



## Contents

- 1. Introduction
- 2. The five determinants of demand
- 3. Demand curve
- 4. Cross price elasticity of demand
- 5. Methodology
- 6. Overview of soft drinks beverage market
- 7. Estimated impact on volumes and revenue
- 8. Estimated net economic impact
- 9. Concluding remarks



## Introduction

- The primary objective of taxes is to raise revenue for the fiscus to fund government's expenditure priorities.
- "Free-rider problem" necessitate the imposition of taxes (unrequited and compulsory payments) to finance the provisions of "pure"-public goods and services.
- Externalities refer to situations when the production and/or consumption of goods and services imposes costs or benefits (on others) that are not reflected in the prices charged for the goods and services being provided and/or consumed. An external cost is often referred to as a negative externality while external benefits are classified as a positive externality.
- Therefore, and increasingly so, the tax system can also help to achieve social, health and
  environmental objectives in a more direct way by changing the relative prices of certain
  goods (and services) by making it either more expensive (taxes) to discourage (e.g. alcohol
  and tobacco, etc.) the consumption / use of such goods (and services).



## The five determinants of Demand

- 1. The price of the good or service.
- 2. Prices of related goods or services. These are either complementary (purchased along with) or substitutes (purchased instead of).
- Income of buyers.
- 4. Tastes or preferences of consumers.
- 5. Expectations. These are usually about whether the price will go up.

For aggregate demand, the number of buyers in the market is the sixth determinant.

### **Demand Equation or Function**

- This equation expresses the relationship between demand and its five determinants:
- Qd = f (price, income, prices of related goods, tastes, expectations)
- It says that the quantity demanded of a product is a function of its price, the <u>income of the buyer</u>, the price of related goods (substitutes or complements), the tastes of the consumer, and any expectation the consumer has of future supply, prices, etc.



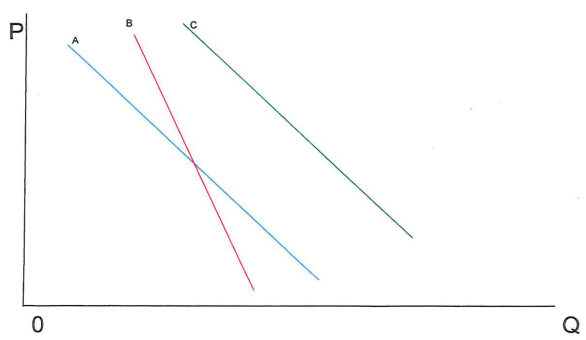
# Demand curve: price and income elasticity of demand

- The quantity demand of a good or service is generally inversely related to the (own) price thereof.
- The resulting demand curve is downward slopping; a higher price is associated with a lower quantity demanded and vice versa.
- In addition to (own) price the quantity demand is also a function of the prices of other goods and service (be they substitutes or complementary), income, and other external variables that are more difficult to measure such as taste, status, etc.
- The responsiveness of the quantity demanded to changes in prices or income are respectively referred to as the <u>price and</u> <u>income elasticity</u> of demand.



5

## **Demand curve**





## **Cross price elasticity of demand**

- The cross-price elasticity of demand measures the responsiveness of the quantity demanded for a good to a change in the price of another good, ceteris paribus.
- The cross-price elasticity of demand measures the change in demand for one good in response to a change in price of another good.

Source: Boundless. "Cross-Price Elasticity of Demand." Boundless Economics. Boundless, 20 Sep. 2016. Retrieved 08 Nov. 2016 from <a href="https://www.boundless.com/economics/textbooks/boundless-economics-textbook/elasticity-and-its-implications-6/other-demand-elasticities-55/cross-price-elasticity-of-demand-212-12303/">https://www.boundless.com/economics/textbooks/boundless-economics-textbook/elasticity-and-its-implications-6/other-demand-elasticities-55/cross-price-elasticity-of-demand-212-12303/</a>



7

## **Methodology (1)**

### Purpose of the analysis

 To estimate the socio-economic impact of imposing a tax on sugary beverages in South Africa

### How was the analysis done?

- Analyse the beverage market by means of descriptive analysis:
  - Quantity of soft drinks sold in the market and what does this amount to?
  - Change in soft drinks prices over time in response to quantity demanded?
  - What percentage of the beverage market is taxable?
  - Which companies own the largest share of the soft drinks market?
  - How many people are employed by the beverage industry?
- Own and cross-price elasticities are estimated by applying a double-log model using the Ordinary Least Squares (OLS) method (exclude possible taxable beverages).
- National Treasury's multiplier and computable general equilibrium (CGE) models are used highlight the effect on overall output in the economy

## Methodology (2)

### Own and cross-price elasticities

- Own price elasticities are important to determine the impact on consumer behaviour or responsiveness to price changes due to a sugary tax.
- · Cross-price elasticities are important to determine the magnitude of a substitution effect.
- Income elasticities are also important since the demand for goods or services is a function of real disposable income. Hence, income elasticities are also taken into account.
- Estimate decline in volumes and revenue.
- The impact on volume and value including the use of cross-price elasticities are important (not just own price and income, but also substitution effect).



4

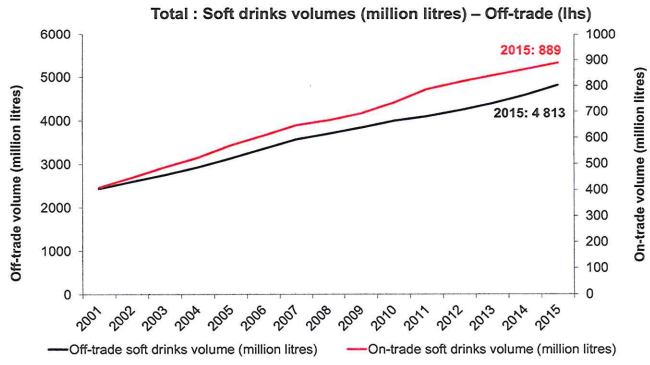
## **Data sources**

### Data sources used

- Euromonitor: Soft drink industry volumes, values, prices, national brand owner, national brand owner share, distribution outlets, 2015.
- · SARB: Real disposable household income,
- StatsSA: Input-output tables (2013), AFS P0021 (2014)
- Quantec: Output and employment
- QES: Non-formal agriculture employment P0044



# Overview of the beverage market Soft drinks

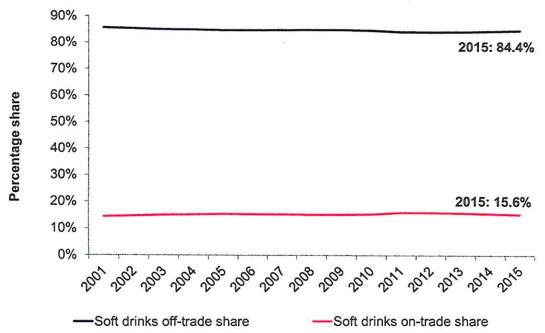




11

# Overview of the beverage market Soft drinks

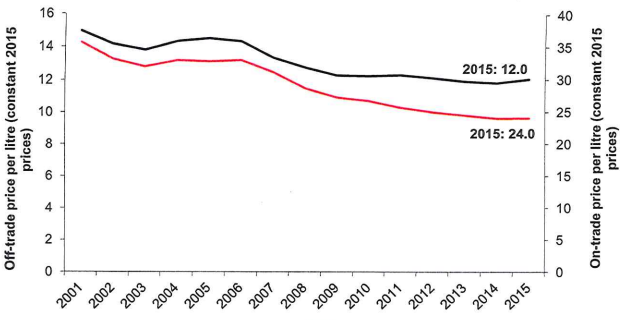






# Overview of the beverage market Soft drinks





─Off-trade soft drinks price (constant 2015 price) —On-trade soft drinks price (constant 2015 prices)



13

## **Total Soft Drinks market in South Africa:**

Source: Passpoert: Euromonitor International, February 2016

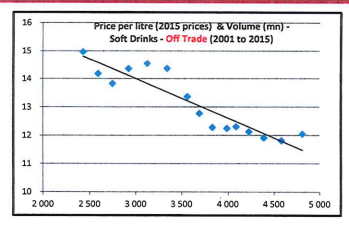
| volume and kear                   | Revenue growth: 2001 to 2015 |          |  |  |
|-----------------------------------|------------------------------|----------|--|--|
|                                   | Off-trade                    | On-trade |  |  |
| Volume                            |                              |          |  |  |
| 2015: 5 702 million litres        |                              |          |  |  |
| 2001 to 2015 Cum                  | 98%                          | 117%     |  |  |
| Cum average per year              | 5.0%                         | 5.7%     |  |  |
| Real Revenue – 2015 prices (real) |                              |          |  |  |
| 2015: R79 296 million             |                              |          |  |  |
| 2001 to 2015 Cum                  | 59%                          | 46%      |  |  |
| Cum average per year              | 3.4%                         | 2.7%     |  |  |

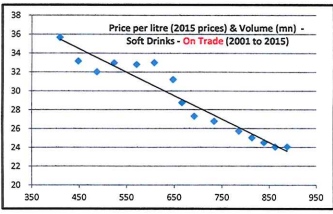
| % Share             | Off-trade | On-trade |
|---------------------|-----------|----------|
| Volume              | 85%       | 15%      |
| Real Revenue - 2015 | 71%       | 29%      |



14

# Price (real 2015 prices) vs. Quantity demanded – Total Soft Drinks Market (South Africa)

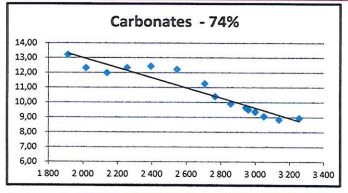


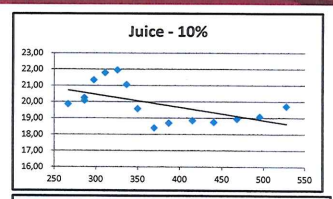


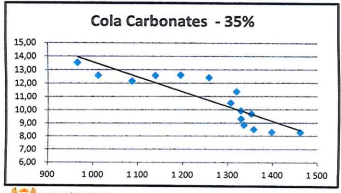


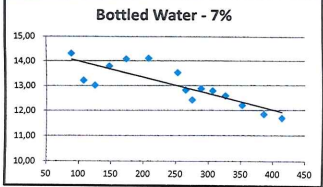
15

## Price (real 2015 prices) vs. Quantity demanded – Carbonates, Cola Carbonates, Juice & Bottled Water











## Own, Cross-price & Income elasticities

- The cross-price elasticities are calculated to determine the magnitude of the estimated substitution that will take place given the sugary tax.
- Considered substitute products are: (a) 100% fruit juice and (b) low calorie cola carbonates (diet drinks).
- · The model is specified as:

 $\log(Y_t) = \alpha + \beta_1 \log X_{1t} + \beta_2 \log(X_{2t}) + \beta_3 \log(X_{3t}) + \varepsilon_t$ 

Where:

 $log(Y_t)$ : natural logarithm of quantity

α: intercept

 $\beta_1$ : elasticity of price variable

 $log(X_{1t})$ : natural logarithm of price

 $\beta_2$ : elasticity of income variables

 $log(X_{2t})$ : natural logarithm of income

 $\beta_3$ : elasticity of substitute

 $log(X_{3t})$ : natural logarithm of substitute price &  $\varepsilon_t$ : error term



17

## Own, Cross-price & Income elasticities

| Own, Cross price & income elasticities |            |                             |            |            |                                |                                |  |
|--|------------|-----------------------------|------------|------------|--------------------------------|--------------------------------|--|
|  | Carbonates | Disposable household income | 100% juice | Carbonates | Disposable<br>household income | Low calorie cola<br>carbonates |  |
| Elasticity                             | -0.77      | 0.85                        | 0.53       | -0.59      | 0.97                           | 0.44                           |  |
| p-value                                | 0.00*      | 0.00*                       | 0.02*      | 0.00*      | 0.00*                          | 0.10*                          |  |
| t-value                                | -4.61**    | 4.49**                      | 2.75**     | -3.81**    | 4.61**                         | 1.81**                         |  |
| Adjusted R-squared                     |            | 0.992                       |            |            | 0.985                          |                                |  |

- The own price elasticity for carbonates is  $\underline{-0.77}$  and the cross-price elasticity with  $\underline{100\%}$  juice is  $\underline{+0.53}$  (a possible substitute). The income elasticity is  $\underline{+0.85}$
- Thus, if the price of the substitute product, 100% juice, increases by 10%, the quantity demanded of carbonates will increase by 5.3%.
- The own price elasticity for carbonates is <u>-0.77</u> and the cross-price elasticity with <u>low calorie cola carbonates</u> (<u>diet drinks</u>) (<u>a possible substitute</u>) is <u>+0.44</u>. The income elasticity of carbonates is <u>+0.97</u>.
- A 10% increase in the price of low calorie cola carbonates will result in a 4.4% increase in the quantity demanded of carbonates.



# Impact - formal sector volumes/values Including cross-price elasticity (diet drinks)

| Formal distribution channel off-trade volumes/<br>values (million litres/ Rand millions) excluding<br>possible substitutes (adjusted carbonates) |         | Volume   |  | Value   |          |  |
|--|---------|----------|--|---------|----------|--|
|  | Pre-tax | Post-tax | Variance between pre and post tax (million litres) | Pre-tax | Post-tax | Variance between pre and post tax (R' million) |
| Convenience Stores   | 321.1   | 287.9    | -33.2  | 2871.2  | 2712.0   | -159.2   |
| Discounters  | 51.7    | 46.3     | -5.3   | 461.9   | 436.3    | -25.6  |
| Forecourt Retailers  | 216.2   | 193.9    | -22.3  | 1933.5  | 1826.3   | -107.2   |
| Hypermarkets   | 132.6   | 118.9    | -13.7  | 1185.3  | 1119.6   | -65.7  |
| Supermarkets   | 1673.6  | 1500.8   | -172.9   | 14965.4 | 14135.7  | -829.6   |
| Mixed Retailers  | 72.1    | 64.7     | -7.5   | 645.1   | 609.3    | -35.8  |
| Non-Grocery Specialists  | 287.3   | 257.6    | -29.7  | 2568.8  | 2426.4   | -142.4   |
| Vending  | 3.5     | 3.1      | -0.4   | 31.1    | 29.4     | -1.7   |
| Homeshopping   | 0.0     | 0.0      | 0.0  | 0.0     | 0.0      | 0.0  |
| Internet Retailing   | 9.3     | 8.3      | -1.0   | 82.9    | 78.3     | -4.6   |
| Direct Selling   | 0.0     | 0.0      | 0.0  | 0.0     | 0.0      | 0.0  |
| Total formal off-trade carbonates  | 2767.4  | 2481.5   | -285.9   | 24745.3 | 23373.5  | -1371.8  |
| Total off-trade carbonates   | 3100.5  | 2780.2   | -320.3   | 27724.2 | 26187.3  | -1536.9  |

- By taking the substitution effect between carbonates and low calorie cola carbonates into account, the formal sector will experience a decline in about 286 million litres.
- · This amounts to an estimated decline in revenue of R1.4 billion.



15

# Impact - informal sector volumes/values Including cross-price elasticity (diet drinks)

| Informal distribution channel off-trade volumes/value (million litres/ Rand millions) excluding possible substitutes (adjusted carbonates) |         | Volume   |  |         |          |   |
|--|---------|----------|--|---------|----------|---|
|  | Pre-tax | Post-tax | Variance between pre and post tax (million litres) | Pre-tax | Post-tax | Variance between pre and post tax (R' millions) |
| Food/drink/tobacco specialists   | 65.4    | 58.6     | -6.8   | 584.6   | 552.2    | -32.4   |
| Independent Small Grocers  | 155.6   | 139.5    | -16.1  | 1391.5  | 1314.4   | -77.1   |
| Other Grocery Retailers  | 112.2   | 100.6    | -11.6  | 1003.3  | 947.7    | -55.6   |
| Total informal off-trade carbonates  | 333.2   | 298.8    | -34.4  | 2979.5  | 2814.3   | -165.2  |
| Total off-trade carbonates   | 3100.5  | 2780.2   | -320.3   | 27724.2 | 26187.3  | -1536.9   |

 By taking the substitution effect between carbonates and low calorie cola carbonates into account, the informal sector will experience a decline in 35 million litres, amounting to about R165 million.



## Macroeconomic impact - Multiplier analysis

- Effect on overall output, given interlinkages between various sectors
- Direct and indirect impacts of an initial increase/decrease in aggregate demand for a sector, and also the induced effect
- 2012 SUT (StatsSA); 59 sectors; Leontief multipliers (fixed proportion production function – linear model)
- Limitations of multiplier analysis means that results could be overstated
  - Does not fully account for income effect resulting from reduced consumption of taxable product



21

# Multiplier analysis (Including cross-price elasticity)

- Taking substitution effects into account (also cross-price elasticities), reduction in sales values is lower:
  - R1.5 billion (Carbonates with low calorie cola carbonates as a substitute)
- Impact on GDP and jobs is less severe job losses at most around 5 000
- Assuming that the industry reformulate their products the net decline in volumes and job losses could be reduced significantly if not entirely prevented.



# Computable General Equilibrium (CGE) analysis

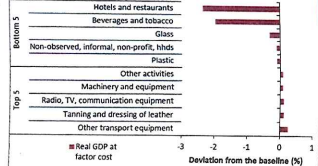
- National Treasury CGE model used to estimate the potential impact of a 20% tax on the price of soft drinks
- · Model calibrated to a 2012 social accounting matrix for South Africa
- Limitation of the analysis: consider soft drinks at aggregate level tax applied to all soft drinks regardless of sugar content
  - These initial results are likely to be overstated;
  - Should give an indication of the impact of the tax on various sectors and households



23

## **CGE** results

- Higher prices discourage consumption of soft drinks lower income households most affected (higher income elasticity of demand for soft drinks)
- · Sectorally, negative effects on beverages and catering sectors
- Overall, the impact of the tax is negative, but relatively small
  - Real GDP is 0.02% lower compared to the no-tax baseline
- Model does not capture firm and consumer behavior at very specific product levels, and
- Health outcomes associated with the tax need to be factored into the overall assessment of the tax proposal





## **Concluding remarks**

- The National Treasury have managed to estimate prices and income elasticity of demand using South African data.
- The estimated impact of the sugary beverage tax is likely to be influenced:
  - Directly by the own-price elasticity of demand, but also the cross-price elasticity of demand.
  - In addition and very important the income elasticity of demand should also be take into account when estimating the net economic impact as the net demand is also a factor of changes in income levels
- When estimating the overall economic impact and not only the impact on the soft drinks industry the diversion of income to other products should also be incorporated
- Our initial analysis suggest that the net impact of a 2.29 c/gram sugar tax would result in a decline in volumes of between 13 and 15%
- The net negative economic impact is significantly lower when compared to the study by Oxford Economics



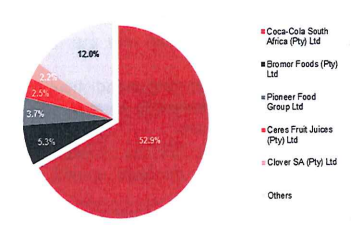
25

## Thank you

## Questions



# Top 5 national brand owners share: soft drinks (2015)



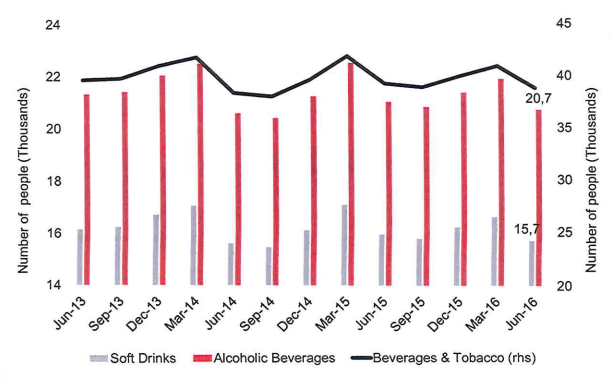
- Coca-Cola South Africa the lead the soft drinks market in South Africa – especially in carbonates
- Carbonates = approx.
   75% of soft drinks market
- Smaller players continue to expand their overall volume sales across most soft drink categories

Source: (Euromonitor, 2016)



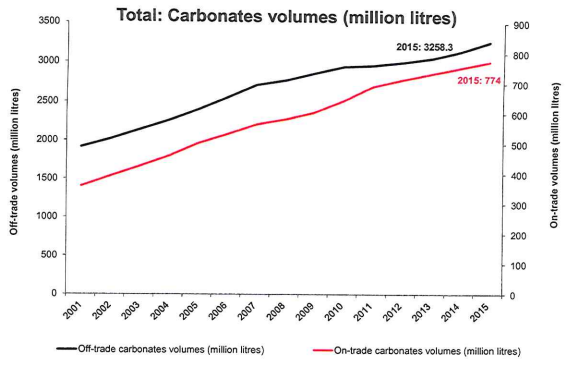
27

## **Employment – Beverages & Tobacco Sector**





## Overview of the beverage market Carbonates





29

# Overview of the beverage market Carbonates

