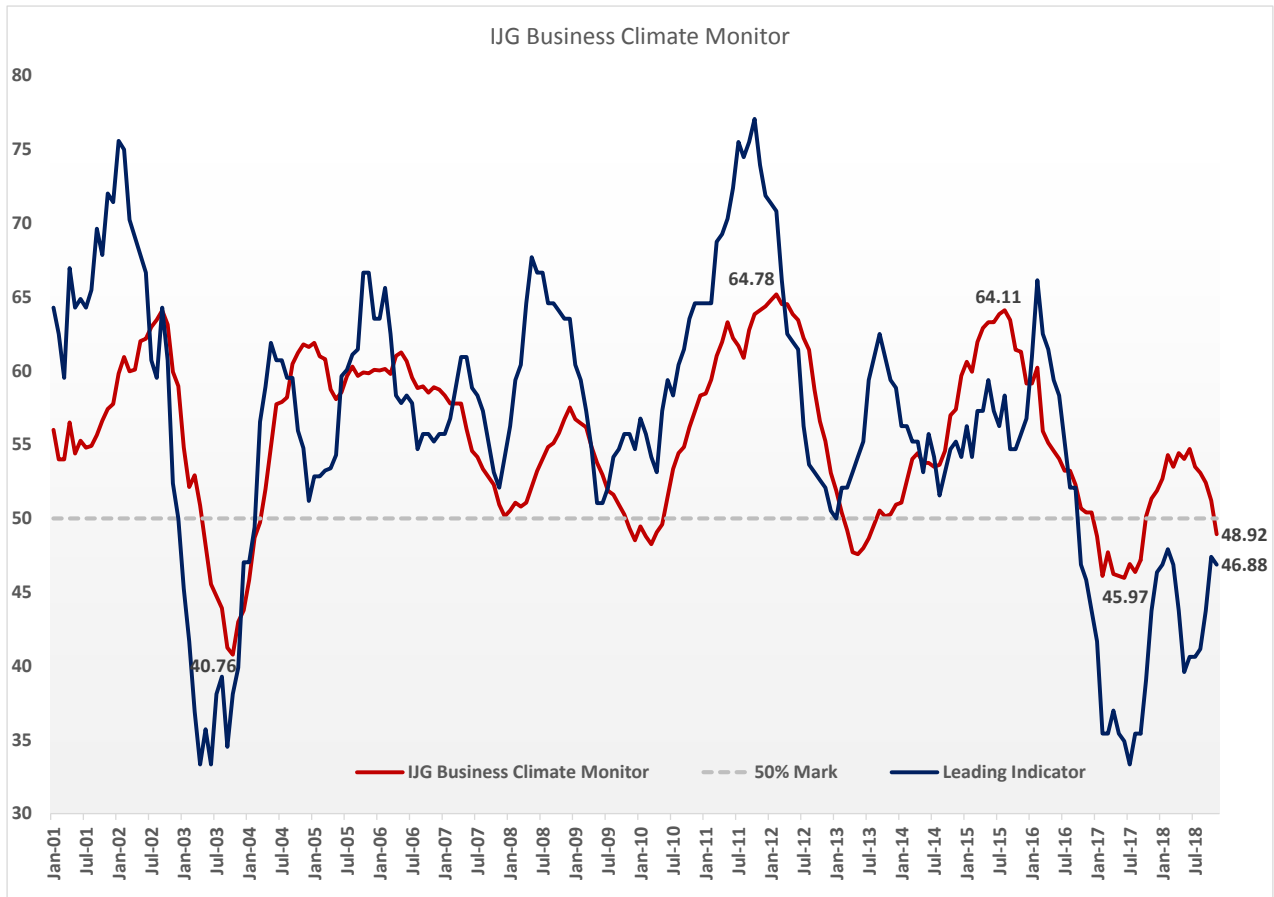




BUSINESS CLIMATE MONITOR NOVEMBER-18

Produced by Institute for Public Policy Research



The **IJG Business Climate Monitor** continued its decline in November 2018 that started in July 2018 and dropped below the 50-point mark to 48.92 points. This is the lowest value since September 2017 and reflects the persistent economic challenges throughout 2018. The Leading Indicator also remained below the 50-point mark with a drop to 46.88 points from 47.40 points in October 2018. The Leading Indicator unexpectedly reversed the upward trend that started in June 2018, but remains above values seen between April and September 2018. Values below the 50-point mark indicator a contraction of the economy.

The decline of 19 out of 31 indicators resulted in the low readings for both the BCM and the Leading Indicator, while 11 indicators improved. The value of building plans completed and in particular of building plans approved dropped significantly compared to not only October, but any other month in 2018. Tourist arrivals decreased to the second lowest number this year, which can to some extent be explained by the season. Since the value of total exports declined faster than the value of total imports, Namibia again faced a trade deficit. Fuel prices remained on an upward trend. The number of CC and company registrations fell, but the number of registered defensive names grew in November. Vehicle sales also moved in different directions: The number of passenger vehicles sold dropped slightly, but the

number of commercial vehicles increased. There was some good news for farmers, since average beef and lamb prices continued to climb.

Overall, the unexpected drop in the Leading Indicator as well as the decline of the BCM to below the 50-point mark emphasised that the economy is not on a smooth recovery path. While we expect both values to improve again, we will probably experience some more fluctuations.

Note on methodology

The index encompasses 31 indicators, selected from available high-frequency data. These are split into five broad categories, namely: policy environment, primary sector output, secondary and tertiary output, external account, and pricing. Given the available high-frequency data, these categories provide the best available high-frequency insight into developments in the local economy and business cycle.

The raw data are adjusted and transformed for seasonality, inflation and exchange rate as appropriate. In addition, the data are adjusted to factor in whether higher or lower values are desirable (for example higher government spending is positive for the business climate, while higher interest rates are negative).

In order to develop a stationary indicator (i.e. not trending up or down) and to show dispersion from a mean value, the common PMI (Purchasing Managers' Index) approach has been slightly adjusted and utilised. This approach sees transformed indicators that are contracting over a 12-month period given a value of 0, while unchanged indicators are valued at 50 and expanding indicators valued at 100. The average value across the 31 indicators is then taken, with an overall value of over 50 implying expansion in the majority of indicators, while a value below 50 shows contraction in the majority of indicators. In addition to the level, the trend of the BCM line illustrates whether indicators are generally improving or deteriorating. A 12-period moving average is then used to smooth the indicator and ensure that short-term volatility or base effects do not provide a misleading view of the local business climate.

When compared to the historic business cycles, this approach gives a satisfactory high-frequency view of the state of the local business climate.

Indicators

Indicator	Higher Value Better	Transformation	Leading
Policy Environment			
Prime Rate	No	None	Yes
Monthly Government Spending (N\$)	Yes	Deflated	Yes
Primary Sector Output			
Livestock marketed (#)	Yes	Seasonal Adjustment	No
Copper Production (tons)	Yes	None	No
Gold Production (kg)	Yes	None	No
Diamond Production (000' carats)	Yes	None	No
Uranium Production (short tons)	Yes	None	No
Secondary and Tertiary Output			
Building Plans Completed (N\$)	Yes	Deflated, Seasonal Adjustment	No

Building Plans Approved (N\$)	Yes	Deflated, Seasonal Adjustment	Yes
Tourism Arrivals (#)	Yes	Seasonal Adjustment	No
Passenger Vehicle Sales (#)	Yes	Seasonal Adjustment	No
Commercial Vehicle Sales (#)	Yes	Seasonal Adjustment	No
Credit Extended to Individuals (N\$)	Yes	Deflated, Seasonal Adjustment	No
Credit Extended to Businesses (N\$)	Yes	Deflated, Seasonal Adjustment	Yes
CC Registrations (#)	Yes	Seasonal Adjustment	Yes
Company Registrations (#)	Yes	Seasonal Adjustment	Yes
Defensive Name Registrations (#)	Yes	Seasonal Adjustment	Yes
External Account			
Imports (N\$)	No	Deflated, Seasonal Adjustment	Yes
Exports (N\$)	Yes	Deflated, Seasonal Adjustment	No
EURZAR Exchange rate	Yes	None	Yes
USDZAR Currency Exchange rate	Yes	None	Yes
Prices			
Beef Price (N\$)	Yes	Deflated, Seasonal Adjustment	No
Lamb Price (N\$)	Yes	Deflated, Seasonal Adjustment	No
Copper Spot (N\$)	Yes	Converted to ZAR, Deflated	Yes
Gold Spot (N\$)	Yes	Converted to ZAR, Deflated	Yes
Diamond Rough Price (Index)	Yes	Converted to ZAR, Deflated	Yes
Uranium Spot (N\$)	Yes	Converted to ZAR, Deflated	Yes
Brent Crude Oil (N\$)	No	Converted to ZAR, Deflated	Yes
Petrol (95 Octane) (N\$)	No	Deflated	No
Diesel (500 ppm) (N\$)	No	Deflated	No
NCPI (Index)	No	Seasonal Adjustment	Yes

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