1.4 Employer Profile

As per the 2015 WSP/ATR data, there are 7 613 active Wholesale and Retail enterprises. These are made up of 5905 small, 1189 medium and 519 large enterprises.

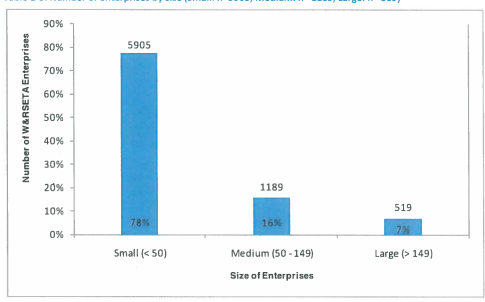
Retail enterprises dominate the Wholesale and Retail Sector as indicated by the graph below. Retailers also make up more than 50% of small, medium and large enterprises in the sector.

Table 1-2: Proportion of Wholesale and Retail Enterprises by size (Small: n=5905, Medium: n= 1189, Large: n= 519)



The graph below illustrates that the Wholesale and Retail Sector is dominated by small enterprises which make up 78% of enterprises. Large enterprises make up only 7% of enterprises. The predominance of small enterprises highlights the need for skills development initiatives to ensure adequate coverage of this sub-sector.

Table 1-3: Number of enterprises by size (Small: n=5905, Medium: n= 1189, Large: n= 519)

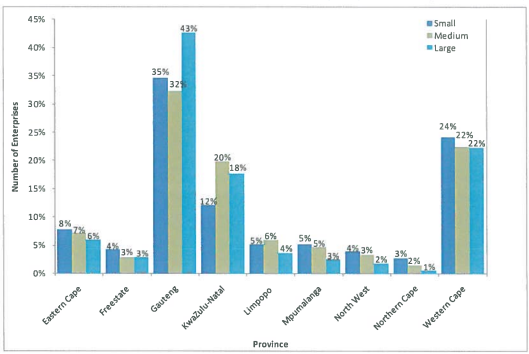


Source: WSP/ATR (2015)

Gauteng, as is evident from the graph below, has the highest number of wholesale and retail enterprises; also of small, medium and large enterprises. The provinces with the second and third highest number of enterprises (Western Cape and KwaZulu-Natal respectively), like Gauteng, also have large metropoles. The Northern Cape and the North West have the lowest number of enterprises, 2% and 4% respectively.

It is therefore expected that a greater proportion of the skills development focus and funding will be oriented towards Gauteng, the Western Cape and KwaZulu-Natal.

Figure 1-2: Table 2 4: Provincial Spread of W&RSETA enterprises by size (Small: n=5905, Medium: n= 1189, Large: n= 519)



The table below indicates the number of enterprises per province by size.

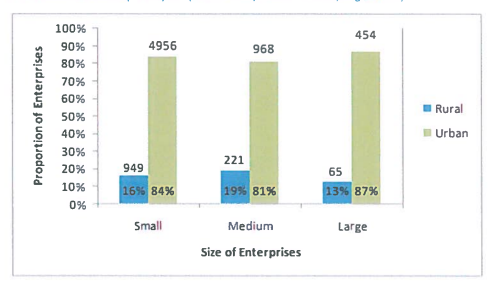
Table 1-4: Provincial Spread of W&RSETA enterprises by size (Small: n=5905, Medium: n= 1189, Large: n= 519)

| Province | Small | Medium | Large |
|---------------|-------|--------|-------|
| Eastern Cape | 462 | 86 | 31 |
| Freestate | 248 | 33 | 15 |
| Gauteng | 2048 | 384 | 221 |
| KwaZulu-Natal | 718 | 235 | 92 |
| Limpopo | 306 | 71 | 19 |
| Mpumalanga | 308 | 56 | 13 |
| North West | 229 | 40 | 9 |
| Northern Cape | 163 | 18 | 3 |
| Western Cape | 1423 | 266 | 116 |
| Total | 5905 | 1189 | 519 |

Source: WSP/ATR (2015)

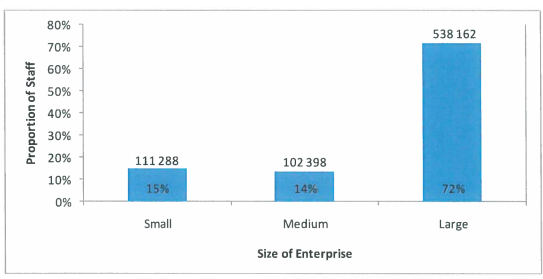
According to WSP/ATR data, 16% (1235) of Wholesale and Retail Sector enterprises are located in rural areas. Such a significant percentage points to the need to ensure the reach of skills development initiatives into rural areas.

Table 1-5: Location of Enterprises by Size (Small: n=5905, Medium: n= 1189, Large: n= 519)



As illustrated below, large enterprises have more than two thirds of the total number of wholesale and retail staff. These points to the opportunity to reach a large number of employees via skills development initiatives directed through large enterprises.

Table 1-6: Proportion of Staff (n=751 848)



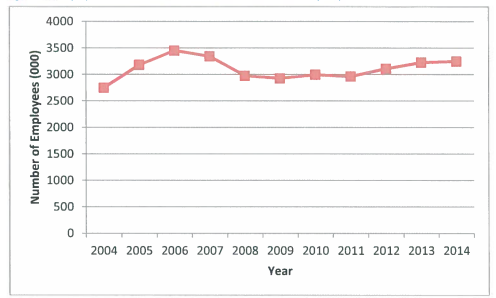
Source: WSP/ATR (2015)

1.5 Labour Market Profile

This section analyses the labour market context for the sector. It provides key employer and employee data and information on the sector.

The figure below illustrates the growth of employment in the Wholesale and Retail Sector between 2004 and 2014. In 2004, there were 2.748 million employees in the sector and in 2014 there were 3.247 million employees in the sector. This represents an increase of 499 000 (18%) employees between 2004 and 2014. Employment in the sector shows a steady growth from 2004 to 2007. The global economic crisis in 2008 caused employment in the sector to drop. Employment rebounded in the sector in 2012 and has shown slow growth between 2013 and 2014.

Figure 1-3: Employment in the Wholesale and Retail Trade 2004-2014 (000')



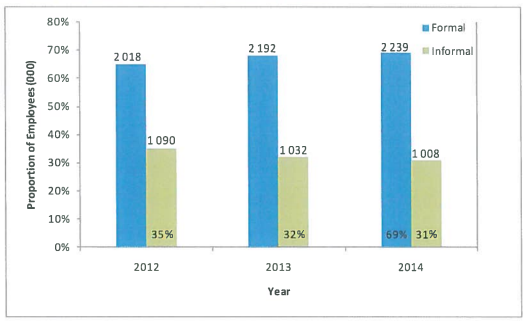
Source: StatsSA Quarterly Labour Force Survey, Quarter 1, 2015

There were 15.3 million people employed in South Africa in 2014. The Wholesale and Retail Sector employed 3.247 million people, or 21% of the total labour force.

The growth in the number of employees in the sector points to an increase in skills development needs for the immediate future.

There were 2.239 million (69%) people in formal employment and 1.008 million (31%) people in informal employment in the Wholesale and Retail Sector. While formal sector employment has experienced steady growth between 2012 and 2014, informal sector employment has experienced a steady decline. Skill development initiatives focused on the informal sector provide an opportunity to address this decline, and to help realise the growth potential the sector would otherwise present.

Figure 1-4: Proportion of Employees by Formal and Informal Sector



Source: StatsSA Quarterly Labour Force Survey, Quarter 1, 2015

Gauteng has the highest number of Wholesale and Retail Sector employees, as illustrated in the figure below despite the fact that there has been a slow decline in numbers between 2012 and 2014. The Eastern Cape, Free State, North West and Limpopo experienced increases in the number of employees from 2013 to 2014.

The prevalence of high employee numbers in Gauteng, the Western Cape, and KwaZulu-Natal highlight the need for skills development initiatives to ensure adequate coverage of these provinces.

Low employment numbers in the Northern Cape, Free State and the North West indicate the need for targeted skills development in these areas. Skills development initiatives need to take into account the local economic development needs of provinces. This will require the W&RSETA to analyse provincial economies and labour markets.

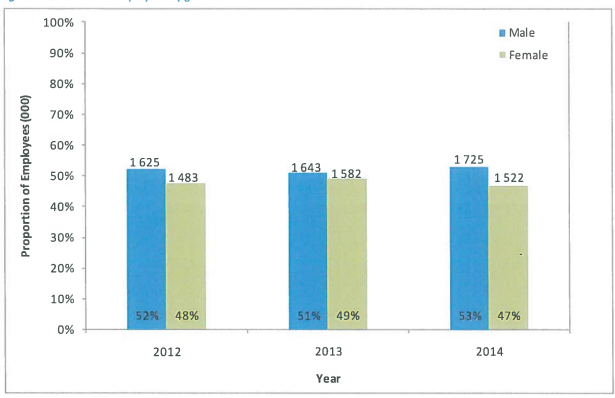
1 200 Number of Employees (000) Northern KwaZulu-Western Cape Eastern Cape Free State North West Gautene Moumalanga Limpopo Cape Natal 1 067 1 002

Figure 1-5: Employment in the Wholesale and Retail Sector by province (000)

Source: StatsSA Quarterly Labour Force Survey, Quarter 1, 2015

The figure below illustrates the number of employees in the Wholesale and Retail Sector by gender between 2012 and 2014. Between 2012 and 2013, the number of males employed in the Wholesale and Retail Sector decreased and the number of females employed increased. However in 2014, the number of male employees increased and the number of female employees decreased increasing the gender gap to 6%. Stakeholder feedback indicated that there is a lack of females in Management positions in the Wholesale and Retail Sector. Skills development interventions need to focus on management training programmes for women to ensure that this imbalance is addressed.

Figure 1-6: Number of employees by gender



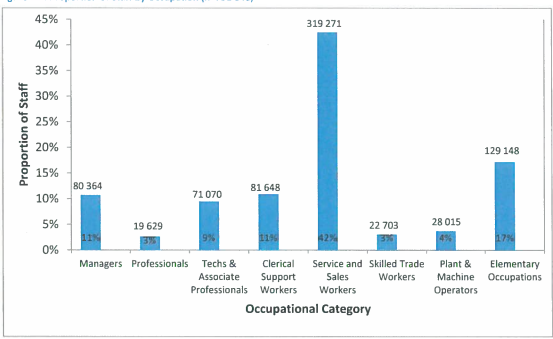
Source: StatsSA Quarterly Labour Force Survey, Quarter 1, 2015

According to WSP/ATR data submitted to W&R SETA, the wholesale and retail sector employs just over 750,000 people. According to Stats SA, in 2015, the Trade sector was the second largest contributor to employment in all 9 of South Africa's provinces.

The figure below illustrates the number of staff per occupational category. Service and Sales Workers make 42% of the total number of staff. The sector employs a small number of Professionals and Skilled Trade Workers³. The W&RSETA needs to focus skills development initiatives on Service and Sales Workers in particular. Analysis has shown that there is a skills gap specifically in Sales in terms of qualifications, training programmes, and workplace exposure.

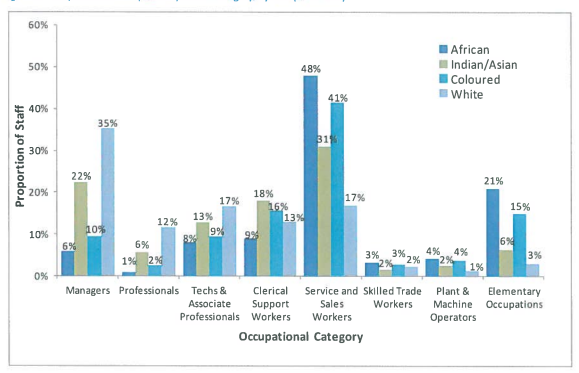
³ These include Skilled Agricultural, Forestry, Fishery, Craft and Related Trades Workers.

Figure 1-7: Proportion of Staff by Occupation (n=751 848)



The figure below illustrates the percentage distribution of staff per occupational category by race. African staff occupy almost 50% of Service and Sales occupations (which make up more than 40% of all occupations) and only 6% of Management positions. Elementary occupations are also primarily held by Africans. Thirty five percent of all Management positions are occupied by Whites who also hold the majority of Professional and Technical and Associate Professional positions. Coloured candidates occupy primarily Service and Sales, Clerical Support and Elementary occupations with 41%, 16% and 15% respectively. Indian/Asian staff holds mostly Service and Sales (31%), Management (22%) and Clerical Support (18%). The low numbers of African and Coloured staff in Management and Professional positions indicate a need for relevant role-players to increase efforts to address these imbalances in the Wholesale and Retail Sector. Interventions by the W&RSETA could focus on improving access to Management and Professional occupations for African and Coloured staff.

Figure 1-8: Proportion of Staff per occupational category, by race (n=751 848)



The table below indicates the number of staff per occupational category by race.

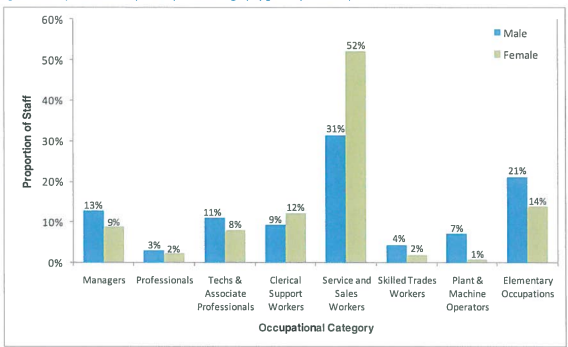
Table 1-7: Number of Staff per occupational category, by race (n=751 848

| Occupational Category | African | Indian/Asian | Coloured | White |
|---------------------------------|---------|--------------|----------|--------|
| Managers | 29 603 | 8 431 | 10 922 | 31 408 |
| Professionals | 4 202 | 2 150 | 2 862 | 10 415 |
| Techs & Associate Professionals | 40 633 | 4 800 | 10 747 | 14 890 |
| Clerical Support Workers | 45 225 | 6 865 | 17 913 | 11 645 |
| Service and Sales Workers | 245 012 | 11 692 | 47 445 | 15 122 |
| Skilled Trade Workers | 16 924 | 598 | 3 223 | 1 958 |
| Plant & Machine Operators | 21 532 | 924 | 4 327 | 1 232 |
| Elementary Occupations | 107 026 | 2 405 | 17 043 | 2 674 |
| Total | 510 157 | 37 865 | 114 482 | 89 344 |

Source: WSP/ATR (2015)

Females hold 52% of all Service and Sales positions and 12% of all Clerical Support positions as illustrated below. Males dominate in the every other occupational category. There are 4% more males in Management positions than females. This is aligned to figures illustrated in a previous graph according to data from StatsSA. The W&RSETA needs to ensure that skills development endeavours include interventions to increase the number of females in management and professional positions in the Wholesale and Retail Sector.

Figure 1-9: Proportion of Staff per occupational category by gender (n=751 848)



The table below indicates the number of staff in each of the occupational categories by gender.

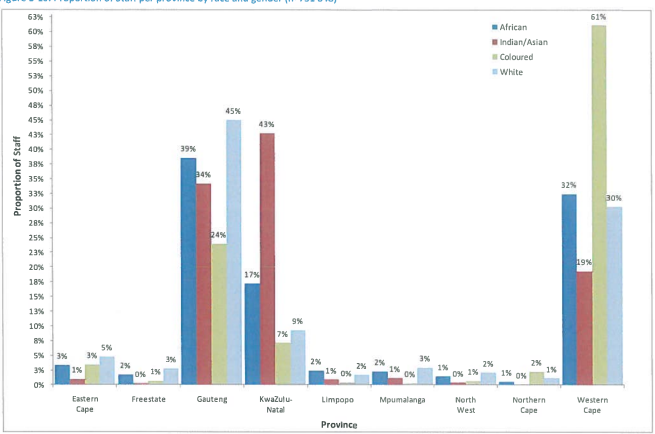
Table 1-8: Number of Staff per occupational category by race and gender (n=751 848)

| Occupational Category | Male | Female | Total |
|---------------------------------|---------|---------|---------|
| Managers | 44 466 | 35 898 | 80 364 |
| Professionals | 10 385 | 9 244 | 19 629 |
| Techs & Associate Professionals | 38 413 | 32 657 | 71 070 |
| Clerical Support Workers | 32 248 | 49 400 | 81 648 |
| Service and Sales Workers | 109 539 | 209 732 | 319 271 |
| Skilled Trades Workers | 15 205 | 7 498 | 22 703 |
| Plant & Machine Operators | 24 881 | 3 134 | 28 015 |
| Elementary Occupations | 73 362 | 55 786 | 129 148 |
| Total | 348 499 | 403 349 | 751 848 |

Source: WSP/ATR (2015)

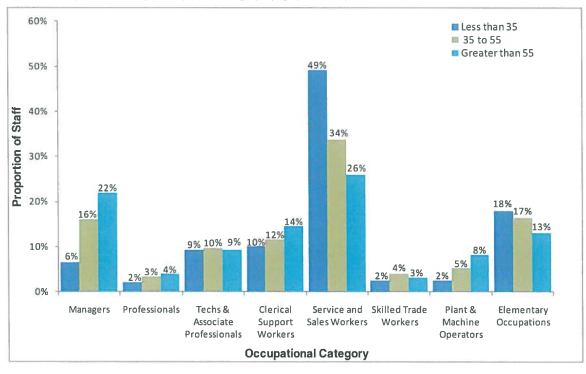
The graph below illustrates that 61% of all Coloured staff employed in the Wholesale and Retail Sector occupy positions in the Western Cape and 43% of all Indians/Asians employed occupy positions in KwaZulu-Natal. African and White employees primarily occupy positions in Gauteng and the Western Cape. The high numbers of staff from specific race groups in specific provinces is a key consideration for skills development. The W&RSETA will to take this into account when developing interventions to address demographic imbalances.

Figure 1-10: Proportion of Staff per province by race and gender (n=751 848)



The graph below illustrates that almost 50% of all staff below 35 years old and almost 35% of all staff between 35 and 55 are employed as Service and Sales workers. Employees older than 55 years primarily hold Management and Service and Sales positions. This is an important indicator for capacity planning for the W&RSETA. Interventions to provide the high number of younger staff with workplace experience in areas such as management should aim to leverage the skills and experience of older staff.

Figure 1-11: Proportion of Staff per occupational category, by age (n=751 848)



Source: WSP/ATR (2015)

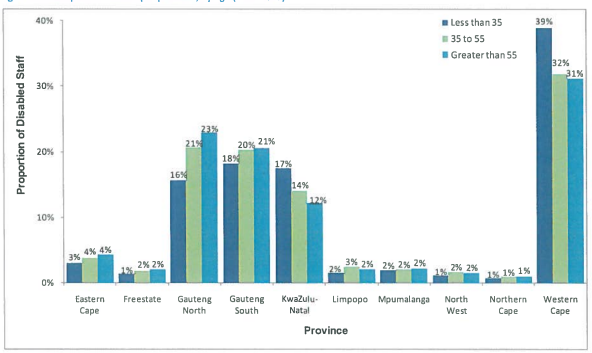
Table 1-9: Number of staff per occupational category by age (n= 751 848)

| Occupational Category | Less than 35 | 35 to 55 | Greater than 55 |
|---------------------------------|--------------|----------|-----------------|
| Managers | 28 556 | 44 524 | 7 284 |
| Professionals | 9 128 | 9 154 | 1 347 |
| Techs & Associate Professionals | 41 021 | 26 946 | 3 103 |
| Clerical Support Workers | 44 844 | 31 991 | 4 813 |
| Service and Sales Workers | 216 678 | 93 923 | 8 670 |
| Skilled Trade Workers | 10 710 | 10 957 | 1 036 |
| Plant & Machine Operators | 10 971 | 14 316 | 2 728 |
| Elementary Occupations | 78 847 | 45 944 | 4 357 |
| Total | 440 755 | 277 755 | 33 338 |

Gauteng, as indicated in the graph below, has almost 44% of staff older than 55 and 41% between 35 and 55 years old. The Western Cape has the highest number of staff younger than 35, closely followed by Gauteng and then KwaZulu-Natal.

The management and professional areas appear to be dominated by the older age groups, which point to the need for succession planning, and for skill development initiatives required to support growth of skills in these areas.

Figure 1-12: Proportion of Staff per province, by age (n=751 848)



Source: WSP/ATR (2015)

The table below presents the number of staff for each of the provinces in terms of age.

Table 1-10: Number of Staff per province, by age (n=751 848)

| Province | Less than 35 | 35 to 55 | Greater than 55 |
|---------------|-----------------|----------|--------------------|
| Eastern Cape | 13 352 | 10 701 | 1 437 |
| Freestate | 6 169 | 5 179 | 710 |
| Gauteng North | 68 873 | 57 646 | 7 661 |
| Gauteng South | 79 830 | 56 488 | 6 847 |
| KwaZulu-Natal | 77 115 | 39 123 | 4 040 |
| Limpopo | 7 025 | 6 972 | 676 |
| Mpumalanga | 8 526 | 5 743 | 721 |

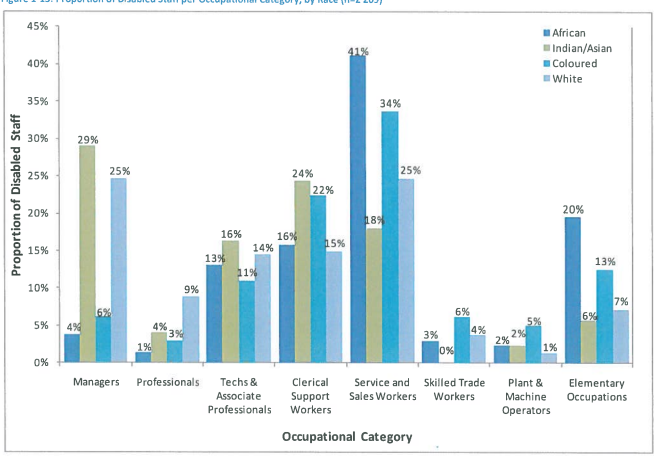
| North West | 5 206 | 4 601 | 531 |
|---------------|---------|---------|--------|
| Northern Cape | 3 342 | 2 868 | 326 |
| Western Cape | 171 317 | 88 434 | 10 389 |
| Total | 440 755 | 277 755 | 33 338 |

Disability

Employment of disabled individuals in the wholesale and retail sector is presented from the WSP/ATRs data and is illustrated by Occupational Category and Province.

The highest number of disabled employees, as illustrated in the graphs below, is African (41%) followed by Coloured (34%) occupying Service and Sales Workers. There are 29% disabled Management Staff that are Indian/Asian. 25% of disabled Managers and Service and Sales Workers are White. The W&RSETA needs to include interventions to provide access to the sector for disabled people especially in the Professional, Skilled Trade Workers and Plant and Machinery Operator categories.

Figure 1-13: Proportion of Disabled Staff per Occupational Category, by Race (n=2 209)



Source: WSP/ATR (2015)

The tables below indicate the number of staff for each of the occupational categories in terms of race.

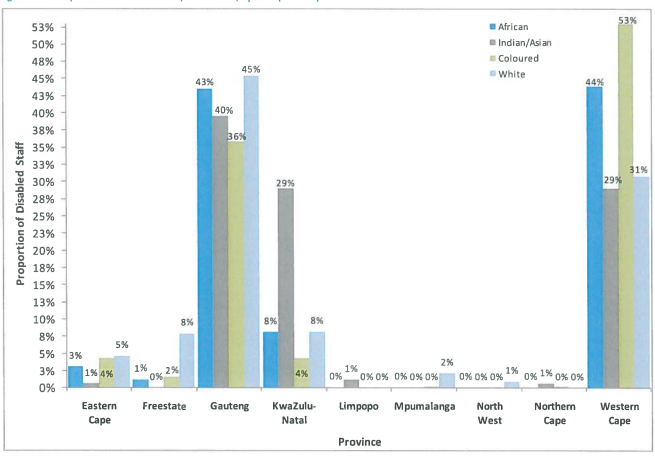
Table 1-11: Number of staff per occupational category by race (n=2 209)

| Occupational Category | African | Indian/Asian | Coloured | White |
|---------------------------------|---------|--------------|----------|-------|
| Managers | 47 | 50 | 23 | 106 |
| Professionals | 17 | 7 | 11 | 38 |
| Techs & Associate Professionals | 161 | 28 | 41 | 62 |
| Clerical Support Workers | 195 | 42 | 84 | 64 |
| Service and Sales Workers | 508 | 31 | 126 | 106 |
| Skilled Trade Workers | 36 | 0 | 23 | 16 |

| | Plant & Machine Operators | 29 | 4 | 19 | 6 |
|-------|---------------------------|------|-----|-----|-----|
| | Elementary Occupations | 241 | 10 | 47 | 31 |
| 0.000 | Total | 1234 | 172 | 374 | 429 |

Fifty three percent of disabled staff in the Western Cape are Coloured followed by 44% who are African. Gauteng enterprises employ disabled employees from all races with the highest number of White (45%) disabled employees followed by African (43%), Indian/Asian (40%) and then Coloured (36%). The W&RSETA needs to focus skills development initiatives for the disabled in the rest of the provinces such as Limpopo, the North West, the Northern Cape and Mpumalanga. These interventions need to take into the consideration the total number of staff in these province in comparison to other provinces.

Figure 1-14: Proportion of Disabled Staff per Province, by Race (n=2 209)



Source: WSP/ATR (2015)

Table 1-12: Disabled Employees

| Race | 2014 | % |
|-----------------------|-------|----|
| Disabled African | 1 234 | 56 |
| Disabled Coloured | 374 | 17 |
| Disabled Indian/Asian | 172 | 8 |
| Disabled White | 429 | 19 |
| Total | 2 209 | |

Source: WSP/ATR (2015)

The WSP/ATR data is illustrated in the figure and table above. With regard to disabled persons employed in wholesale and retail sector enterprises, this group comprises of a majority of Africans (almost 60%). Out of the 751 848 employees in the 7 613 enterprises that completed WSP/ATRs there are 2 209 employees with disabilities (which makes up approximately 0.3% of the sample population). Fifty six percent of all disabled wholesale and retail employees are African.

1.5.1 Employment Patterns and Trends

The following patterns and trends in the wholesale and retail sector, as reported by StatsSA (2015c) between 2008 and 2014, are significant:

- Average weekly hours worked decreased from 45 to 43, in line with the reduced growth in the sector over the period;
- Gender disparities in terms of access to benefits continue to exist e.g. paid sick leave, access to pension/retirement fund contributions;
- Earnings inequalities are still evident among population groups. In 2014, a White employee earned close to 4 times the median earnings of a black African employee;
- Earnings levels increased in the Wholesale and Retail Sector between 2010 and 2014 especially in skilled occupations such as Managers;

1.6 Chapter Conclusion

This chapter focused on establishing the sector profile for the wholesale and retail industry, thus laying the foundation for further analysis in the remainder of the SSP. This chapter described the scope of coverage of the sector, key role players, economic performance, employer profile, and labour market profile. Rather than simply list statistics, this chapter has attempted to establish insights and determine consequences for skills development.

2 Chapter 2: Key Skills Issues

This chapter focuses on identifying factors that are driving change in the sector; influencing skills demand either positively or negatively.

2.1 Change Drivers

There are a number of external and internal factors that impact the demand for and supply of skills in the Wholesale and Retail Sector. Issues such as enabling access and demographic equity drive change in the country towards a skilled and capable workforce. These issues also form the basis for enhanced employability and employment within the Wholesale and Retail Sector via skills development and training.

The South African government has shown a commitment to addressing issues that constrain growth and development in the country such as the lack of a skilled workforce. This needs to be mirrored by the W&RSETA.

Research Approach

Extensive research and analysis based on desk based research as well as feedback from stakeholders via focus group sessions, interviews and surveys, has culminated in the following key factors that affect the demand for and supply of skills. Implications on skills development are also indicated for each factor. The change drivers below have emerged as key themes from desktop research, surveys, and interviews, validated in particular through stakeholder engagement through focus groups conducted throughout the country.

2.1.1 Growth into Africa

In the past decade, a growing number of globally-minded South African wholesalers and retailers have expanded into attractive foreign markets as part of their growth strategy.

However globalisation requires a significant investment of time, money and resources.

Major retailers and wholesalers are penetrating the African economy and some are increasing their presence. In order to successfully move into unfamiliar and unpredictable geographies, these enterprises need to be aware of and prepared for challenges posed by different economic, political and cultural environments. The impact on resource requirements is great as qualifications, skills and experience to work in the international trading environment is critical.

The W&R SETA needs to focus skills development initiatives on programmes to improve knowledge of the global trading environment, including potential study visits to the relevant international locations.

2.1.2 Speed to Market

Remaining competitive in a sluggish market, particularly in the face of threats such as the entry of foreign retailers (such as WalMart), is dependent on speed to market and responsiveness to fast-changing consumer preferences. The ability to innovate, source and alter stock levels in line with changing consumer demands is therefore vital. Small batch production; short lead times; quick style and product changes; and speed from manufacturer to retail floor are all areas that staff needs to be conversant with.

W&RSETA skills development initiatives must focus on training in areas such as:

- complex supply chains;
- methodologies such as just-in-time;
- entrepreneurship; and
- · customer relationship management

2.1.3 Digital Revolution

In order for the Wholesale and Retail Sector to become efficient, effective and economical enough to maximise profit margins and customer experience, technological change is critical. The retail industry

is in the midst of a consumer revolution. The key drivers of this revolution are the rapid adoption of mobile devices, digital media and tablets equipped with shopping applications. Wholesalers and retailers risk potential growth and development if they do not stay abreast of technology.

The type, level and mix of skills required by multi-channel retailing presents a challenge to the sector. The W&R SETA needs to focus skills development on initiatives such as learnerships that include new technologies, and training in digital media, social networking and marketing. The skills development emphasis should include developing of talent pipelines to harness customer strategies.

2.1.4 Skills Shortage

The shortage of skills has been researched and analysed and is presented in detail in Section 3.3 of this report. Stakeholders highlighted PIVOTAL Occupations, Scarce and Critical skills and reasons for the scarcity. The skills gaps exist for various occupational categories and levels from Management to Elementary occupations and from numeracy and literacy to supervisory skills. Wholesale and Retail Sector workers are required to keep abreast of the rapidly evolving landscape in areas such as retail management processes and operations.

The lack of staff with the required qualifications and skills especially retail-specific experience, combination skills such as product knowledge and sales, basic literacy and numeracy skills, and technical training aggravate skills shortages. Stakeholders emphasized the lack of learners with the requisite level of numeracy and literacy and comments include "our assessment processes place Grade 12 learners at an effective Grade 9 level" (Focus Groups, 2015). Coupled with this is the lack of suitable staff and training providers in specific locations.

Skills shortages in the sector especially for PIVOTAL occupations have the potential to impact successful operations and growth in the sector. The impact on staff is that they are placed in roles for which they are often neither qualified nor experienced and are thus unable to perform key functions.

The impact on skills development in the Wholesale and Retail Sector is the need for initiatives to partner with training providers to address these specific pivotal, scarce and critical skills. Stakeholder comments highlighted that skills development should focus on, amongst others:

- "bridging programmes in both numeracy and literacy";
- Training in sales with sector-specific product knowledge in sports equipment, hardware, interior design, electrical, lighting, pharmaceutical, furniture and fuel retail.

2.1.5 Responsible Buying

The emergence of responsible buying (e.g. a preference for organic food, green technologies, and socially-conscientious purchases) is a consumer trend that retailers increasingly need to be responsive to. Such changing consumer preferences present both risks (with regard to product substitution) and opportunities (to encourage additional sales) to retailers. To respond to such challenges and opportunities, retailers need to stay abreast of such emerging consumer needs, and to plan and implement suitable responses. For instance, making organic food available to consumers, while ensuring cost-competiveness, requires research skills, negotiation skills (e.g. to establish the required relationships with small producers), and a mastery of logistics (e.g. to ensure product reaches retail outlets in good time, at reasonable cost).

The type, level and mix of skills required by consumer responsible buying presents a challenge to the sector. The W&R SETA needs to focus skills development on initiatives such as learnerships that include consumer research, green technologies, negotiation, and logistics.

2.2 Alignment with National Strategy and Plans

Policy and legislation that inform the W&R SETA's Strategic Plan and Annual Performance Plan must be taken into account in the Wholesale and Retail Sector skills planning. These policies aim to ensure uniformity and facilitate impact through the education and training system.

Below is a table summarising the National Policies that guide the operations of the W&R SETA. It demonstrates the alignment of the W&R SETA Strategic Plan to Government National Policies and Strategies.

| National Strategies/ Policies Impacting on the Wholesale and Retail Sector | Implications for Skills Development in the Wholesale and Retail Sector |
|---|---|
| National Skills Accord Expand more fully the level of training using existing facilities Create internship and placement opportunities available in the workplace Set guidelines of ratios of trainees and artisans, as well as across the technical vocations, in order to improve level of training Improve the funding of training, the use of funds available for training and provide incentives for companies to train Set annual targets for training in state-owned enterprises Improve SETA governance and financial management, as well as stakeholder involvement Align training to the New Growth Path and improve SSPs Improve the role and performance of TVET colleges | The W&RSETA Strategic Plan has prioritized the internship and placement opportunities for the unemployed within workplaces and artisan development. The W&RSETA Strategic Plan has focused its attention on improving the quality and credibility of the sector skills plan (SSP) and the capacitation of TVET colleges, in order to deliver Wholesale and Retail specific learning programs. |
| Industrial Policy Action Plan II (IPAP II) IPAP has identified several growth sectors which will address the high rate of unemployment in the country. | W&RSETA has identified an oversupply of skills at lower levels (e.g. NQF levels 1-3) and an undersupply at intermediate and higher levels (NQF levels 4 and higher). The W&RSETA seeks to bring about a critical balance required to address both these needs; stakeholders have confirmed that there is still a great demand for managers in the sector. |
| New Growth Path (NGP) The New Growth Path identifies 5 job drivers: Infrastructure for employment and development Improving job creation in employment and development Seizing the potential of new economies Investing in social capital Spatial development | W&RSETA has identified initiatives within the 3 rd , 4 th and 5 th job drivers which speak to the Green Economy, the Social Economy and Rural Development respectively. |

National Development Plan 2030 (NDP) The National Development Plan 2030 has identified the following 9 key areas in order to achieve a development approach that is sustainable and inclusive:

- Creating jobs and livelihoods
- Expanding infrastructure
- Transitioning to low carbon economy
- Transforming urban and rural spaces
- Improving education and training
- Providing quality healthcare
- Building a capable state
- Fighting corruption and enhancing accountability
- Transforming society and uniting the nation

The W&RSETA strategic plan has incorporated the following top priorities:

- Unemployment the W&RSETA will provide workplace placement for unemployed graduates as well as internships for students
- Rural Development funding will be made available for programmes that are run in the rural areas
- SMME support programmes are in place to support the development of SMMEs
- Career guidance career guidance will be run in schools, other institutions of learning and communities.
- Bursaries the W&RSETA will provide full bursaries covering tuition, books, accommodation and living allowances to students from poor families
- Collaboration with TVETs and HETs –
 W&RSETA has put in place initiatives to
 strengthen the capacity of TVET colleges
 to deliver W&R sector specific
 programmes
- Artisan development the W&RSETA has in place initiatives to develop artisans and other trades

In addition, the Strategic Plan was modified to incorporate the following issues which have been included in the revised Service Level Agreement (SLA):

- Assessment of skills required for each sector and the identification of scarce skills
- Improving and addressing the educational levels in the Sector;
 Partnerships between SETAs and public FET Colleges
- The number of bursaries awarded and yet to be awarded to deserving young South Africans students with scarce skills at Universities and FET Colleges
- Addressing Scarce and Critical Skills in the Sector including the number of learners that will be trained and placed as well as the companies that will be involved
- Progress on the implementation of Recognition of Prior Learning
- Number of agreements signed with public FET Colleges, Universities and other Training Providers as well as the amount

approved for each agreement, which should also reflect the number of learners to be trained, types of training programs and the programs that are in place for the current fiscal year Credibility and linking of the targets reflected in the Strategic Plan and Annual Performance Plan to a "Baseline" Placement of students in the Sector as part of the agreement between the SETA and Companies through internships and work placement for experience Development of a comprehensive plan to transform the public service into a training space to make a significant impact on the lives of the youth, which should include annual targets Rural Development programs and their implementation Presence of SETAs in rural areas and townships, as well as how and when they will be implemented Number of public FET College and University students placed in companies to obtain work experience Facilitating the exposure and placement of FET College lecturers to the Sector Bursaries – the W&R SETA will provide full bursaries covering tuition, books, accommodation and living allowances to students from poor families Collaboration with TVETs and HETs -W&R SETA has put in place initiatives to strengthen the capacity of TVET colleges to deliver W&R sector specific programs Artisan development – the W&RSETA has in place initiatives to develop artisans and other trades Bursaries – the W&RSETA will provide full bursaries covering tuition, books, accommodation and living allowances to students from poor families Collaboration with TVETs and HETs -

National Skills Development Strategy (NSDSIII)

White Paper for Post-School Education

Set out strategies to improve the

It is a vision for an integrated

playing their roles.

capacity of post-school education

and training system to meet SA's

system of post-school education

and training with all institutions

and Training (WPPSET)

needs.

- The vision is a skilled and capable workforce that shares in, and contributes to, the benefits and opportunities of economic expansion and an inclusive growth path.
- Acts as strategic guide for skills development and provides direction to skills planning and
- Collaboration with TVETs and HETs W&RSETA has put in place initiatives to strengthen the capacity of TVET colleges to deliver W&R sector specific programmes
- Artisan development the W&RSETA has in place initiatives to develop

| | implementation in the SETAs. |
|---|--------------------------------------|
| • | Sets out the linkages with, and |
| | responsibilities of, other education |
| | and training stakeholders. |
| | |

artisans and other trades

2.3 C hapter Conclus ion

This chapter focused on identifying and describing factors that are driving change in the sector; influencing skills demand either positively or negatively. These findings lead into the analysis undertaken in the next chapter.

3 Chapter 3: Extent of Skills Mismatch

This chapter focuses on understanding occupation-specific skills mismatches for employers in the sector; including consideration of the extent and nature of supply and demand for skills.

The demand for Wholesale and Retail Sector skills focuses on employment patterns and conditions, the occupations that research and analysis have shown to be difficult to fill, the number, type and availability of training providers as well as the gap areas. An analysis of the supply side is presented covering secondary and tertiary sectors as well as W&R SETA training. These two sub-sections are concluded with a view of the challenges that currently dominate. This chapter also provides lists of key PIVOTAL Occupations, scarce and critical skills developed from extensive research and stakeholder engagement that include the e-Retail and Fuel Retail Sectors. Reasons for the scarcity and potential interventions are then outlined.

3.1 Extent and Nature of Demand

The demand for skills refers to the employers' needs for skills in the sector. This section covers various aspects of skills demand in the Wholesale and Retail Sector.

3.1.1 Employment Patterns and Trends

Attrition

The perceptions of stakeholders with respect to patterns and trends that impact employment in the sector indicate that there is significant attrition in the sector due to the sector being "used as a stepping stone" and "extreme high turnover due to poaching" (Focus Groups, 2015). Working conditions for Wholesale and Retail Sector staff was also cited as a challenge in the sector in terms of attracting and retaining staff. Stakeholder input suggests that employees are likely to "resign for a better proposition elsewhere" once they have obtained the training and/or experience. Job descriptions are cited as "changing much faster than what the curricula allows" due to issues such as technological advances that require specific information-related qualifications and skills. Stakeholders indicated that this has resulted in people occupying roles that they are unable to fulfill.

Changing Demographics

There was also an indication from stakeholders that there are "more women being employed than men" and that the "market has been flooded by women". This is despite the perception that there are "men sitting at home who have skills that can be used to fill shortages". Some stakeholders on the other hand, indicated that "women are still locked out of the main stream of the economy" and "there are certain occupations that women are still shying away from as they find them too aggressive" and "there are few women in retail management/leadership".

Stakeholders also indicated that the "influx of foreign nationals into the country" is impacting employment for South Africa citizens.

Earnings Trends

In terms of wage trends in the Wholesale and Retail Sector, median monthly earnings increased from R2 900 in 2010 to R3 033 in 2014. Earnings levels also increased in the Wholesale and Retail Sector between 2010 and 2014 especially in skilled occupations such as Managers and Professionals. Earnings inequalities are however still evident among population groups. In 2014, a White employee earned close to 4 times the median earnings of a black African employee. Median earnings in 2014 were highest in Gauteng and Western Cape.

3.1.2 Conditions of Employment

According to a recent proposal submitted by the Cosatu-affiliated Southern African Clothing & Textile Workers' Union (SACTWU), the average monthly minimum wage for the lowest paid worker in the retail sector (shop assistant) and the lowest paid worker in the wholesale sector (general assistant) is far below the average monthly minimum wage for a labourer in the manufacturing sector. SACTWU submitted its proposals to the Employment Conditions Commission to increase the wages of all

categories of retail workers. This follows a government gazette notice recently published by the minister of labour, notifying the industry that the sectoral determination governing conditions of employment in the Wholesale & Retail Sector is being reviewed⁴.

This was substantiated by the following comments by stakeholders (Focus Groups & Interviews, 2015) about the low remuneration, which appears to sometimes have a link to geography:

- o "low salaries in comparison to corporate sector";
- o "not attractive to specialist skills e.g. Accountant and IT";
- "the will to work on commission is very hard to come by. People mostly want a
 job with a fixed salary that they are guaranteed without having to work hard for
 it";
- "salary not aligned to strong candidates in other provinces";
- o "Salary range offered in KZN lower than in Gauteng"; and
- o "Cannot meet salary expectations".

Stakeholders also indicated poor conditions of employment that included unsuitable working hours:

- "long working hours include weekends";
- "long retail hours";
- o "hours work is always a problem";
- o "retail store trading Hours are also a deterrent"; and
- o "position entails the successful candidate to work half days, for which many candidates were not happy with".

Occupations in the Wholesale and Retail Sector are reported as often being stressful:

- "Work pressure is high";
- "Employees have more stress and responsibilities in this working environment";
 and
- o "This vacancy is very strenuous; it involves a lot of commitment, hard work and skills".

3.1.3 Occupations that are difficult to fill

Occupations are defined as difficult to fill when finding candidates with the relevant qualifications, work experience and attributes at current remuneration levels to fill these occupations generally take at least 3 months.

The high demand for **General Retail Managers** is due to there not being enough people with experience in this profession. According to stakeholders, it is especially difficult in specialist retail stores such as in multi-media where candidates either have the technical skills and lack the management experience or vice versa.

In rural communities, finding **Retail Managers** with the skills to run their store independently is reported as being a huge challenge.

Difficulties experienced in sourcing Sales Assistants are due to a lack of product knowledge and experience particularly in the cellular and hardware industries. Retailers such as jewelers reported finding it difficult to source candidates that can pass the required polygraph test. Stakeholders indicate that the difficulty in filling positions for butchers is due to a lack of qualified and skilled candidates.

A lack of accredited training providers was also cited as an issue in areas such as Port Elizabeth. The primary reason stakeholders provided for a lack of **Retail Supervisors** in the Wholesale and Retail Sector is a lack of qualified people. This was also stated as the main reason for difficulties in filling **Confectionary Baker** positions together with insufficient new entrants into the industry.

⁴ Fin24. (2015). Clothing retail workers must earn much more. [Online]. Available from www.fin24.com, [Accessed: 19th July 2015],

Service Stations Attendant positions are difficult to fill due to a high staff turnover. Stakeholders indicated that staff often left once they were trained.

The reason for scarcity in filling **Forklift Driver** vacancies is the lack of candidates with licenses that meet equity requirements.

Stakeholders indicated that the shortage of **Retail Buyers** is primarily due to lack of experience in specific industries such as the Clothing, Footwear and Apparel industry.

Reasons provided for the scarcity in **Automotive Parts Salespersons** include poaching by competitors once employees are trained, lack of product knowledge and sales techniques and a lack of experience in specific areas such as trailer parts sales.

Office Cashiers are, according to feedback from stakeholders, difficult to source in the rural areas of the Eastern and Northern Cape. An additional challenge is the high staff turnover of this occupation.

3.1.4 Number and Types of Vacancies

The online vacancy analysis below draws on research conducted by The Career Junction, South Africa's largest online recruitment website. The information is based on occupations in all sectors.

3.1.4.1 High Skills Demand

The graph below indicates sectors in which there is a high skills demand.

Distribution, Warehousing & Freight Sales **Human Resources and Recruitment** Medical Manufacturing, Production & Trades Admin, Office & Support FMCG, Retail & Wholesale Engineering Finance Information Technology 0% 5% 10% 15% 20% 25% % Skills Demand

Figure 3-1: Sectors with a high skills demand

Source: Career Junction Index, June 2015

The overview of vacancy levels across various industries illustrated in the figure above provides a good indication of where the majority of employment takes place. The Information Technology and Finance industries are undoubtedly the most sought after, followed by the Engineering; FMCG (Fast Moving Consumer Goods), Retail & Wholesale; and Admin, Office and Support industries, among others listed.

3.1.4.2 Recruitment Conditions

Below is a table of the online labour market situation, taking into account the amount of active career seekers and the amount of advertised jobs on the Career Junction website. The table shows the number of work-seekers who have applied for jobs per advert on the Career Junction website. It thus gives an indication of skills demand. Note that this is not an indication of how many career seekers have applied to positions, but rather the number of potential career seekers who have been active on the Career Junction website in the previous 6 months.

Figure 3-2: Applicants per Advert, Career Junction

| Number of applicants | Recruitment |
|----------------------|----------------------|
| | Number of applicants |

| Information Technology | 6.14 | Difficult |
|----------------------------|--------|-----------|
| Travel & Tourism | 11.92 | Moderate |
| Finance | 11.92 | Moderate |
| Building & Construction | 22.59 | Easy |
| Sales | 22.59 | Easy |
| Business & Management | 23.03 | Easy |
| Hospitality & Restaurant | 31.68 | Very easy |
| FMCG, Retail and Wholesale | 47.22 | Very easy |
| Legal | 47.23 | Very easy |
| Transport & Aviation | 48.67 | Very easy |
| Maritime | 49.03 | Very easy |
| Admin, Office & Support | 157.27 | Very easy |

Source: Career Junction Index, April 2014

Recruitment was rated "Very easy" in the FMCG, Retail and Wholesale sector during the period under review with 47 potential career seekers per job advert.

3.1.4.3 Annual Trending Analysis

Below is a graph showing the trends in volume of job adverts in the FMCG, Retail and Wholesale sector published on the Career Junction website over the previous 12 months.

2500
2000
1500
500
0
Initia milia kieja sebja ocija koja pecja kajis kepja kajis koja kajis majis koja kajis kajis

Figure 3-3: Number of Employment Adverts in the FMCG, Retail and Wholesale Sectors

Source: Career Junction Index, June 2015

. The number of job advertisement has increased within the Retail and Wholesale sector since January 2015. There has been a growth of 980 (89%) between Jun 2014 and June 2015.

3.2 Extent and Nature of Supply

The future growth prospects of a sector are dependent on the availability of appropriate and affordable skills and an analysis of the supply-side is necessary. This sub-section analyses the supply of skills to the W&R sector both within a national context and regional context. Trends from both the secondary and tertiary education sectors are analyzed.

South Africa is plagued by inadequate skills levels and poor work readiness of many young people leaving formal secondary and tertiary education and entering the labour market for the first time. This is compounded by inadequate linkages between institutional and workplace learning, thus reducing the employability and work readiness of the successful graduates from TVET and HET institutions

3.2.1 Extent of Occupational Skills Supply

This sub-section establishes the extent of occupational skills supply in the sector, based on sector-specific training and education undertaken. Given that some entrants to the sector possess no more than a basic education, or generic graduate qualifications, this section commences with an examination of output for such general qualifications.

3.2.1.1 General education and training

The Wholesale and Retail Sector provides significant opportunities for university graduates, as well as matriculants and school leavers. While school leavers may be able eligible for entry level positions (such as packers), matriculants choosing to pursue post school studies have the opportunity to pursue studies that enable more senior positions in the sector.

According to a study conducted by the Centre for Development and Enterprise (2013), the Retail and Wholesale Trade industry accounted for 7% of all graduates.

Basic Education

A total of 532,860 learners enrolled to write the final matriculation exam last year, with 403,874 passing. A total in excess of 700,000 dropped out before writing matric the previous year. Entry level positions in the Wholesale and Retail sector (such as cashiers and packers) provide opportunities for school leavers, and others that choose not to pursue post schooling qualifications.

TVET sector

TVET colleges form a critical component of the current training capacity of artisans. TVET colleges offer training for the NQF Level 4 National Certificate Vocational (NCV).

From interviews with employer representatives regarding TVET colleges, industry seems to be willing to work with TVETs to ensure more rounded and capable students are produced. Some employers did mention that TVET colleges are strong on theory but do not adequately equip the students practically. Focus on TVETs should therefore not be on the numbers but rather on the quality of students coming through to ensure their employability and acceptance by industry. Employers interviewed also mentioned that quality of TVET students might not be up to their standards because of the quality of lecturers used specifically using non-tradesmen to teach trades. Greater cooperation between industry and TVETs is required to help feedback into the curriculum and also to provide workplace exposure to both the lecturers and students.

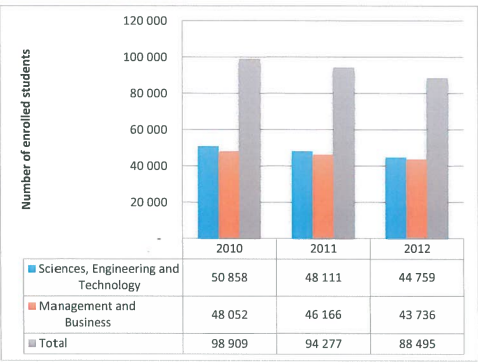
The recommendation that was put across by employers is that the TVET curriculum must be designed in a way that vocational training is always linked to on- the-job work experience to ensure that the skills being acquired are those that are in demand in the workplace.

Higher education and training

Higher Education and Training, or tertiary education, includes education for undergraduate and postgraduate degrees, certificates and diplomas, up to the level of the doctoral degree. In recent years more school leavers have been getting marks that enable them to enrol for studies at university, which creates bottlenecks in all institutions.

Graduates from universities are potential candidate managers and professionals that can be attracted into the higher occupational categories of the Wholesale and Retail sector.

Figure 3-4: University intake by major field of study



Source: Quantec, 2014

From the table above, there appears to be an adequate pool of potential candidate managers and professionals that can be channeled into specific W&R SETA pivotal programmes. It must be noted that there are very few programmes at formal institutions that are dedicated to preparing students for employment in the retail sector. Graduates from these institutions may therefore exhibit the necessary skills to enter the retail sector, but opt for positions in other industries.

3.2.2 State of Education and Training Provision

This section provides an outline of training provided in the Wholesale and Retail sector, in particular accredited W&R SETA training.

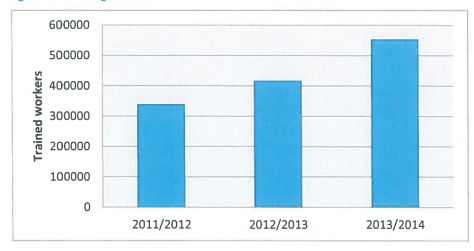
3.2.2.1 W&R SETA training

During the 2014/15 financial year the W&RSETA embarked upon several collaborative initiatives to address the challenges facing the W&R sector and the country as a whole, in order to realize the objectives of the NSDS III. The SETA partnered with numerous organisations to provide training to relevant stakeholders.

3.2.2.2 Training workers

From the figure below, a total of over 500 thousand individuals received training in various occupational classes.

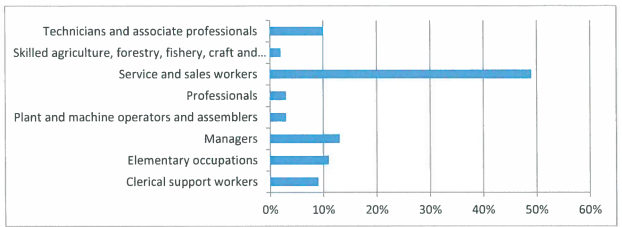
Figure 3-5: Training workers



Source: ATR, 2014

The number of workers trained year-on-year represents an uptake in training in the sector. Over 135 000 individuals more were trained during the 2013/2014 period representing a 33% increase from the 2012/2013 figure.

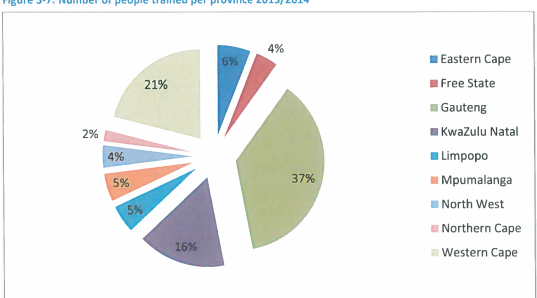
Figure 3-6: Number of people trained per occupational class 2013/2014



Source: W&RSETA - Annual Report 2013/14

49% of those trained where in the service and sales workers class followed by 13% from the managers' occupational class. This level of training has a positive impact on the supply side of labour in the sector.

Figure 3-7: Number of people trained per province 2013/2014



Source: W&RSETA - Annual Report 2013/14

As is to be expected the provinces with the greatest proportion of people trained in 2013/2014 were Gauteng, KwaZulu Natal, and the Western Cape, those provinces with the highest number of employees for the sector.

The table below records the number of people trained by occupations.

Figure 3-8: Planned training by Top 30 occupations

| Large and medium companies | | Small companies | |
|----------------------------|-------------|---------------------------|-------------|
| Occupation | No. Trained | Occupation | No. Trained |
| Sales Assistant (General) | 204 853 | Service Station Attendant | 4 944 |
| Retail Manager (General) | 52 199 | Sales Assistant (General) | 4 841 |
| Checkout Operator | 33 795 | Store Person | 1 762 |
| General Clerk | 19 864 | Office Cashier | 1 442 |
| Retail Supervisor | 12 848 | Checkout Operator | 1 411 |

| Shelf Filter | 12 844 | General Clerk | 959 |
|--|--------|--|-----|
| Stock Clerk / Officer | 11 530 | Retail Manager (General) | 878 |
| Visual Merchandiser | 9 376 | Delivery Driver | 866 |
| Store Person | 9 201 | Packer (Non Perishable Products) | 847 |
| Office Cashier | 8 538 | Sales Clerk / Officer | 775 |
| Call Centre Salesperson | 7 065 | Sales Representative/Salesman (Industrial Products) | 747 |
| Corporate General Manager | 6 098 | Director (Enterprise / Organisation) | 717 |
| Call or Contact Centre Manager | 4 554 | Retail Supervisor | 702 |
| Operations Manager (Non Manufacturing) | 4 442 | Handyperson | 673 |
| Food Service Counter Attendant | 4 078 | Accounts Clerk | 594 |
| Dispatching and Receiving Clerk / Officer | 3 946 | Commercial Sales Representative | 525 |
| Confectionary Baker | 3 602 | Office Administrator | 500 |
| ICT Sales Assistant | 3 545 | Sales Representative (Personal and Household Goods) | 465 |
| Accounts Clerk | 3 457 | Sales Manager | 429 |
| Packer (Non Perishable Products) | 3 217 | Fire Fighter | 379 |
| Retail Buyer | 3 125 | Sales Representative (Medical and Pharmaceutical Products) | 365 |
| Sales and Marketing Manager | 3 038 | Finance Manager | 330 |
| Sales Representative (Personal and Household Goods) | 2 784 | Shelf Filler | 322 |
| Office Administrator | 2 733 | Warehouse Administrator / Clerk | 301 |
| Manufacturers Representative | 2 609 | First Aid Attendant | 293 |
| Credit or Loans Officer | 2 445 | Dispatching and Receiving Clerk / Officer | 289 |
| Sales Manager | 2 445 | Confectionary Baker | 282 |
| Food Trade Assistant | 2 242 | Forklift Driver | 271 |
| Supply and Distribution Manager | 2 124 | Truck Driver (General) | 264 |
| Service Station Attendant | 1 889 | Receptionist (General) | 259 |
| | | | |

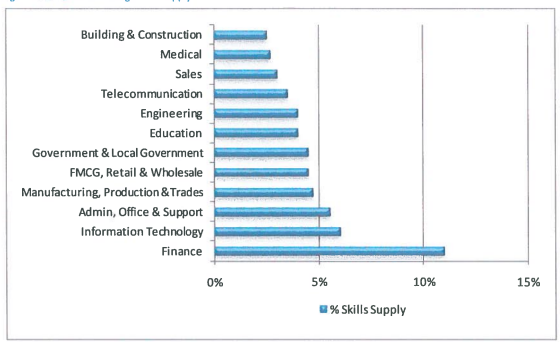
Source: ATR, 2015

Most of these occupations have been identified as scarce skills. There seems to be minimal difference between large/medium and small companies in relation to whom they train from the above table

3.2.2.3 High Skills Supply

The graph below indicates sectors in which there is a high skills supply according to the Career Junction Index (2015) online analysis.

Figure 3-9: Sectors with a high skills supply



Source: Career Junction Index, June 2015

When looking at active career seekers across various sectors areas of high skills supply correlates closely to areas of high skills demand; with some sectors showing an undersupply of skills. These include the FMCG, Retail & Wholesale, Finance, Information Technology and other sectors.

3.2.3 Supply problems experienced by the sector

There are a number of challenges relating to skills supply within the Wholesale and Retail Sector.

Lack of practical training at TVET colleges

Stakeholders indicated that while the TVET colleges focus strongly on theory, students are not adequately equipped practically. In order to increase employment and enhance employability, students should be fully equipped to enter the workplace with practical as well as theoretical abilities.

Trade lecturers lacking trade qualifications and experience

There was an indication from stakeholders that lecturers who are not qualified and skilled in trades are lecturing trade subjects. This could have a detrimental effect on students' abilities to successfully enter the workplace. Workplace exposure for lecturers and students could address this issue.

Limited number of programmes catering for employment in the retail sector

There is a lack of programmes at formal institutions developed specifically for employment in the retail sector. These graduates might have acquired the necessary skills for access into the sector but choose positions in other industries. There is a definite need for programmes designed specifically to prepare students for employment in this sector.

Insufficient Number of Service Providers

There are a limited number of providers or institutions offering training for wholesale and retail professions, e.g. the number of providers of training for Butchers and Confectionary Bakers is particularly limited. These are specific requirements for the Wholesale and Retail Sector that need to be addressed.

Access to Training Locations

There are challenges associated with where training providers are located and where the training needs are most desperately needed. Suitable training facilities are not always readily available in rural areas and enterprises are unwilling to send staff for training in other areas due to expenses incurred. In many settings technology also is a key factor restricting training modalities. Training is often of a generic nature and often there are insufficient providers able to customize in-house

training specific to the needs of the organization. Further investigation is required to investigate different training models, the purpose of the training, the quality of teaching and learning, and where the training is located in relation to the need identified.

3.3 Identification of Scarce Skills and Critical Skills and Skills Gaps

3.3.1 Skills Demand

3.3.1.1 PIVOTAL skills

PIVOTAL occupations refer to occupations that are not necessarily scarce but are important for the effective and efficient operating of the Wholesale and Retail sector.

The list below indicates the Top 10 PIVOTAL skills in the sector according to sector stakeholders. They are determined by the cumulative number of staff required for Small, Medium and Large enterprises.

Table 3-1: W&R National Top 10 PIVOTAL Skills*

| Occupation | OFO Code | Number Required |
|---|----------|-----------------|
| Sales Assistant (General) | 522301 | 16 895 |
| General Clerk | 411101 | 8 163 |
| Store Person | 833402 | 6 118 |
| Checkout Operator | 523101 - | 5 850 |
| Retail Manager (General) | 142103 | 5 272 |
| Service Station Attendant | 524501 | 4 877 |
| Retail Supervisor | 522201 | 4 102 |
| Shelf Filler | 833401 | 3 744 |
| Office Cashier | 523102 | 3 191 |
| Sales Representative (Personal and Household Goods) | 332203 | 1 371 |

^{*}Listed in order from 1st - 10th highest number of staff required.

Source: WSP/ATR Analysis, 2015

3.3.1.2 Scarce skills

The term "scarce skill" refers to those occupations in which there is a shortage of qualified and experienced people – current or anticipated. Scarce skills can involve relative scarcity (suitably skilled people that are available, but do not meet other employment criteria) or absolute scarcity (suitably skilled people are not available in the labour market). The following table depicts the 10 most frequently cited occupations for large, medium and small companies in the wholesale & retail sector.

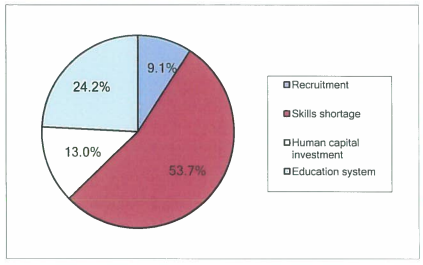
Table 3-2: W&R National Top 10 Scarce Occupations

| Occupation | OFO Code |
|------------------------------|----------|
| Retail Manager (General) | 142103 |
| Sales Assistant (General) | 522301 |
| Butcher | 681103 |
| Retail Supervisor | 522201 |
| Confectionary Baker | 681201 |
| Service Station Attendant | 524501 |
| Forklift Driver | 734402 |
| Retail Buyer | 332301 |
| Automotive Parts Salesperson | 522303 |
| Office Cashier | 523102 |

Source: WSP/ATR Analysis, 2015

The following, illustrated in the figure below, were indicated as key reasons for scarcity in the sector. Almost 54% of all stakeholders surveyed and/or interviewed indicated Skills Shortage as a reason for scarcity. Close to 25% indicated that scarcity is due to the Education System.

Figure 3-10: Reasons for Scarcity (n=243)



Source: Surveys (2015)

Other reasons for scarcity are presented below. These are substantiated by direct quotes from stakeholders from stakeholder consultations and surveys:

- poor conditions of employment
 - o "working hours include weekends";
 - o "long hours"
- low remuneration
 - o "low salaries in comparison to corporate sector";
 - o "not attractive to specialist skills e.g. Accountant and IT"
- high staff turnover
 - o "retailers compete with Financial Institutions for numerate planning candidates";
 - "retailers compete with each other for experienced retail management candidates";
 - "people don't stay for long in the post"
- lack of qualified applicants
 - "Finding suitably qualified Black professionals";
 - o "most employees have NQF and below"
- lack of work experience
 - o "limited people with necessary product knowledge";
 - "shortage in the medical industry";
- lack of qualifications and skills programme
 - o "lack of technical training for butchers";
 - o "no available training";
 - "we don't have retail managers with formal qualifications"
- Challenge to meet equity targets
 - o "having to follow targets and find suitably qualified employees";
 - o "lack of Black retail managers with experience";
 - o "equity considerations"
- Geographical location
 - "rural areas difficult to get skilled workers";
 - o "small-town syndrome"

3.3.1.3 Scarce skills by province

The table below highlights the scarce occupations by province.

Figure 3-11: Scarce occupations by province

| Western Cape | | Gauteng | |
|---|--------------------|---|--------------------|
| Scarce occupation | OFO code | Scarce occupation | OFO code |
| Retail Manager (General) | 142103 | Sales Assistant (General) | 522301 |
| Butcher | 681103 | Retail Manager (General) | 142103 |
| Sales Assistant (General) | 522301 | Automotive Parts Salesperson | 522303 |
| Retail Buyer | 332301 | Retail Supervisor | 522201 |
| Sales Representative (Personal and Household Goods) | 332203 | Sales Representative / Salesman (Industrial Products) | 243301 |
| Confectionary Baker | 681201 | Sales Representative (Personal and Household Goods) | 332203 |
| Retail Supervisor | 522201 | Sales Manager | 122102 |
| Gas or Petroleum Controller | 313401 | Retail Pharmacist | 226203 |
| Sales and Marketing Manager | 122101 | Sales Representative (Business Services) | 333903 |
| Manufacturer | 132101 | Commercial Sales Representative | 332201 |
| KwaZulu-Natal | | Free State | |
| Scarce occupation | OFO code | Scarce occupation | OFO code |
| Retail Manager (General) | 142103 | Production / Operations Manager (Manufacturing) | 132102 |
| Forklift Driver | 734402 | Retail Supervisor | 522201 |
| Retail Supervisor | 522201 | Butcher | 681103 |
| Sales Assistant (General) | 522301 | Bakery and Confectionary Products Machine Operator | 716105 |
| Butcher | 681103 | Plumber | 642601 |
| Confectionary Baker | 681201 | Truck Driver (General) | 733201 |
| Packer (Non Perishable Products) | 832101 | Retail Manager (General) | 142103 |
| Checkout Operator | 523101 | Retail Buyer | 332301 |
| Cook | 512101 | Electrician | 671101 |
| Chef | 343401 | Boiler or Engine Operator | 718201 |
| Mpumalanga | | Limpopo | |
| Scarce occupation | OFO code | Scarce occupation | OFO code |
| Service Station Attendant | 524501 | Sales Representative (Building and Plumbing Supplies) | 332202 |
| Office Cashier | 523102 | Retail Manager (General) | 142103 |
| Visual Merchandiser | 343203 | Retail Loss Prevention Officer | 541403 |
| Confectionary Baker | 681201 | Retail Supervisor | 522201 |
| Customer Service Manager | 122105 | Retail Buyer | 332301 |
| Checkout Operator | 523101 | Visual Merchandiser | 343203 |
| Automotive Motor Mechanic | 653101 | Sales Assistant (General) | 522301 |
| Retail Manager (General) | 142103 | Electrician | 671101 |
| Health Promotion Officer | 325301 | Butcher | 681103 |
| Butcher | 681103 | Business Training Manager | 121202 |
| North West | | Eastern Cape | OCO I |
| Scarce occupation Butcher | OFO code 681103 | Scarce occupation Butcher | OFO code 681103 |
| Sales Assistant (General) | 522301 | Retail Manager (General) | 142103 |
| Confectionary Baker | 681201 | Confectionary Baker | 681201 |
| Retail Manager (General) | 142103 | Retail Supervisor | 522201 |
| | | | |
| Finance Manager | 121101 | Sales and Marketing Manager | 122101 |
| Finance Manager | 121101 | Sales and Marketing Manager | 1221 |

| The state of the s | | | |
|--|----------|--------------------------------|--------|
| Corporate General Manager | 121901 | Retail Buyer | 332301 |
| Production / Operations Manager (Forestry) | 131102 | Information Technology Manager | 133105 |
| Construction Project Manager | 132301 | Accountant (General) | 241101 |
| Supply and Distribution Manager | 132401 | Building Insulation Installer | 642401 |
| Accounting Officer | 242209 | Office Cashier | 523102 |
| Northern Cape | | | |
| Scarce occupation | OFO code | | |
| Retail Manager (General) | 142103 | | |
| Retail Supervisor | 522201 | | |
| Butcher | 681103 | | |
| Accountant (General) | 241101 | | |
| Confectionary Baker | 681201 | | |
| Human Resources Clerk | 441601 | | |

Source: WSP/ATR Analysis, 2015

3.3.1.4 Common scarce skills by province

Figure 3-12: Common scarce skills by province

| Provincial overlaps | Scarce occupation |
|-----------------------|--|
| Common to 9 provinces | Retail Manager, Retail Supervisor |
| Common to 8 provinces | Butcher, Confectionary Baker |
| Common to 7 provinces | Commercial Sales Representative, Retail Buyer, Sales Assistant (General), Visual Merchandiser |
| Common to 6 provinces | Chef, Sales and Marketing Manager, Supply and Distribution Manager |
| Common to 5 provinces | Accountant (General), Bakery and Confectionary Products Machine Operator, Forklift Driver, Human Resources Clerk, Office Cashier, Sales Representative (Building and Plumbing Supplies), Sales Representative / Salesman (Industrial Products), Truck Driver (General) |
| Common to 4 provinces | Automotive Motor Mechanic, Corporate General Manager, Credit or Loans Officer, Customer Service Manager, Delivery Driver, Financial Accountant, ICT Project Manager, Mechanical Engineering Technician, Personnel / Human Resource Manager, Retail Pharmacist, Sales Manager, Service Station Attendant, Warehouse Manager |

Source: WSP/ATR Analysis, 2015

The table above shows that Retail Manager and Retail Supervisor are common to 9 provinces' Top 10 scarce occupations lists.

Figure 3-13: Common scarce occupations by company size

| Company size overlaps | Scarce occupation | OFO code |
|---|---------------------------|----------|
| Common to large, medium and small companies | Retail Manager | 142103 |
| | Sales Assistant (General) | 522301 |
| | Confectionary Baker | 681201 |
| Common to large and medium companies | Baker | 681201 |
| | Retail Supervisor | 522201 |
| Common to large and small companies | HR Manager | 121201 |
| Common to medium and small companies | Accountant | 241101 |
| | Butcher | 681103 |

Source: WSP/ATR Analysis, 2015

The table above highlights that three occupations, namely Retail Manager, Sales Assistant (General) and Confectionary Baker are scarce occupations in large, medium and small companies.

Scarce Skills: e-Retail

e-Retail relates to the sale of goods and services through the Internet. e-Retail includes business-to-business and business-to-consumer sales. e-Retail has emerged as a new and growing sub-sector within the wholesale & retail sector, and has been afforded individual attention in this report.

The table below describes the scarce occupations for e-Retail as per stakeholder feedback.

Figure 3-14: Scarce occupations for the e-Retail Sector

| Scarce occupations | Does OFO code exist for occupation? |
|---------------------|---|
| e-Commerce Planner | No – must be created as per title provided here |
| e-Commerce Manager | No – must be created as per title provided here |
| Web Integrator | No – must be created as per title provided here |
| e-Retail Managers | No – must be created as per title provided here |
| e-Retail Assistants | No – must be created as per title provided here |
| Call centre agent | No – must be created as per title provided here |

In all cases, there appear to be no OFO codes that adequately reflect the nature of these occupations — a situation that requires review, to better understand how existing or new OFO codes may better cater for these occupations.

Scarce Skills: Fuel Retail

Fuel Retail relates to the sale of fuel by relevant outlets such as filling stations. The table below describes the specific scarce occupations for the fuel retail sector, as per stakeholder input.

Figure 3-15: Scarce occupations for the Fuel retail sector

| Scarce occupations | OFO code |
|---------------------------------|---|
| Service Station Manager | 142103 (same code as Retail Manager) |
| Service Station Site Supervisor | 522201 (same code as Retail Supervisor) |
| Administration Manager | 121 |

3.3.1.5 Critical skills

Critical skills refer to skills gaps within an occupation or 'top up' skills. In the South African context, there are two groups of critical skills:

- Key or generic skills (including critical cross-field outcomes)

 These would include cognitive skills (problem-solving, learning to learn), language and literacy skills, mathematical skills, ICT skills and working in teams.
- Particular occupational-specific "top-up" skills

 These are required for performance within an occupation to fill a "skills gap" that might have arisen as a result of changing technology or new forms of work organisation.

The following critical skills were identified from WSP/ATR 2014, interviews, workshops and the literature:

Figure 3-16: W&R National Top 10 Critical Skills

| Critical skills | |
|-----------------|-------------------------|
| Managemen | |
| Leadership | |
| Analytical thi | nking / problem-solving |
| Customer se | vice |
| Selling | |
| Product know | ledge |
| Supervisory | |
| Financial acu | men |
| Computer (b | sic & advanced) |

Numeracy & literacy

Source: WSP/ATRs, 2015

Stakeholders highlighted Management and Leadership skills as core critical skills with agreement from 51% and 48% respectively. More than 40% indicated that Analytical thinking/ problem solving (43.1%), and Customer service (40.5%) were critical. And more than 35% agreed that Selling and Product Knowledge were difficult to source.

Critical Skills: e-Retail

Table 3-3: Critical Skills for the e-Retail sector

| Critical skills | |
|--------------------------------------|----------------|
| Supervisory | |
| Management | |
| Analytical thinking/ Problem-solving | |
| Customer Service | |
| Computer (advanced Excel) | |
| Financial Acumen | V - Hall Jacks |
| Sales | Life Children |
| Time Management | |
| Conflict Resolutions | |

Critical Skills: Fuel retail

The table below lists the specific critical skills for the fuel retail sector, as indicated by stakeholders within the fuel retail sector.

Figure 3-17: Critical skills for the Fuel retail sector

| Critical skills | Critical skills | |
|----------------------------|--|--|
| Analytical | Food preparation | |
| Back office administration | Fraud management and prevention | |
| Baking | Health & safety ((First Aid, fire-fighting, spillage, marshaling, risk management) | |
| Communication | Human resources management | |
| Cashiering | Interpersonal skills | |
| Cleaning | Merchandising | |
| Customer service | Payments handling | |
| Data/report analysis | Product knowledge | |
| Entrepreneurship | Site standards operations | |
| Food handling | Supervisory | |
| Horticulture | Shrinkage Management | |

3.3.1.6 Synthesized findings

Figure 3-18: Common PIVOTAL Occupations and Scarce findings.

| Common PIVOTAL and Scarce Skills on the Top 10 lists | Occupation linked to critical skills Top 10 list? | Suggested interventions by stakeholders during regional meetings and one- on-one consultations |
|--|--|--|
| Retail Manager | Yes - management, leadership, supervisory, customer service, analytical thinking / problem- solving, financial acumen, computer (basic and advanced) | Management courses need to be introduced at lower NQF levels, i.e. levels 4 and 5, to prepare employees and to develop leadership and strategic thinking capabilities as early as possible. |
| Sales Assistant (General) | Yes – selling, product knowledge, customer service, analytical thinking / problem-solving, financial acumen | Qualifications to develop selling skills are in huge demand, with sector-specific modules to provide the required product knowledge. Sub sectors highlighted during stakeholder consultations where this need was emphasised included sport equipment, hardware, interior design, electrical, lighting, pharmaceutical, furniture, fuel retail. Additionally, product knowledge training should be ongoing, as technology changes quickly. |

| | | Programmes to develop customer service abilities in employees should be funded. |
|------------------------------|---|--|
| Retail Supervisor | Yes – management, leadership service, analytical thinking / problem-solving, numeracy & literacy, financial acumen, computer (basic and advanced) | Supervisors need to be skilled early on with basic skills such as numeracy & literacy, people skills, customer service and financial acumen, so that they can be further developed |
| Service Station Attendant | Yes -product knowledge, customer service, analytical thinking / problem-solving, numeracy & literacy | There is quite a high turnover of Service Station Attendants. Programmes to develop customer service abilities in employees, and related to fuel retail, should be funded. These should include: The importance of a friendly, helpful attitude Service sells, not price Product knowledge and general car mechanics |

Figure 3-19: Findings on the remaining 6 PIVOTAL Occupations.

| PIVOTAL occupations | | Suggested interventions by stakeholders during regional |
|-------------------------|---|---|
| Scarce occupation | Linked to critical skills Top 10 list? | meetings and one-on-one consultations |
| General Clerk | Yes – numeracy & literacy, financial acumen, analytical thinking / problem-solving, computer (basic & advanced) | This occupation needs to be developed from NQF level 2. Skills such as numeracy & literacy, administration, time management, scheduling, financial acumen, multi-tasking, planning, organising and problem-solving are crucial for this occupation. |
| Store Person | Yes -product knowledge, analytical thinking / problem-solving, computer (basic & advanced), numeracy & literacy, financial acumen | Skills in warehousing, supply, distribution and logistics need to be developed from NQF level 2. Additionally, skills such as time management, multi-tasking, planning, anticipating and problemsolving are crucial for this occupation. |
| Checkout Operator | Yes - numeracy & literacy, financial acumen, customer service, analytical thinking / problem-solving, computer (basic) | This occupation needs to be developed from NQF level 2. Skills such as numeracy & literacy, customer service, time management, financial acumen, multi-tasking, payments handling and problem-solving are crucial for this occupation. |
| Shelf Filler | Yes -product knowledge, analytical thinking / problem-solving, computer (basic), numeracy & literacy | Skills such as time management, multi-tasking, planning, anticipating and problem-solving are crucial for this occupation. |
| Office Cashier | Yes – numeracy & literacy, financial acumen, analytical thinking / problem-solving, computer (basic & advanced) | This occupation needs to be developed from NQF level 2. Skills such as numeracy & literacy, financial acumen, administration, and time management are crucial for this occupation. |
| Sales Representative | Yes – selling, product knowledge, customer service, analytical thinking / problem-solving, computer (basic & advanced), numeracy & literacy, financial acumen | Qualifications to develop selling skills are in huge demand, with sector-specific modules to provide the required product knowledge. Sub sectors highlighted during stakeholder consultations where this need was emphasised include building & plumbing supplies, business services, chemical, commerce, education, ICT, industrial goods, medical & pharmaceutical, personal & household goods, photographic and printing & publishing). Additionally, product knowledge training should be ongoing as technology changes quickly. Skills such as identification of opportunities, taking initiative, achieving an understanding of customer needs, analytical thinking, financial acumen, computer literacy, and negotiation and closing deals are crucial for Sales Representatives to be effective. |

Figure 3-20: Findings on the remaining 6 scarce skills

| Priority occupations | | Suggested interventions by stakeholders during regional |
|------------------------|--|---|
| Priority occupation | Linked to critical skills Top 10 list? | meetings and one-on-one consultations |
| Butcher | Yes - selling, product knowledge, customer service, analytical thinking / problemsolving, computer (basic & advanced), numeracy & literacy, financial acumen | Need courses/programmes in Fresh Meat Processing; Meat Cutting; Hygiene and Safety. Learnerships are needed. They need to be developed from NQF level 2 |
| Confectionary Baker | Yes – customer service, product knowledge, financial acumen, supervisory, analytical thinking / problem-solving | Qualifications and training providers are needed for Bakers. They need to be developed from NQF level 2. The current Baker learnership focuses on teaching the science of baking. As some retail baking uses pre-mixes, an understanding of the science is not always necessary, so a learnership which incorporates relevant retail-focused subjects as well would be useful. |
| Forklift Driver | Yes - , analytical thinking / problem-solving, computer (basic & advanced), numeracy & literacy | Training, courses needed include: Forklift training, Counterbalance forklift truck, Refresher courses, Safety training |
| Retail Buyer | Yes – financial acumen, product knowledge, analytical thinking / problem-solving, computer (advanced) | For large (and some medium) companies, Buyers and Planners are completely different roles and should therefore be separated by 2 OFO codes. The 2 roles need separate qualifications for those |

| Priority occupations | | Suggested interventions by stakeholders during regional |
|---------------------------------|---|---|
| Priority occupation | Linked to critical skills Top 10 list? | meetings and one-on-one consultations |
| | | companies where different people look after the roles. These qualifications must be at NQF 6, and possibly 7 too owing to the levels of complexity inherent in the roles, which should include sponsored workplace experience. There is a skills gap between junior and senior Buyers and Planners. The juniors need as much work exposure as possible to prepare them for the complexities of the more senior levels. A trainee buyer programme would assist in developing buyers at earlier stages. The existing combined Buyer/Planner qualification should remain in place and on offer for those smaller companies where 1 person assumes both roles. Colleges specialising in buying and planning are required. |
| Automotive Parts Salesperson | Yes – selling, product knowledge, customer service, analytical thinking / problem-solving, computer (basic & advanced), numeracy & literacy, financial acumen | Qualifications to develop selling skills are in huge demand, with sector-specific modules to provide the required product knowledge. Additionally, product knowledge training should be ongoing as technology changes quickly. Skills such as identification of opportunities, taking initiative, achieving an understanding of customer needs, analytical thinking, financial acumen, computer literacy, negotiation and closing deals are crucial for Sales staff to be effective. |
| Office Cashier | Yes – numeracy & literacy, financial acumen, analytical thinking / problem-solving, computer (basic) | This occupation needs to be developed from NQF level 2. Skills such as numeracy & literacy, customer service, time management, financial acumen, multi-tasking, payments handling and problem-solving are crucial for this occupation. |

3.3.2 Employability of Graduates

The Wholesale and Retail Sector provides significant opportunities for university graduates, as well as matriculants and school leavers. While school leavers may be able eligible for entry level positions (such as packers), matriculants choosing to pursue post school studies have the opportunity to pursue studies that enable more senior positions in the sector.

According to a study conducted by the Centre for Development and Enterprise (2013), the Retail and Wholesale Trade industry accounted for 7% of all graduates.

3.3.3 'Skills supply problems that firms are experiencing'

During the research process, stakeholders reported facing a number of challenges where skills are concerned. These challenges are tabled below.

Figure 3-21: Skills Challenges

| Occupation | Skills challenge |
|----------------------------|--|
| Sales assistants | Finding a person with a good combination of selling abilities, customer service and excellent product knowledge was cited frequently by stakeholders as being very difficult to find. Sales staff with specific knowledge included Building Materials Knowledge was difficult to find. Sub sectors highlighted during stakeholder consultations included sport equipment, hardware, interior design, electrical, lighting, pharmaceutical, furniture, fuel retail. It is difficult to develop low level staff to become supervisors unless they have developed basic skills such as numeracy, people skills and financial acumen. |
| Retail Managers | There is a lack of Managers with retail-specific experience. Retail Managers with leadership abilities are particularly scarce. |
| HR Managers | HR Managers are difficult to find because of a lack of retail-specific experience. |
| Software Developers | Software Developers are no longer just technical people – they now need to be both technical- and business-minded. This combination is difficult to find, and when they are found they are very expensive. |
| Senior Buyers and Planners | Senior Buyers and Planners are scarce because a combination of vast experience in the field plus management skills is very rare to find. These people normally have to be imported. |
| Blockmen and Butchers | Blockmen and Butchers are scarce because of a lack of qualifications. In the Eastern Cape, for example, there are no providers training Blockmen and Butchers. |
| Bakers | Bakers are scarce because of a lack of technical training. They need to be developed from NQF level 2. |

Stakeholders further reported facing the following challenges where skills are concerned.

- Exports- and imports-related qualifications are an urgent need in Mpumalanga. These skills are very scarce to find as well as expensive for a company to train internally owing to a lack of knowledge in the field.
- With regards to the QCTO qualifications, comments and concerns from stakeholders included:
 - Stakeholders are concerned that 20% customisation will not be possible in the new QCTO qualifications.
 - Regarding the existing unit standards, some stakeholders stated that they agree with the current structure because it allows employees to develop skills which are lacking to perform their jobs well, and in a fairly inexpensive way as it doesn't require full and lengthy qualifications.
 - Stakeholders would therefore like to understand whether skills programmes will continue to be funded when the QCTO qualifications are implemented.
- Many stakeholders commented that the removal of funding for NQF level 2 qualifications is unfortunate for the following reasons:
 - It is the entry-level qualification for the W&R sector, which means it is aligned to government's priority to focus on developing the youth.
 - NQF 3 is too advanced for school-leavers and some graduates, therefore a bridging programme is required.
 - NQF2 provides exposure to many different areas such as admin, sales, management, marketing, so it provides learners with exposure to different areas of the sector and therefore the opportunity to choose appropriate career paths which are aligned to core interests and strengths.
 - As the new BBBEE codes which will be implemented in 2015 stipulate that extra points will be awarded for employing "unemployed" learners, NQF 2 is an ideal learnership to run to bring in unemployed people into the business as well as for the business to earn points.
 - NQF 2 learnerships are an opportunity to create employment, thereby aligning to government's priority where addressing unemployment in youth is concerned.
 - Very high turnover of shop floor staff so it's expensive to train these entry-levels employees.
- Some small companies struggle to retain staff.
- It is difficult to train in rural areas as critical mass to justify the costs of running training programmes there is tough to achieve.

3.4 Chapter Conclusion

This chapter focused on the identification of scarce and critical skills, building upon an analysis of the extent and nature of supply and demand.

4 Chapter 4: Sector Partnerships

The purpose of this chapter is to assess the effectiveness of existing W&RSETA partnerships and to determine the outcomes of new partnerships the Wholesale and Retail Sector. It is important to understand the nature of the W&RSETA partnerships in order to assess their effectiveness in addressing the skills development requirements of the sector.

4.1 Existing partnerships

Existing partnerships have enabled the W&R SETA to achieve some of its key skills development objectives. The following includes a description of each partnership; provides an overview of the need for the partnership, an examination of successes and opportunities for improvement, and endeavours by the W&RSETA to strengthen the partnerships.

1. Partnerships with TVETS

- o The SETA has collaborated with a number of TVETs to establish Schools of Excellence and to undertake joint development of learning programmes.
- o The W&RSETA's partnerships with the Mthashana, Majuba, Esayidi, Thekwini, Maluti, Motheo, Slaves Mareka and Goldfieds TVET Colleges were created to establish Schools of Excellence. This collaboration enables the provision of learnerships and relevant qualifications for learners to be placed in the Wholesale and Retail Sector.
- O A working group including representatives from TVETs, DUT, and employers drove the establishment of branded simulation / practicum rooms in four TVET's as well as the placement of 100 graduate interns at retail companies for workplace experience (representing an investment of R4.5 million) and 700 graduate interns at various Government departments (representing an investment of R31.5 million).
- Initiatives by the W&RSETA to strengthen these partnerships include capacity building sessions to enhance the knowledge of TVETs and contracting QCTO consultants to ensure transfer of knowledge and capacity building on the process of TVET qualifications development.
- The SETA views the current partnership initiatives with TVETs as successful, and plans to expand such partnerships to include more TVETs going forward.

2. Partnerships with Universities

- W&R SETA has partnered with various universities to develop sector-specific qualifications, to establish Schools of Excellence, and to conduct research of the W&R Sector.
- o The SETA has developed qualifications and established learnerships for the W&R Sector jointly with the DUT, resulting in 800 graduate placements. A similar partnership with CPUT has seen the development of retail qualifications within HEIs and provided support to masters and PhD bursary beneficiaries.
- O Research partnerships have focused on collaboration on research into the W&R Sector. This may take the form of the SETA obtaining access to research studies undertaken by a university (e.g. access to retail sector analysis, labour market studies), or in the SETA providing direction on research topics, or broader collaboration on SSP oriented research. Partnerships have been established with Stellenbosch University (which provides access to Bureau for Market Research), CPUT (which has seen the establishment of a W&R Research Chair), and UNISA (the SETA subscribes to the Bureau for Economic Research).
- The SETA's partnerships with universities appear to be operating well, and no major changes to structure or functioning of these partnerships are planned in the near future.

3. Partnership with QCTO

- The W&R SETA works closely with QCTO to develop, register, and quality-assure retail specific qualifications. To date 1 qualification has been registered, with 8 more in the pipeline.
- While the partnership has been moderately successful, it has not delivered new retail qualifications at a pace that adequately meets industry's skill development needs.
- W&R SETA will work with QCTO going forward to attempt to shorten lead times for the registration of new retail qualifications.

4. Partnership with Industry

- W&R SETA works closely with industry on the SSP development process, the development of Schools of Excellence, and on work placement programmes.
- O The W&RSETA's partnership with Decorland, Boxer Superstores, FG Knight, Mass Discounters, and Mass Cash was created to establish schools of excellence. This collaboration enables the provision of learnerships and Wholesale and Retail experience to graduates, in particular the placement of 700 graduates at these retail organisations.
- The W&RSETA's partnership with the Department of Trade and Industry (the dti) was created to help develop the informal trading sector. This partnership enables the provision of relevant expertise in the informal trading sector in the form of skills development and training as well as to offer financial assistance to develop infrastructure. The W&RSETA Board has approved a R10 million project to address the challenges of SME.

5. Partnership with Labour

- The W&RSETA's partnership with Federal Council of Retail and Allied Workers (FEDCRAW), South African Commercial, Catering and Allied Workers Union (SACCAWU), National Union of Metalworkers of South Africa (NUMSA), Entertainment Catering Commercial and Allied Workers Union of South Africa (ECCAWUSA) and South African Congress of Trade Unions (SACTU) was established to help capacitate unions. These partnerships enable the provision of assistance to employees in the Wholesale and Retail Sector on labour related issues. The W&RSETA also approved a project to capacitate Unions on various skills development needs.
- The partnership has helped to ensure sustained capacity and ability to organize and service workers, especially those in precarious working environments as well as reduce levels of dependency on service providers and build internal capabilities and capacity as well as efficiency in all spheres.

4.2 New partnerships

The SETA is keen to build on the successes of existing partnerships to extend its skill development reach. In particular, it plans to pursue partnerships aimed at expanding retail skill development amongst smaller retail enterprises and on establishing further partnerships with SETAs relevant to the wholesale and retail sector and its challenges.

1. Small Enterprise Associations

O Partnerships with industry associations focused on retail co-operatives, SMMEs, and informal traders are required to pursue skills development initiatives that are customised for these constituencies. Small retail enterprises have tremendous potential for growth and transformation of the sector. For this potential to be realised it is critical that the individuals within these businesses are provided with access to the required skills

- development opportunities. Innovative and creative skills delivery mechanisms will be required to account for the unique circumstances within which these businesses operate.
- The SETA plans to leverage existing relationships with small enterprise associations (e.g. through representation on its Qualification Management Board) to establish the required partnerships.

2. Linked SETAs

- o Given the overlapping scope of the W&R sector with regard to SETAs it makes practical sense that the W&R SETA collaborates with these SETAs on skills development initiatives.
- The W&R SETA has a record or successful collaboration with other SETAs, e.g. the partnership with the F&PM SETA on the Work Layoff Training programme.
- The SETA plans to commence initiate discussion with related SETAs with the goal of identifying areas of overlap, as the foundation for collaboration going forward.

4.3 Chapter Conclusion

The W&R SETA has a track record of a number of successful partnerships, with universities, TVETs, and industry. Some partnerships have presented challenges that will help inform a more successful way forward. Further partnerships are required, in particular to address the skill development needs of small retail enterprises (SMMEs, co-operatives, and informal traders) and to address opportunities to realise synergies with other SETAs.

5 Chapter 5: Skills Priority Actions

This chapter consolidates and presents the findings from previous chapters and reflects on priority actions for the W&R sector. The previous chapters provided the information and analysis and thus enable a response in the form of recommended actions that are outcomes-focused. Consideration is also given to national strategies and plans to ensure alignment with government's priorities.

5.1 Findings from Previous Chapters

One of the key findings is that while the sector's 3 164 Wholesaler and 4 330 Retailers have a wide range of occupational levels and therefore the skills development needs of the 751 848 employees in the Wholesale and Retail Sector is quite diverse. The range of occupations includes such specialised roles such as Butchers, Confectionary Bakers and Forklift Drivers. It is therefore a challenge for the W&RSETA to meet the skills needs of the sector in the short term.

The sector is made up of 7 613 enterprises, of which 3 164 are Wholesalers and 4 380 are Retailers and 69 are classified as unknown. Small enterprises dominate the sector, compromising 78% of all enterprises. The 751 848 employees in the Wholesale and Retail Sector are primarily Sales and Service Workers and the number of Professionals and Skilled Trade Workers at 3% is low in comparison. In terms of demographics, African Staff occupy primarily Service, Sales and Elementary occupations and White staff primarily Management and Professional occupations. The number of African females in Management roles at 5% is low comparatively. The employees are relatively young with 59% under 35 years. Disabled staff make up 0.3% of the total number of employees.

The sector is impacted by change drivers such as skills shortages, high unemployment, the growth of wholesale and retail business into Africa, speed to market that determines market competitiveness and the digital revolution. All of these change drivers impact on skills supply and development. Skills needs include the W&R Top 10 National PIVOTAL skills: Sales Assistant, General Clerk, Store Person, Checkout Operator, Retail Manager (General), Service Station Attendant, Retail Supervisor, Shelf Filler, Office Cashier and Sales Representative. The hard to fill positions identified are: Retail Manager (General), Sales Assistant (General), Butcher, Retail Supervisor, Confectionary Baker, Service Station Attendant, Forklift Driver, Retail Buyer, Automotive Parts Salesperson, and Office Cashier. Analysis of stakeholder input via Focus Group Sessions, Interviews and Surveys, indicated that poor conditions of employment, low remuneration, high staff turnover, lack of qualified applicants and lack of work experience are the key reasons for these occupations being hard to fill.

In terms of critical skills in the sector, in-depth analysis of stakeholder input highlighted Management and Leadership skills as core critical skills. Analytical thinking/ problem solving and Customer service were identified as critical. Stakeholders agreed that Selling, Product Knowledge, Supervisory, Financial Acumen, Computer Skills and Numeracy and Literacy skills are difficult to source.

The need for collaboration with stakeholders in the sector that is focused specifically on addressing skills development requirements is one of the W&RSETA's top strategic goals. Existing partnerships have been successful in producing tangible results for skills development. Success factors and best practice from these existing collaborations will inform new partnerships.

The W&RSETA has to therefore prioritise skills development initiatives to ensure scarce and critical skills requirements are met within realistic timeframes. It is within this context of these findings that skills priorities are presented in the next section.

5.2 Recommended Actions

This section describes recommended actions within the context of key skills priorities for the W&R Sector.

5.2.1 Skills Priorities for the Sector

This SSP points to 5 key skills priorities for the W&R sector. These align both to national priorities and sectoral needs, and link clearly to skills issues and skills gaps identified. These priority areas are as follows:

1. Small Enterprise Development

Small retail enterprises such as SMMEs, cooperatives, and informal traders have tremendous potential for growth and transformation of the sector. For this potential to be realised it is critical that the individuals within these businesses are provided with access to the required skills development opportunities. Innovative and creative skills delivery mechanisms will be required to account for the unique circumstances within which these businesses operate.

2. Youth Employment

The retail sector provides significant employment opportunities for the youth. Given that roles in the sector span various skill levels and domains, from packer, to cashier, to manager, to specialist, the W&R Sector provides entry-level positions for school leavers, matriculants, and graduates. A priority for the W&R Sector is the conversion of these opportunities into actual employment.

3. Qualification Development

The W&R Sector requires a set of core and specialised skills without which it cannot function effectively or efficiently. Despite the W&R SETAs efforts in establishing the required qualifications and programmes, to date only 1 retail qualification has been registered by SAQA, with 8 more in the pipeline. Additional qualifications and programmes will be pursued by the SETA to meet the sectors' need for both core and specialised skills.

4. Sector Transformation

The W&R Sector would benefit from transformation, both at an organisational and individual level. Small enterprises provide potential for growth that could be fuelled by the development of the required core and specialised retail skills. Individuals from previously disadvantaged backgrounds could benefit from opportunities presented by the W&R Sector, particularly for youth employment, and for progression to management levels for those already employed in the sector.

5. Learning Programmes

There is a particular requirement for supervisory skill development to be enabled through learning programmes. This is expected to help better bridge the development gap from junior positions to management positions.

5.2.2 Proposed Interventions

The following interventions are recommended to address the skills priorities indicated above. These interventions are derived from the findings in this report, and are supported by input gained from interviews, surveys, and focus group consultations.

1. Small Enterprise Development

a) Collaboration with Relevant Industry Associations

Strengthen partnerships between W&R SETA and cooperative, small business, and informal retailer industry organisations. These partnerships should continue consultation on the SSP, and translate this into active collaboration on skills development initiatives for retail cooperatives, SMMEs, and informal traders.

b) Alternative Skills Development Delivery

A key issue in the delivery of skills development initiatives to smaller retail businesses, such as informal traders, is the difficulty such individuals experience in making themselves available to attend training. In acknowledgement of such unique

circumstances, it is recommended that the W&R SETA explore alternative skills development mechanisms, such as coaching and mentoring; delivery of training closer to areas of trading, approaches such as "each one teach one" etc.

2. Youth Employment

a) Raising Interest in the Sector

To capitalise on the opportunities for youth employment in the sector, the first step that is required is to raise awareness of the sector amongst youth. This may then translate into interest, and ultimately the pursuing of employment in the W&R Sector. The W&R SETA could work with the Department of Basic Education to foster wholesale and retail career guidance or mentorship programmes in schools.

b) Enhancement of Skills Development Capacity

The W&R SETA will work with TVETS and HETs to strengthen their capacity to deliver W&R Sector specific courses. The introduction of programmes at NQF Level 2 for Store Clerks, Checkout Operators and Shelf Fillers and Office Cashiers, will provide opportunities for school leavers as well as grow skills that are required by the W&R sector. Store Clerks, without such training tend to be deficient in skill areas such as warehousing, supply, distribution and logistics.

c) Provision of Workplace Experience & Work Readiness Opportunities

The W&R SETA will pursue programmes focused on workplace placement for unemployed graduates and internships for students. Aside from providing opportunities for the youth, this will also address the dire need for junior planners and buyers to gain the experience required to prepare them for more senior roles.

3. Qualification Development

a) Fostering Retail Management Competencies

The W&R SETA could assist with the development of management competencies within the retail industry by the introduction of management courses at lower NQF levels (e.g. levels 4 and 5) to develop leadership and strategic thinking capabilities early in a retail employees career, thus ensuring retail and management competence at more senior levels.

b) **Building Core Skills**

A properly functioning W&R sector organisation requires its staff to demonstrate core retail capabilities. These include customer service skills, selling skills, financial acumen, and interpersonal skills. Some of the skills required are generic (e.g. computer literacy) while others are more specific (e.g. selling skills specifically for Service Stations Attendants, to leverage forecourt cross-selling opportunities). The development of selling skills in conjunction with product knowledge appears to be an area of skill development that requires particular focus, particularly with regard to technology linked products such as sports equipment, lighting, photographic equipment, medical etc.

c) **Enabling Specialisation**

The W&R SETA will investigate the development of qualifications and training programmes required to build specialist skills, some of which relate to a lack of appropriate qualifications and some of which are related to areas of scarce skills. An example of the former is the need for separate qualifications for Buyers and Planners at NQF Level 6 and 7. Examples of the latter are the need for qualifications and training programmes and Learnerships for Bakers from NQF level 2; Fresh Meat Processing; Meat Cutting; Hygiene and Safety from NQF level 2; Forklift training

courses. At a practical level, ensuring adequate OFO code representation for specialised (e.g. separate OFO codes for buyers and planners) or emerging occupations (e.g. Food Technologist) will allow for these occupations to be flagged as scarce skills, and thus to allow for recognition of their specific skill development needs.

4. Sector Transformation

a) Bursaries

The W&RSETA will provide full bursaries covering tuition, books accommodation and living allowances to students from financially disadvantaged backgrounds.

b) Targeted Initiatives

The W&R SETA will investigate ways in which to support transformation in the W&R SETA through targeted initiatives. Small enterprise development, targeting as it does co-operatives, SMMEs, and informal traders, will support the growth of this sector. Targeted youth employment initiatives, similarly, provides an opportunity to meet transformation objectives.

c) Facilitating Linkages

The W&R SETA aims to enable access to required support for transformation through facilitating linkages to appropriate organisations and programmes.

5. Learning Programmes

a) Enabling Supervisory Skills Development

There is a particular requirement for supervisory skill development to be enabled through learning programmes. This is expected to help better bridge the development gap from junior positions to management positions.

5.3 Chapter Conclusion

Twelve key interventions have been proposed to address four key skills priorities for the W&R Sector. This chapter describes these interventions in the context of 5 key skills priorities, first recapping findings from the previous chapters, given that these findings form the basis for both the skills priorities and interventions.

The skills priorities identified, and the interventions recommended, will inform the W&R SETA's strategic plan going forward.

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The W&RSETA SSP 2015/16 is hereby approved by the Chairperson of the W&RSETA Board and the Chief Executive Officer:

Ms. Pearl Maphoshe

Chairperson of the W&RSETA Board

Date: 3/00/2018

And

Mr Joel Dikgole

Chief Executive Officer of the W&RSETA

Date: 2015-08-31