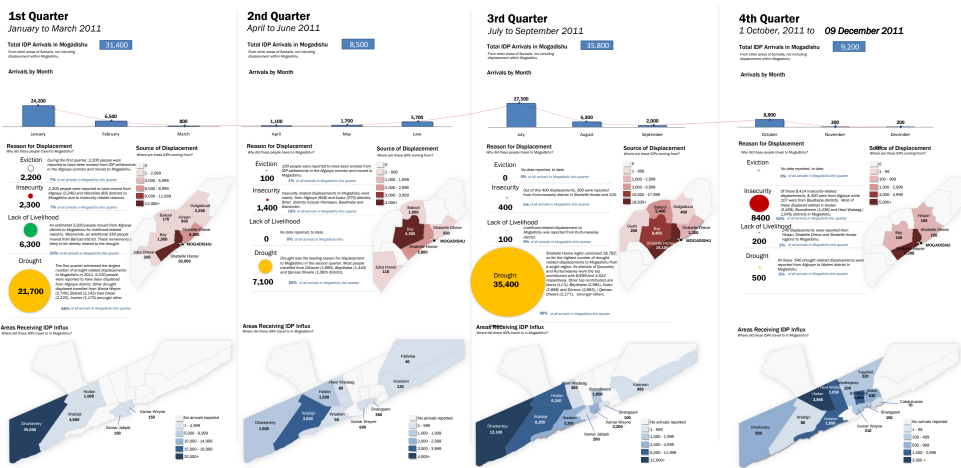
Mogadishu IDP Influx

UNHCR BO Somalia, Nairobi



1 has witnessed an unprecedented arrival of IDPs into Mogadishu due to drought - related reasons. While the largest influx of IDPs occurred in July 2011, trends indicate that from March, the rate of influx steadily increased to peak in July. This was followed by successive decrease in the third quarter to rise again in October. On the other hand, the lowest influx was reported in November. Based on IASC Population Movement Tracking (PMT) data, this analysis aims to identify the key areas receiving IDPs in Mogadishu as well as the source of displacement this year.



This data has been collected through the IASC Population Movement Tracking (PMT) system. PMT is designed to capture population movement trends, not cumulative population data. Due to the fluid nature of displacement in Somalia and in order to avoid capturing multiple displacements, UNHCR limits the reporting range to a period of three months - these figures should therefore not be added and used cumulatively.