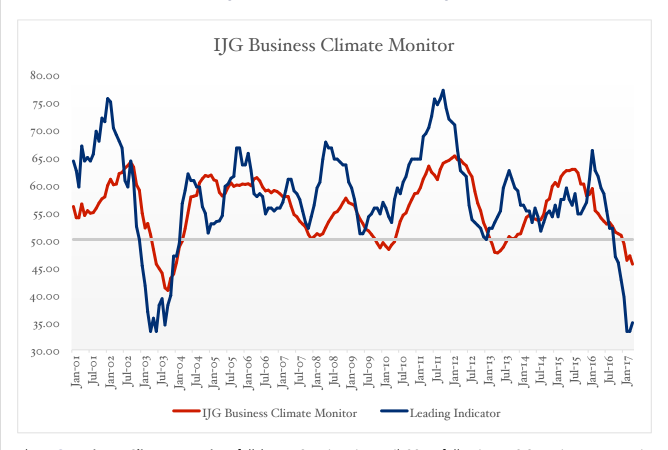


# BUSINESS CLIMATE MONITOR APR-17

### Produced by Institute for Public Policy Research



The *IJG Business Climate Monitor* fell by 1.48 points in April 2017 following a 0.81-point recovery in March. As a result, the index now stands at a level of 45.56 points, with April representing the fourth consecutive month below the 50-point level that indicates whether the economy is expanding (above 50) or contracting (below 50). Both the leading indicator and the BCM are now well below the 50 level, illustrating a reasonably deep contraction for the local economy, which fell into recession in the third quarter of 2016.

Of the 31 indicators measured by the index, 11 expanded in April, one remained unchanged and the remainder contracted. During the first four months of 2017, gold production increased by 20.2% when compared to the same period of the previous year, while diamond output, Namibia's single largest export, grew 8.4%. Over the same period, the commodity price in US dollars for both commodities have remained largely unchanged, with gold falling approximately 2%, and diamond prices improving by 0.5%. However, when viewed in Namibia Dollar terms, a different picture can be seen. Because of the rand strength seen through the first part of 2017, the gold price in rand has fallen by nearly 8% while the diamond price is down 5.6%. The uranium price shows a similarly concerning trend, falling 22.7% in rand terms (17.7% in dollars). One bright spot, however, is the copper price, which is up 12.8% in dollars and 6% in rand terms.

#### 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 very a very satisfactory high-frequency view of the state of the local business climate.

#### **Indicators**

Indicator	Higher Value Better	Transformation	Leading
	Policy Environme	nt	
Prime Rate	No	None	Yes
Monthly Government Spending (N\$)	Yes	Deflated	Yes
	Primary Sector Out	put	
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
	Externa	al 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
	Pi	rices	
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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