

1. Record Nr.	UNINA9910154886303321
Titolo	Sudan : : 2016 Article IV Consultation-Press Release; Staff Report; and Statement by the Executive Director for Sudan
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2016
ISBN	9781475543957 1475543956 9781475544008 1475544006
Descrizione fisica	1 online resource (81 pages) : illustrations, tables, graphs
Collana	IMF Staff Country Reports
Disciplina	338.9
Soggetti	Economic development - Sudan Fiscal policy - Sudan Exports and Imports Financial Risk Management Foreign Exchange Money and Monetary Policy Public Finance Macroeconomics International Lending and Debt Problems Debt Debt Management Sovereign Debt Taxation, Subsidies, and Revenue: General Monetary Systems Standards Regimes Government and the Monetary System Payment Systems Data Collection and Data Estimation Methodology Computer Programs: Other International economics Currency Foreign exchange Public finance & taxation Finance Monetary economics Econometrics & economic statistics

External debt
Public debt
Debt relief
Revenue administration
Asset and liability management
Debts, External
Debts, Public
Revenue
Money
Statistics
Sudan

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This 2016 Article IV Consultation highlights that Sudan is facing significant domestic and international constraints and large macroeconomic imbalances despite efforts made toward macroeconomic stability and growth. Although good harvests boosted growth to close to 5 percent in 2015, external imbalances widened owing to low commodity export prices, expansionary policies, and insufficient exchange rate adjustment. The terms-of-trade shock widened the current account deficit to 6 percent of GDP in 2015. The budget deficit widened to 1.9 percent of GDP owing to shortfalls in oil revenue. Inflation, which had been contained to 12.6 percent at end-2015, rose to 16.5 percent in July 2016. The outlook is subject to significant downside risks.</p>
