



# Angola



## GROSS DOMESTIC PRODUCT

GDP \$ 114 147 030 253.23

\$ = \$ 10 Billion

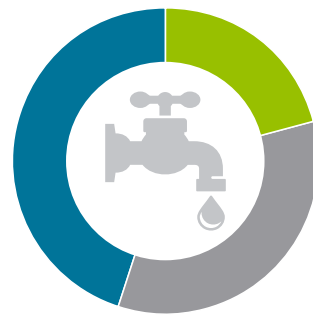


## CONTRIBUTION TO GDP



- 9% Agriculture Value added to GDP (%)
- 59% Industry Value added to GDP (%)
- 32% Services Value added to GDP (%)

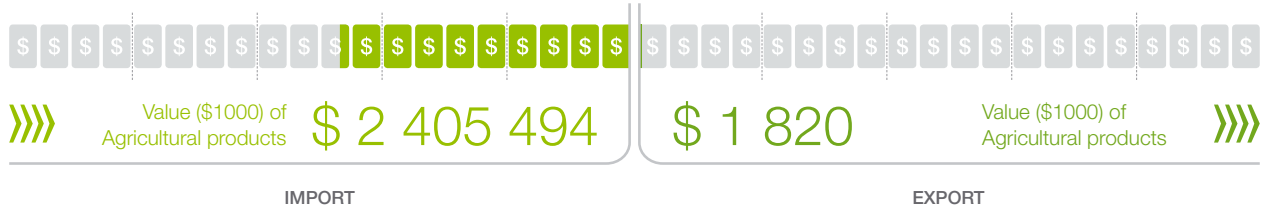
## WATER WITHDRAWAL PER SECTOR



- 21% Agriculture
- 34% Industry
- 45% Urban

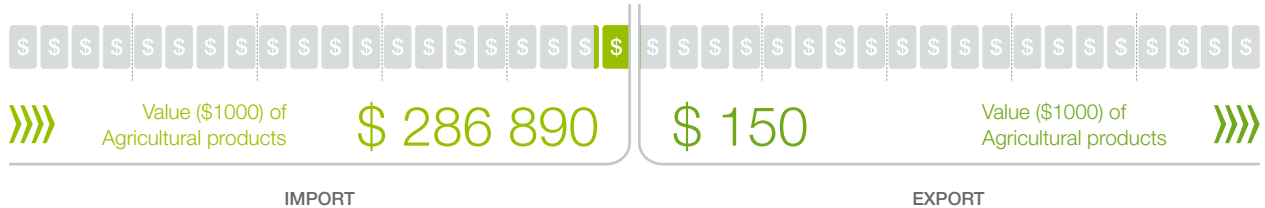
## TOTAL AGRICULTURAL IMPORTS AND EXPORTS

\$ = \$ 250 000 000



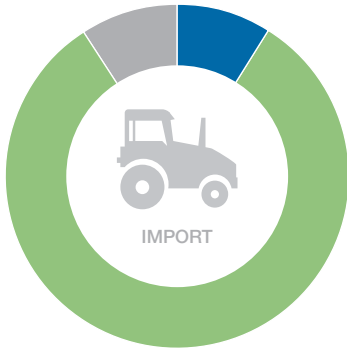
## IMPORTS AND EXPORTS WITHIN SADC

\$ = \$ 250 000 000





WATER FOOTPRINT OF AGRICULTURAL PRODUCTS - IMPORT



Blue Water 9%

Green Water 82%

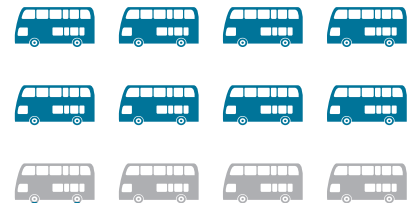
Grey Water 9%

WATER FOOTPRINT



1 004 m<sup>3</sup>  
per person per annum

= 125 m<sup>3</sup>



WATER FOOTPRINT OF AGRICULTURAL PRODUCTS - EXPORT

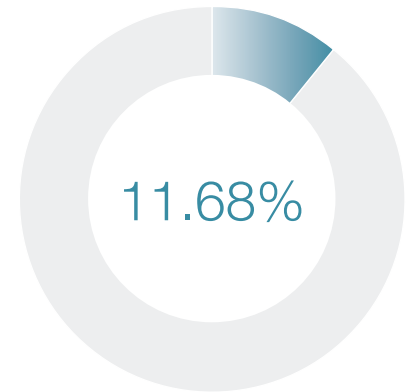


Blue Water 0%

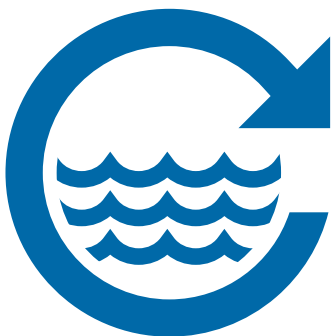
Green Water 100%

Grey Water 0%

WATER FOOTPRINT - IMPORTED



RENEWABLE WATER



Per Person

7 334 m<sup>3</sup>

= 1 000 m<sup>3</sup>



SADC Ranking: Renewable Water per person

2<sup>nd</sup>

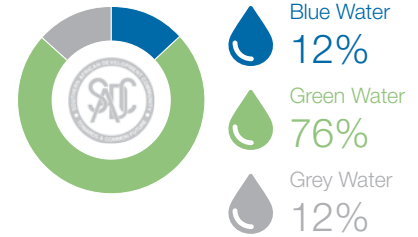
= Position



## MAJOR AGRICULTURAL EXPORTS

Tobacco	Fruit/vegetables	Grains	Coffee
Tonnage			
262	64	44	489
Earning (million \$)			
\$ 0.47	\$ 0.16	\$ 0.026	\$ 1.13
Virtual Water Content (%)			
<p>Blue Water 0%</p> <p>Green Water 98%</p> <p>Grey Water 2%</p>	<p>Blue Water 16%</p> <p>Green Water 83%</p> <p>Grey Water 1%</p>	<p>Blue Water 5%</p> <p>Green Water 88%</p> <p>Grey Water 7%</p>	<p>Blue Water 0%</p> <p>Green Water 99%</p> <p>Grey Water 1%</p>

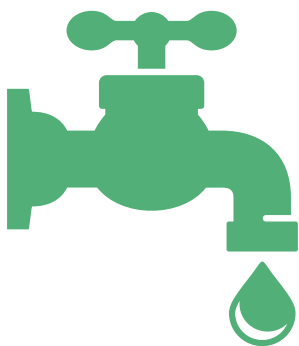
## SADC WATER FOOTPRINT OF IMPORTS



## DAM STORAGE/CAPACITY



## WATER WITHDRAWALS



SADC Ranking: Water Withdrawal per person 10<sup>th</sup>



# Climate Resilient Infrastructure Development Facility (CRIDF)

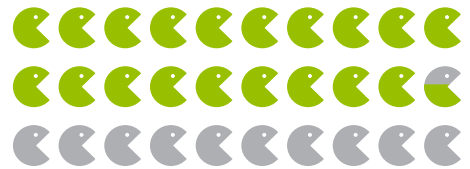
## GINI INDEX

Gini 50.65



## CALORIE CONSUMPTION

1 960 caloric intake per person per day



## HAPPY PLANET INDEX

33.2



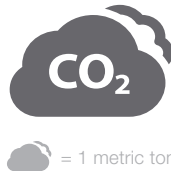
## HUMAN DEVELOPMENT INDEX (HDI)

HDI 0.51



## CO<sub>2</sub> EMISSIONS

1.56 metric tons per capita

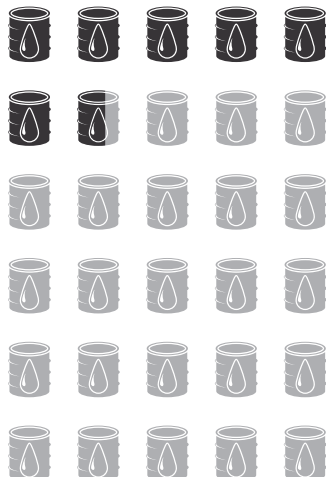


## ENERGY USE

672.74 kg oil equivalent per capita



 = 100 kg



## CLIMATE VULNERABILITY INDEX

0.52



 = 0.01

