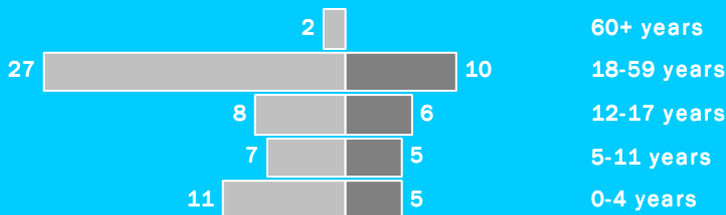


WEEKLY NEW REGISTRATION
Week 28 (06-Jul-14 to 12-Jul-14)

Gender & age breakdown



New Registrations include New Arrivals and New Births

Male Female

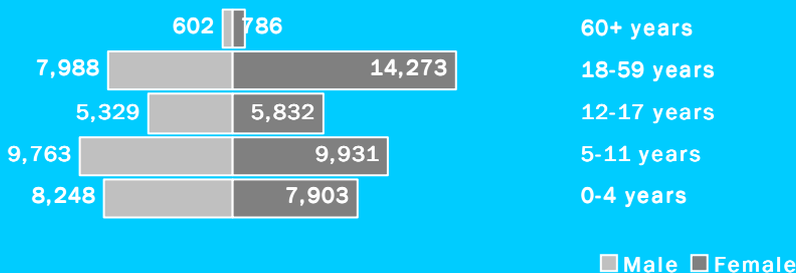
CUMULATIVE STATISTICS

Monthly New Registration Trends



New Registrations include New Arrivals and New Births

Cumulative Gender & age breakdown

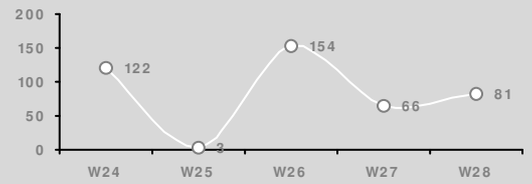


Male Female

Gender & age breakdown by standard sectoral categories

Education				Health			
Age Group	M	F	Total	Age Group	M	F	Total
3-5 years	5,681	5,330	11,011	0-5 months	613	602	1,215
6-13 years	9,715	10,177	19,892	6-23 months	2,123	2,049	4,172
14-17 years	3,473	3,784	7,257	24-35 months	1,727	1,723	3,450
				36-59 months	3,785	3,529	7,314
				<1 years	1,571	1,506	3,077
				1-4 years	6,677	6,397	13,074
				5-14 years	12,789	13,183	25,972
				15-49 years	9,651	16,078	25,729
				50+ years	1,242	1,561	2,803

Weekly New Registration Trends



New Registrations include New Arrivals and New Births

Weekly registration
(06-Jul-14 to 12-Jul-14)

TOTAL NEW REGISTRATION: 81

Newly registered HH: 31

Including

- New birth: 1 (1%)
- Minor: 42 (52%)
- Female: 26 (32%)
- Unaccompanied and separated children: 2
- Women at risk: 2

* All individuals with specific needs have been referred to concerned partners

* An individual may have more than one specific needs

INACTIVE/CLOSURE AND REACTIVATION:

- Died: 1
- Inactivation: 18
- Reactivation: 13
- Rejection: 4

Transfer IN:

Transfer OUT:

Ajuong Thok - 59

Cumulative statistics and trends

TOTAL POPULATION REGISTERED TO DATE:

- 70,655 individuals

- 15,714 households

-Female headed households: 9,477(60%)

Cumulative statistics

From 01-Jan-14 To 12-Jul-14

New Registered Refugees: 1,626

New Births: 1,850

Transfer IN:

Transfer OUT:

Ajuong Thok - 3

Nyeel - 236

Juba - 5

Ajuong Thok - 9613

Nyeel - 0

Juba - 6

CONTACT DETAILS

For specific data request, kindly contact

Juba Associate Registration/Data Management Officer
Rannie Mitchmael Cole - coler@unhcr.org

Unity Database Administrator
Tawanda Musina - tawanda@unhcr.org