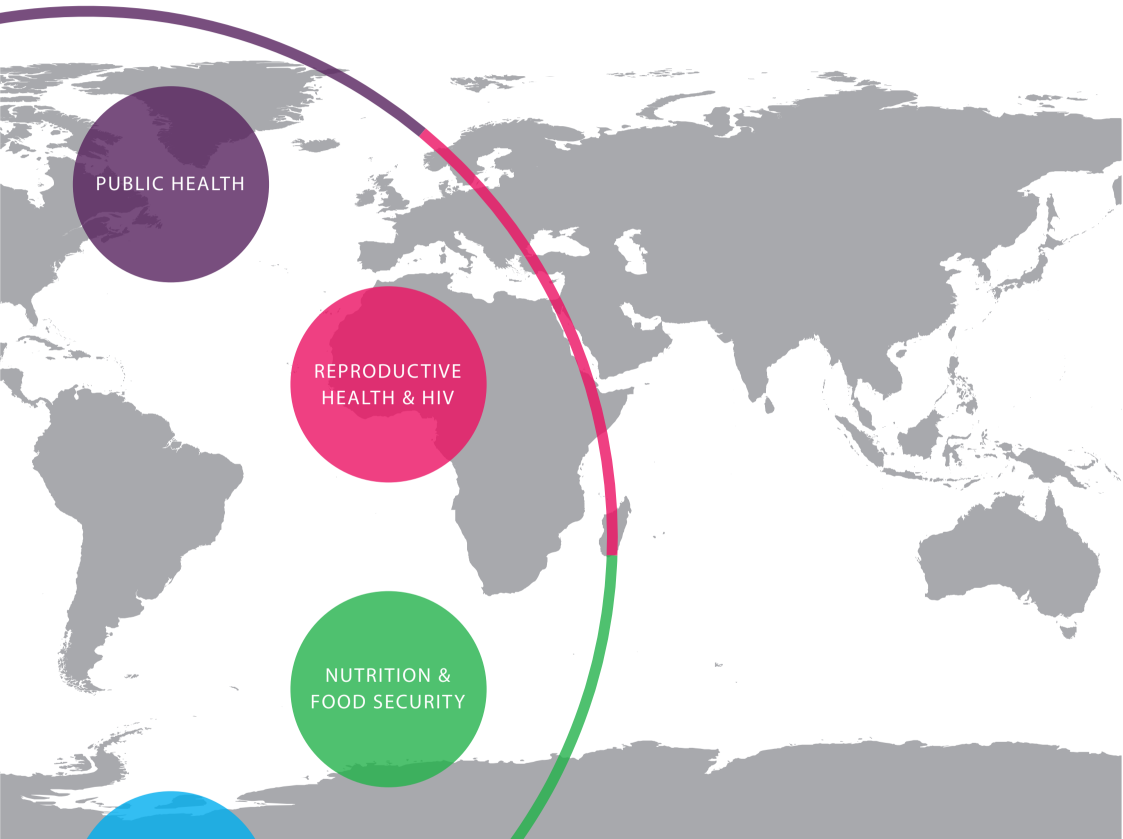
UNHCR PUBLIC HEALTH 2014 ANNUAL GLOBAL OVERVIEW



WATER SANITATION & HYGIENE



Public Health 2014 ANNUAL GLOBAL OVERVIEW

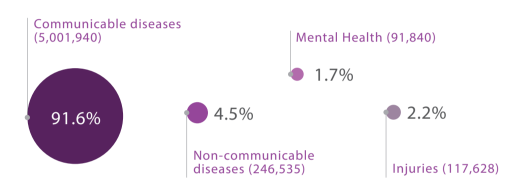
UNHCR 's public health programmes are underpinned by universal human rights principles. Ensuring access to health care is a key component of UNHCR 's protection mandate and a life-saving operational priority. UNHCR seeks to ensure that all refugees can access quality public health, reproductive health and HIV services, while prioritizing assistance to those most in need. UNHCR prioritizes quality, cost-effective, evidence-based services in public health.

In 2014, public health efforts focused on emergency response. Public health interventions and programmes needed to be scaled up quickly in Ethiopia, Uganda and Kenya to address urgent health

DISEASE PROFILE

Proportion of all consultations

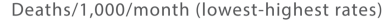
5,457,943 Total number of consultations in 25 countries

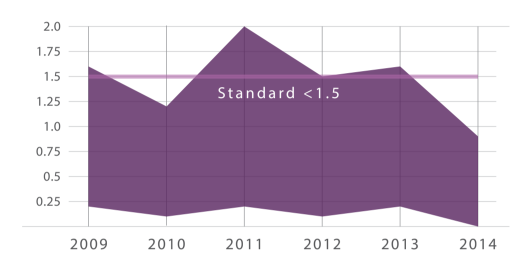


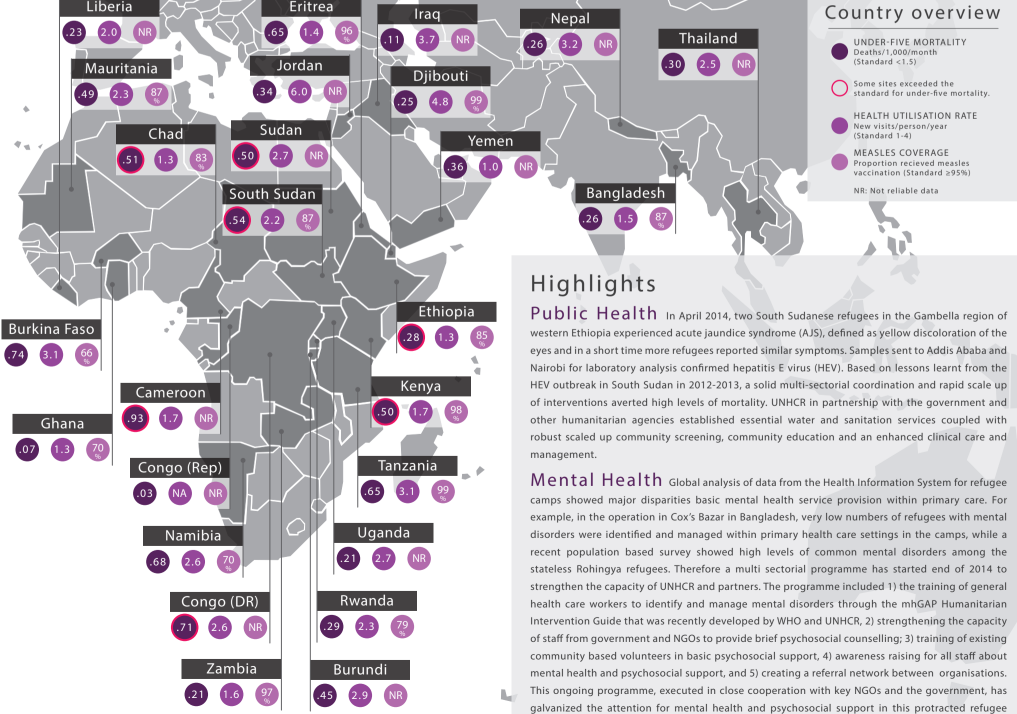
needs of fleeing South Sudanese; while in Cameroon, Chad and DRC Central African refugees required life-saving assistance. UNHCR supported the response to the outbreaks of poliomyelitis in the East and Horn of Africa and Syria.

UNHCR's public health programmes in Africa and Asia continued to emphasise on synergies and integration into national health care systems and alternative health financing options, including health insurance schemes, where applicable.

UNDER-FIVE MORTALITY







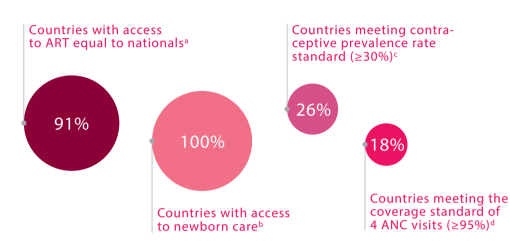
Reproductive Health & HIV 2014 ANNUAL GLOBAL OVERVIEW

Access to comprehensive reproductive health (RH) and HIV services should be a right for refugees. In emergencies, health services are often disrupted and this affects particular population groups who need continuous services especially people living with HIV and also pregnant women. UNHCR supports the development of programmes for refugees to ensure universal access to comprehensive reproductive health, HIV prevention, care and treatment services.

Over the course of 2014, UNHCR has focused on strengthening field guidance and capacity to address challenging issues in RH and HIV. Scaling up universal access to anti-retroviral therapy, elimination of mother to child HIV transmission and ensuring protection of HIV positive refugees remained the key areas of intervention in the HIV programme. In advancing comprehensive reproductive health for refugees, emphasis in 2014 was on providing evidence based newborn care, establishing RH quality standards for health facilities and in preventing cervical cancer by promoting vaccination and effective screening and management of pre-cancerous lesions.

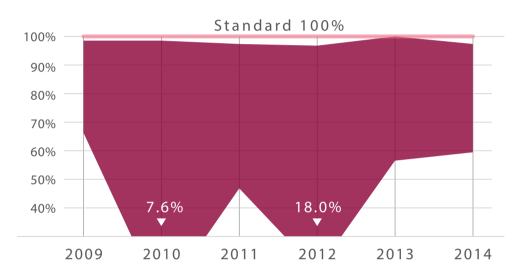
REPRODUCTIVE HEALTH & HIV PROFILE

Proportion of countries

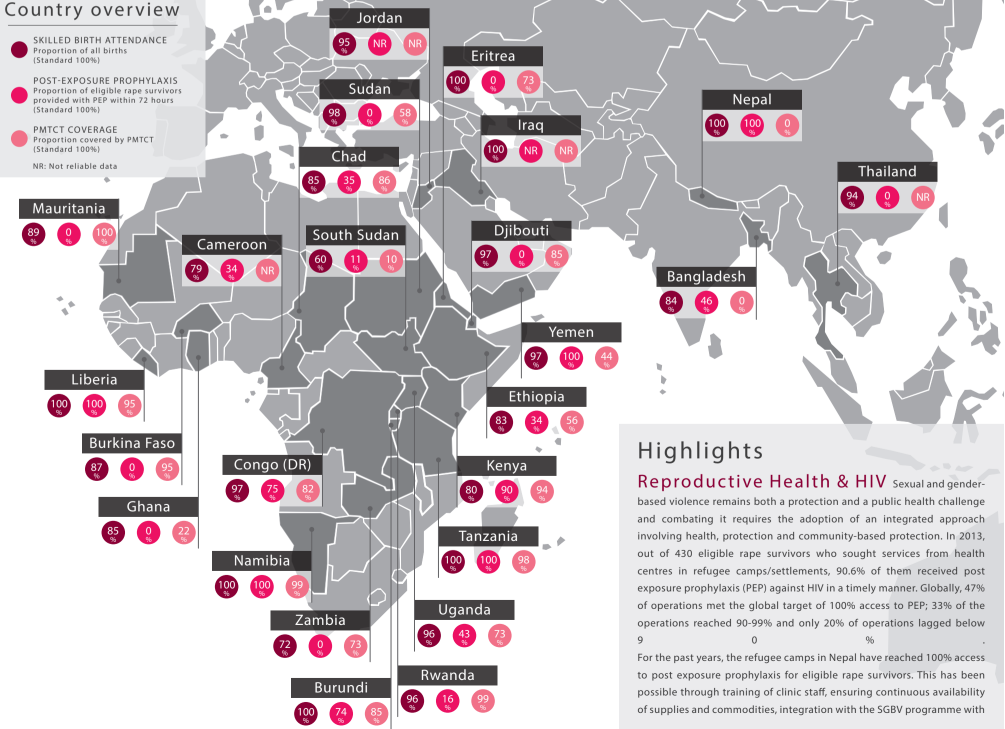


Number of countries included in analysis a) 44, b) 40, c) 23, d) 22

SKILLED BIRTH ATTENDANCE



Proportion of all births (lowest-highest proportions)

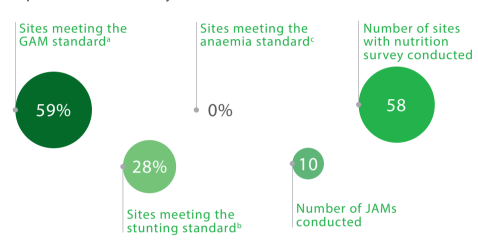


Nutrition & Food Security 2014 ANNUAL GLOBAL OVERVIEW

Adequate food security, nutrition and care practices contribute to healthy growth and development of young children, making them more resistant to disease and much less likely to die from common childhood ailments. The dire WFP funding situation adversely affected the food security situation as ration reductions were extremely common. Over half of the operations were affected, some by cuts of up to 50% of the ration. The target of \leq 10% Global Acute Malnutrition (GAM) was reached in 59% of refugee sites measured in 2014. Stunting, which denotes longer term nutritional deficits, met standards of <20% in 22% of sites surveyed in 2014. Childhood anaemia

NUTRITION & FOOD SECURITY PROFILE

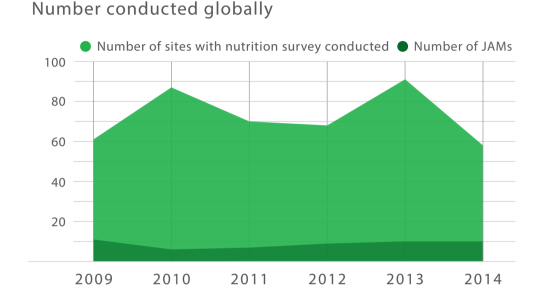
Proportion of surveyed sites



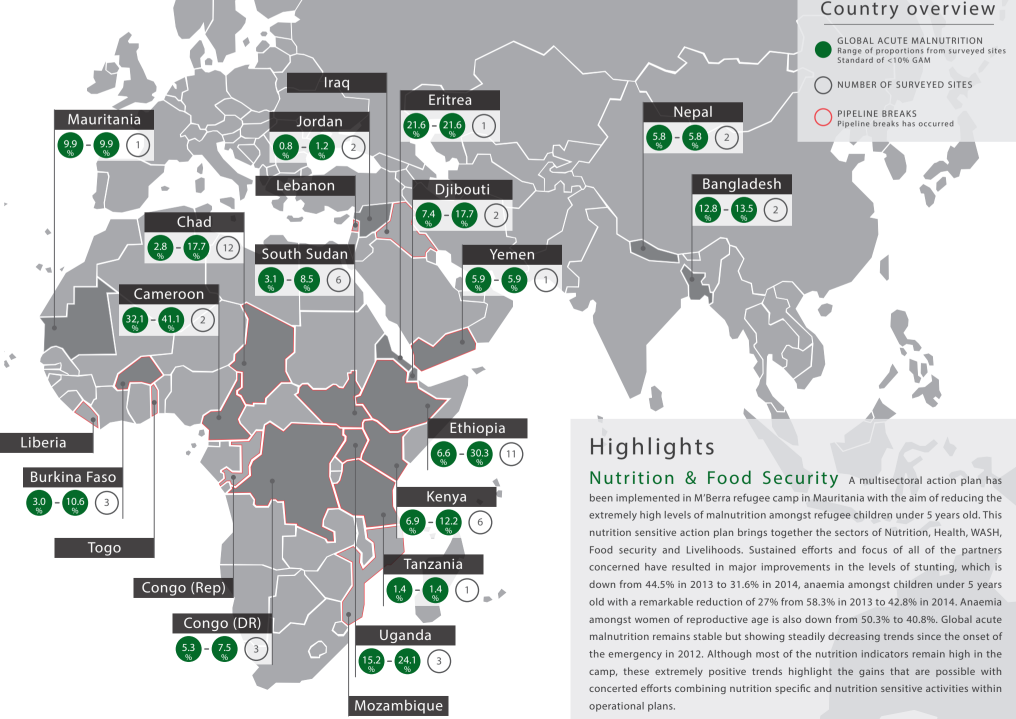
Number of sites included in analyses a) 58, b) 46, c) 53

failed to meet standards of < 20% in any sites measured in 2014. Nonetheless, some achievement towards reducing prevalence was made in all three indicators. Investment in, amongst others, infant and young child feeding, intersectoral collaboration and staffing in emergency operations has been partially responsible for these achievements.

In addition work was pursued in cash and vouchers, efforts to promote self-reliance in protracted refugee situations were scaled up, and socio-economic targeting of food assistance was piloted.



NUTRITION SURVEY & JAM TRENDS



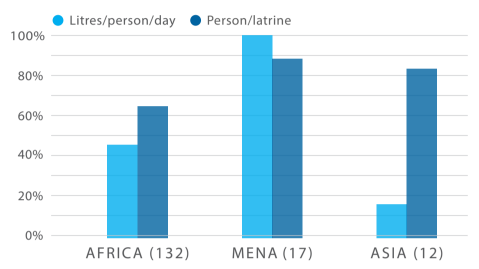
Water, Sanitation & Hygiene

All refugees should be assured the basic right to access safe water of sufficient quality and quantity and to access hygienic sanitation services, both at home and at institutions including schools and health facilities. This will reduce morbidity and mortality and enhance protection, dignity and quality of life for refugees and other persons of concern. UNHCR WASH programmes promote demand-led approaches that put people rather than engineering at the heart of our interventions. In addition UNHCR is committed to WASH solutions which are efficient at reducing long term operation-

al costs and environmental impacts, without compromising on quality.

Over the course of 2014 UNHCR has focused efforts on reducing operational costs for water supply systems by increasing the number of water pumping facilities powered with photovoltaic (solar) energy, and research has been initiated to consider options for converting waste from refugee camps into valuable by-products such as cooking fuel and compost.

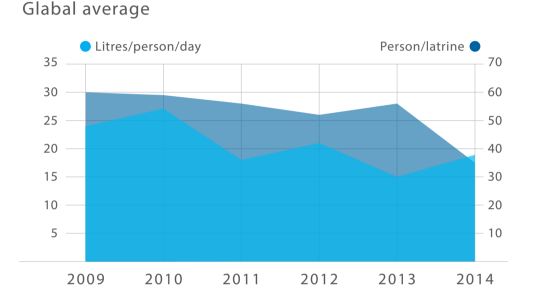
WASH PROFILE



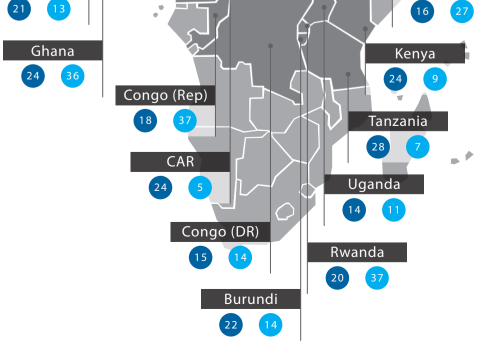
Proportion of sites meeting the stardard

The figure in brackets represent the number of sites/settlements included in analysis

WATER & SANITATION TRENDS



Country overview Jordan WATER ACCESS 34 Litres/person/day (Standard ≥20) Algeria 20 SANITATION ACCESS Chad Persons/latrine (Standard ≤20) Iraq Sudan Mauritania Niger Bangladesh 49 South Sudan Eritrea Cameroon Pakistan 31 Djibouti **Burkina Faso** Ethiopia



Highlights

Water, Sanitation & Hygiene Fuel powered boreholes are

often the only option to provide potable water in refugee camps in East and Horn of Africa (EHA). In 2014, several boreholes in refugee camps in EHA were equipped with solar powered water pumping systems to assess the feasibility of this alternative energy source. Analysis has shown that solar systems are a valuable option to replace or enhance fuel powered systems, and that higher investment costs of solar systems are outweighed by the reduction of fuel costs. In Kaya refugee camp located in Upper Nile state in South Sudan water is provided via 5 boreholes located around 7 km distance to the camp. In August 2014 four fuel powered boreholes were converted to hybrid systems. After conversion to solar-hybrid, the fuel consumption was reduced by 50%, to pump the same amount of water. The conversion to hybrid systems also lead to an increase in operating days for the observed period of time, as fuel powered systems need the presence of staff and fuel, but solar systems automatically switch on as soon as the solar irradiation exceeds a predefined threshold.



United Nations High Commissioner for Refugees Public Health Section Division of Programme Support and Management Rue de Montbrillant 94 CH-1201 Geneve Switzerland

T: +41 22 739 8433 F: +41 22 739 7344

E-mail: hqphn@unhcr.org www.unhcr.org

Graphic design: Rasmus Wibæk Christensen, Copenhagen

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