GREECE - Thessaloniki Region
Refugee and Migrant Children in Urban Sites - As of February 2017

Note: In the context of this assessment, urban sites in Thessaloniki include districts that belong to the wider Thessaloniki urban area, including up to the Thessaloniki industrial zone. The specific districts included are: the centre of Thessaloniki, Ambelokipi, Enissos, Sotiria-Kedelio, Menemen, Neapoli, Oraikastro, Pylaia, Sindos, Stavroupoli, Therma, and Trilofos.

Total refugee & migrant population assessed:
897 children, 1,638 total

The exact district of residence for 255 children / 467 people (of the above) is not publicly available.

Data sources:
Refugee & migrant population data - APMS, PAMIKOS. Solidarity flow, Oikogono NGO, NACOM Care, Integrate, Afyonke, Plastiras International Region, municipality, local authority boundaries - geofiles.gov

Note: Data, designations, and boundaries shown on this map are not guaranteed to be error-free and do not imply acceptance by the REACH partners, associates or donors mentioned on this map.

Legend
% of refugee & migrant children assessed (per district)

% of total refugee & migrant population assessed (per district)

Municipality boundaries

Municipality label

THESSALONIKI

Coordinate System Greek Grid
Projection: Transverse Mercator
File: REACH_RESULTS_Thessaloniki_URBAN_SiteAssessment_16MARCH2017_A2_v3
GREECE - Thessaloniki Region
Refugee and Migrant Children in Urban Sites - As of February 2017

Eleftherio-Kordelio
1 site assessed
- 1 Apartment
Estimated # people: 6
Estimated # children: 4
6 / 100% full
7 months
67%
50%
50%

Stavroupoli
1 site assessed
- 1 Apartment
Estimated # people: 7
Estimated # children: 5
8 / 88% full
7 months
71%
60%
40%

Ampelokipoi
1 site assessed
- 1 Apartment
Estimated # people: 5
Estimated # children: 2
4 / 125% full
7 months
40%
50%
50%

District Site's Capacity / Occupancy
Average Length of Stay
Proportion of Children
Sex Breakdown of Children
Age Breakdown of Children
Situation of Children
Languages Spoken Overall
Countries of Origin of Children