

Damage Control Healthcare in Africa

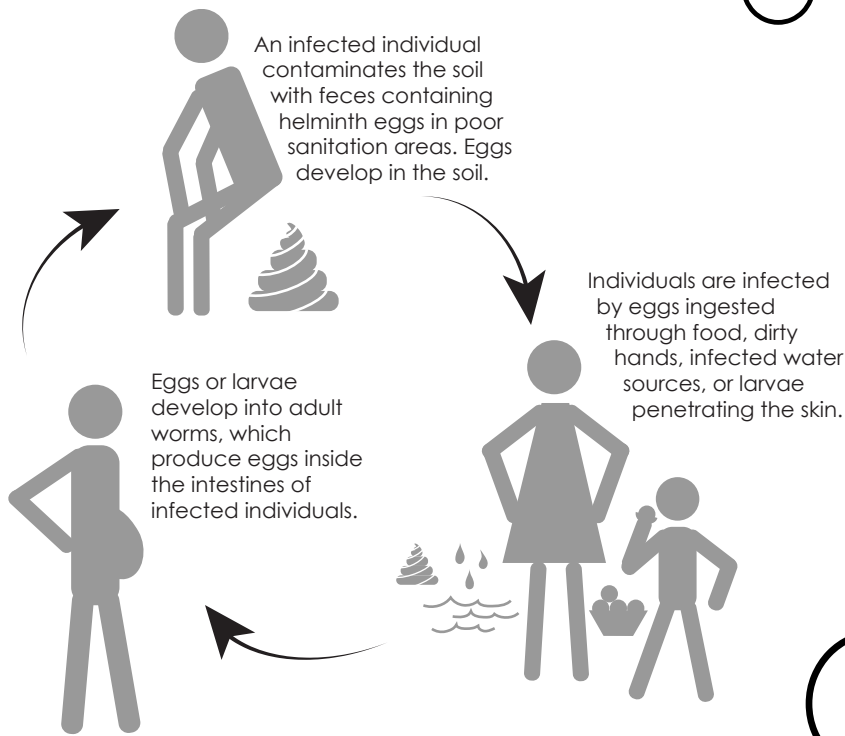
A 2012 case of children, drinking water, and intestinal worms and too much too late

Helminths are parasitic worms that impair the nutritional status of the individual they infect.

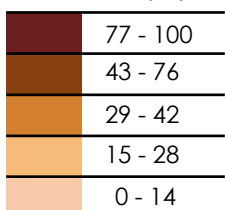
These intestinal worms cannot survive the dry-desert conditions of northern Africa.

In Areas like Sudan and Mali, 100% of children under the age of 15 require preventative chemotherapy helminth infections.

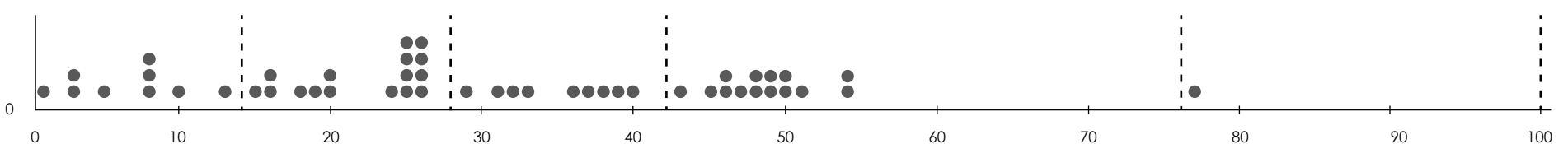
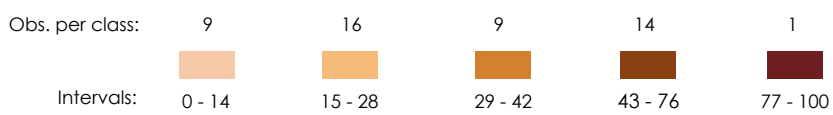
Somalia, in 2012 reported only 23% of their population having access to improved drinking water conditions since 2000. That means over 7.85 million people had exposure to the contaminants in the unimproved water.



Proportion of Population Not Using Improved Drinking-Water Sources (%)



Histogram breaking down Choropleth Classification
One Dot = One Country



Percent of all Children Under Age 15 Requiring Chemotherapy for Helminths (%)

