

## Key Figures

In Syria, an estimated **7.4 million individuals** remain internally displaced (IDPs), residing both within communities and in IDP sites. Of the total IDP population, **5.2 million** are estimated to be living outside IDP sites, while **2.1 million** reside in 1,736 IDP sites, primarily in Northwest Syria (NWS). However, recent events since **November 27, 2024**, have triggered further displacement, with over **674,420 new IDPs** recorded.

At the same time, **IDP returns continue**, with **1,054,181 individuals** reported to have returned home since November 27, 2024, including **188,121 returning from IDP sites** since December 8, 2024.

**7,408,809\***  
Estimated IDPs within Syria

**5,221,181**  
Estimated IDPs residing outside IDP sites

**2,187,628**  
Estimated IDPs inside IDP sites (CCCM Cluster)

**1,054,181**  
Estimated IDP returnees from 27 Nov 2024 - 27 March 2025

**188,121**  
Estimated IDPs in sites who departed from IDP sites since 08 Dec 2024 (CCCM Cluster)

**1,736**  
Current IDPs sites in Syria (CCCM Cluster)

### IDPs age and gender breakdown

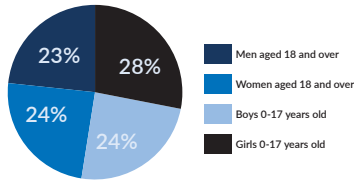
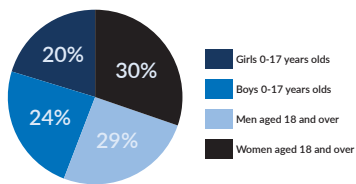
(Estimated using standard Syria SADD\*)

**3,741,651** Female  
 **3,667,158** Male

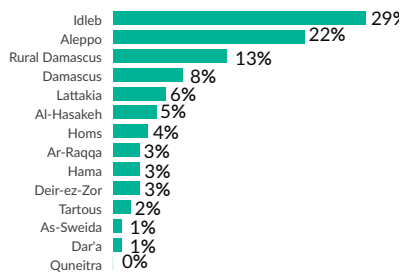
### IDP returnees age and gender breakdown

(Estimated using standard Syria SADD\*)

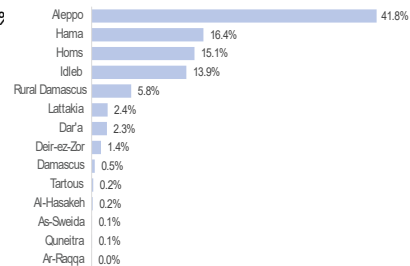
**558,716** Female  
 **495,465** Male



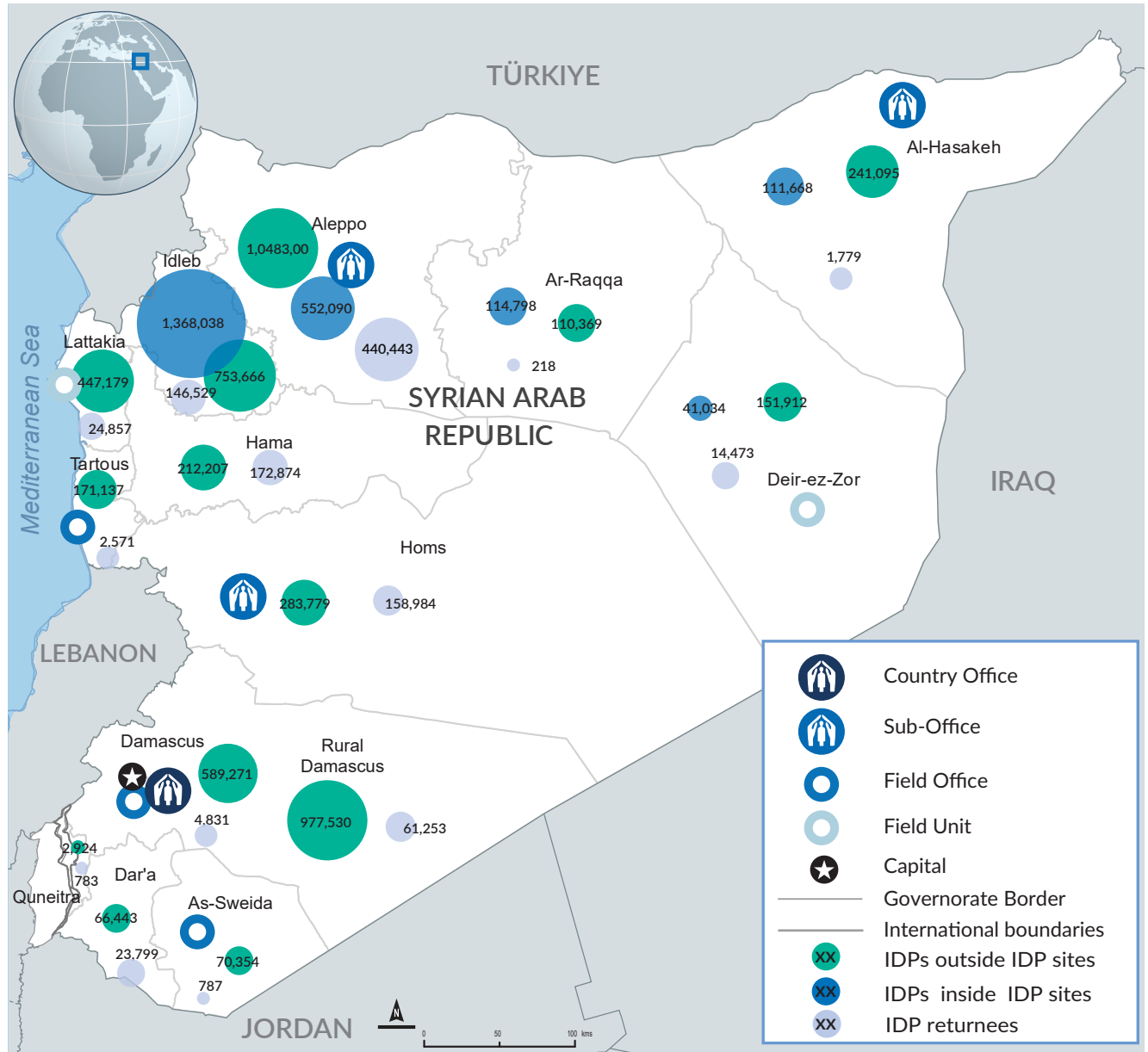
### % IDPs by governorate



### % IDP returnees by governorate



## Locations of IDPs and IDP returnees by governorate



The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by the United Nations.

UNHCR Comprehensive Overview of Response to Emergencies | [imSyr@unhcr.org](mailto:imSyr@unhcr.org) | Sources: Population Movement Reporting Tool (PMRT), UNHCR, CCCM cluster, IDP task force dataset.

\*Figures are subject to future adjustment, should not be considered final since field reporting is not consistent across all governorates. SADD: Sex and Age Disaggregated Data.