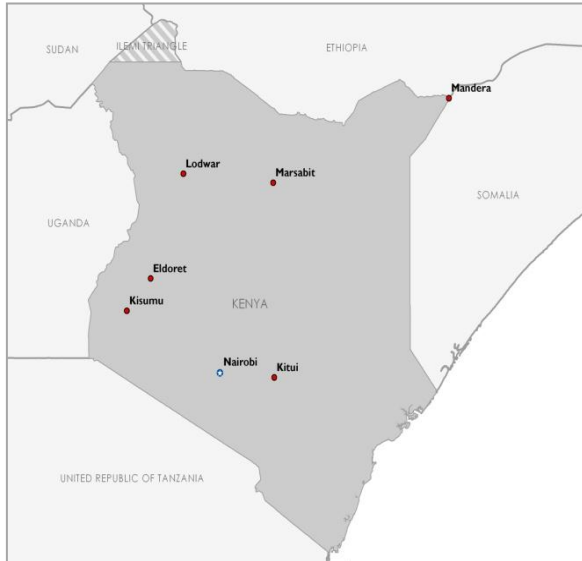


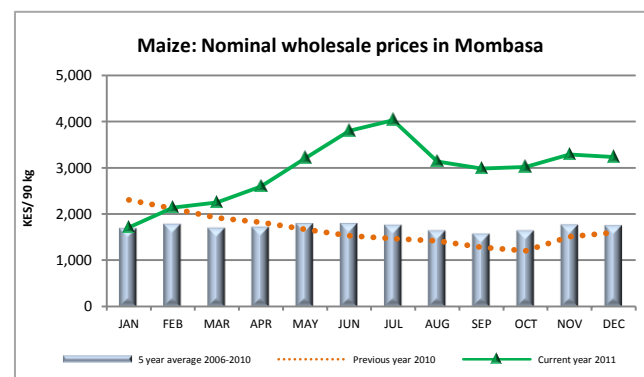
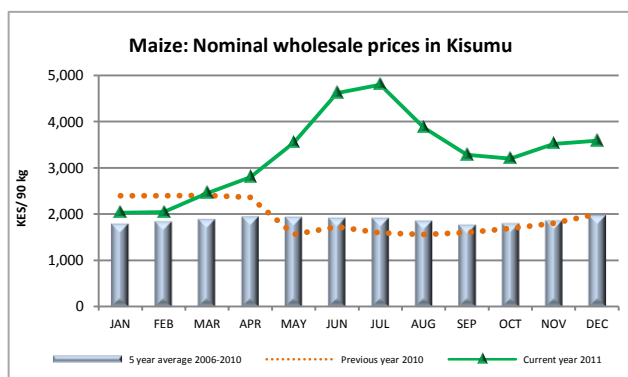
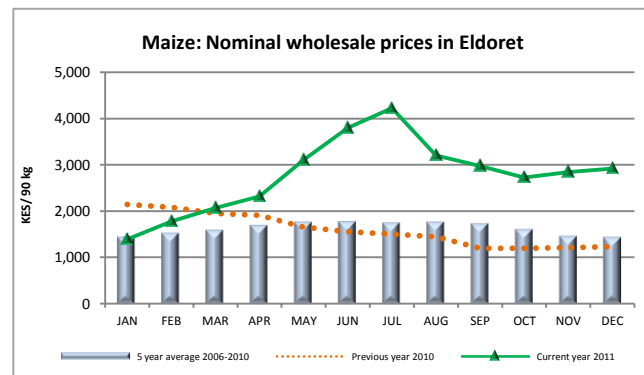
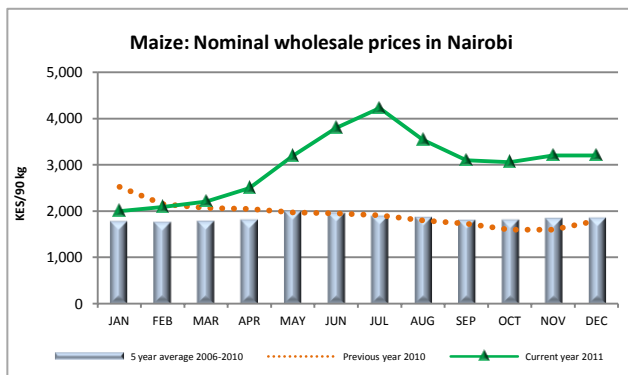
# KENYA Price Bulletin

January 2012

The Famine Early Warning Systems Network (FEWS NET) monitors trends in staple food prices in countries vulnerable to food insecurity. For each FEWS NET country and region, the Price Bulletin provides a set of charts showing monthly prices in the current marketing year in selected urban centers and allowing users to compare current trends with both five-year average prices, indicative of seasonal trends, and prices in the previous year.



Maize and beans are the most important commodities consumed, with maize availability considered synonymous with food security. Beans are very often consumed with maize. The Nairobi market is indicative for urban consumers. Eldoret is a producing area and located in the “grain basket zone.” Kisumu is a large market located in a deficit area with marginal agricultural productivity. Kitui is prone to droughts and is a marginal producing area. Lodwar market is located in Turkana, a highly food insecure pastoral district which is poorly integrated with other markets. Manderu is a food insecure area and cross border market with inadequate trade infrastructure. Marsabit is a conflict affected area that is highly food insecure and poorly integrated with other markets.

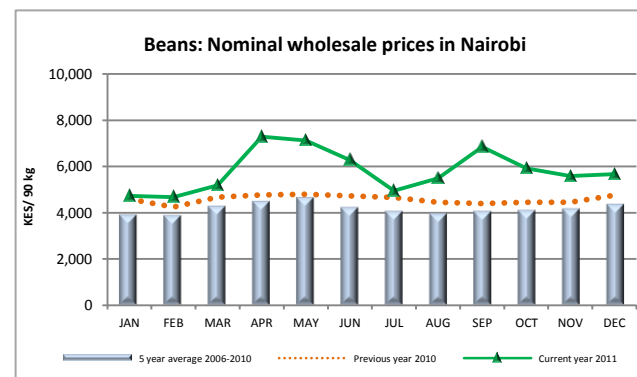
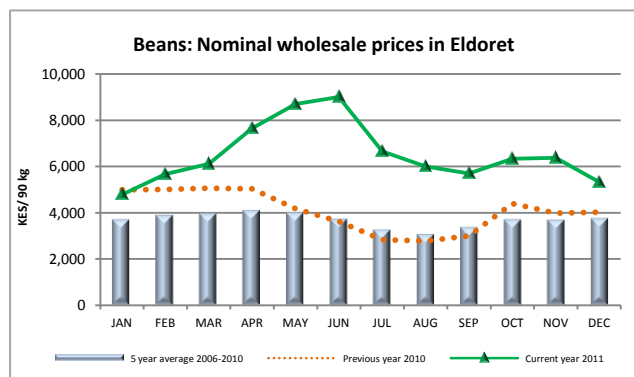
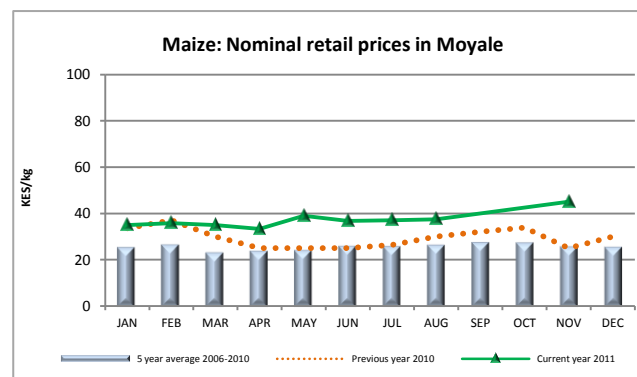
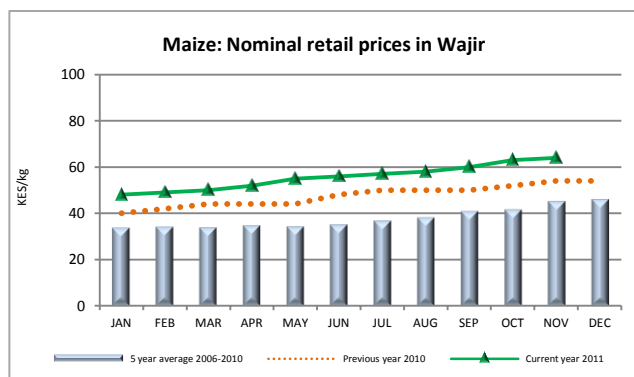
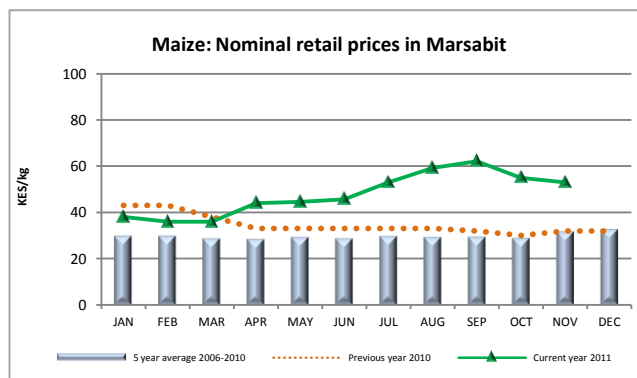
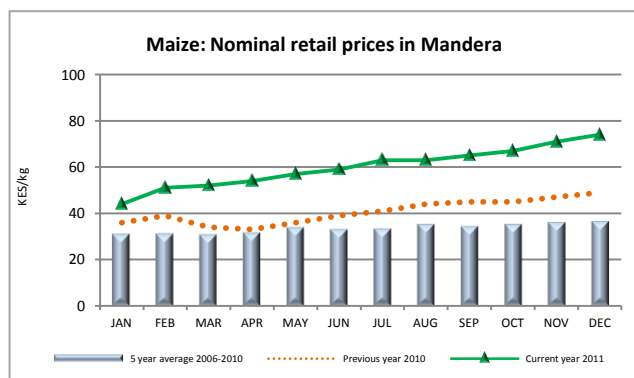
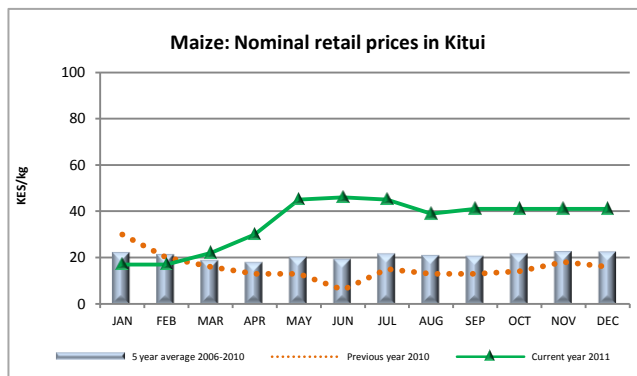
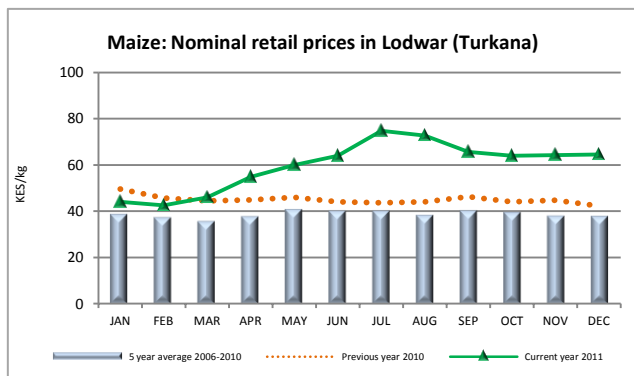


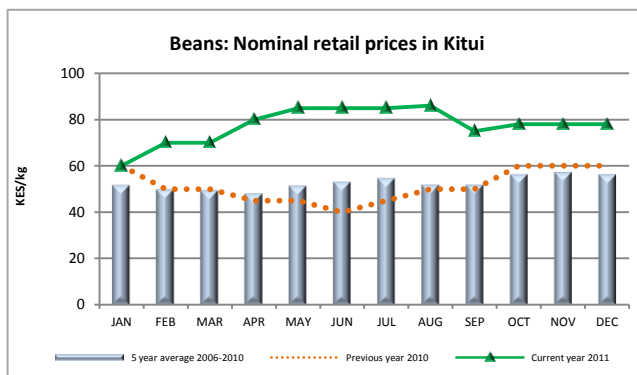
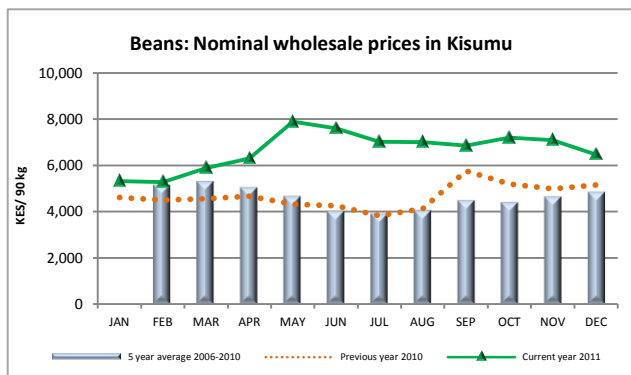
\*FEWS NET gratefully acknowledges local government agencies, market information systems, UN agencies, NGOs, and private sector partners.

FEWS NET Kenya  
 Tel: 3861475/6/9  
 Nancy Mutunga  
 nmutunga@fews.net

FEWS NET Washington  
 1717 H St NW  
 Washington DC 20006  
 info@fews.net

FEWS NET is a USAID-funded activity. The authors' views expressed in this publication do not necessarily reflect the view of the United States Agency for International Development or the United States Government.





Livestock prices:

