

Damboa LGA (Local Government Area) | 8 July 2019

Total Arrival from Sabon Gari
2,017 households
9,432 individuals

Total Departure from GSSS Quarters
45 households
258 individuals

TRIGGER: Poor living condition



Present location of the New IDPs Since the recent displacements

142 household
710 individuals

Unity Camp Phase 2

156 household
717 individuals

GSS Damboa (SSS Quarters)

1,413 household
6,613 individuals

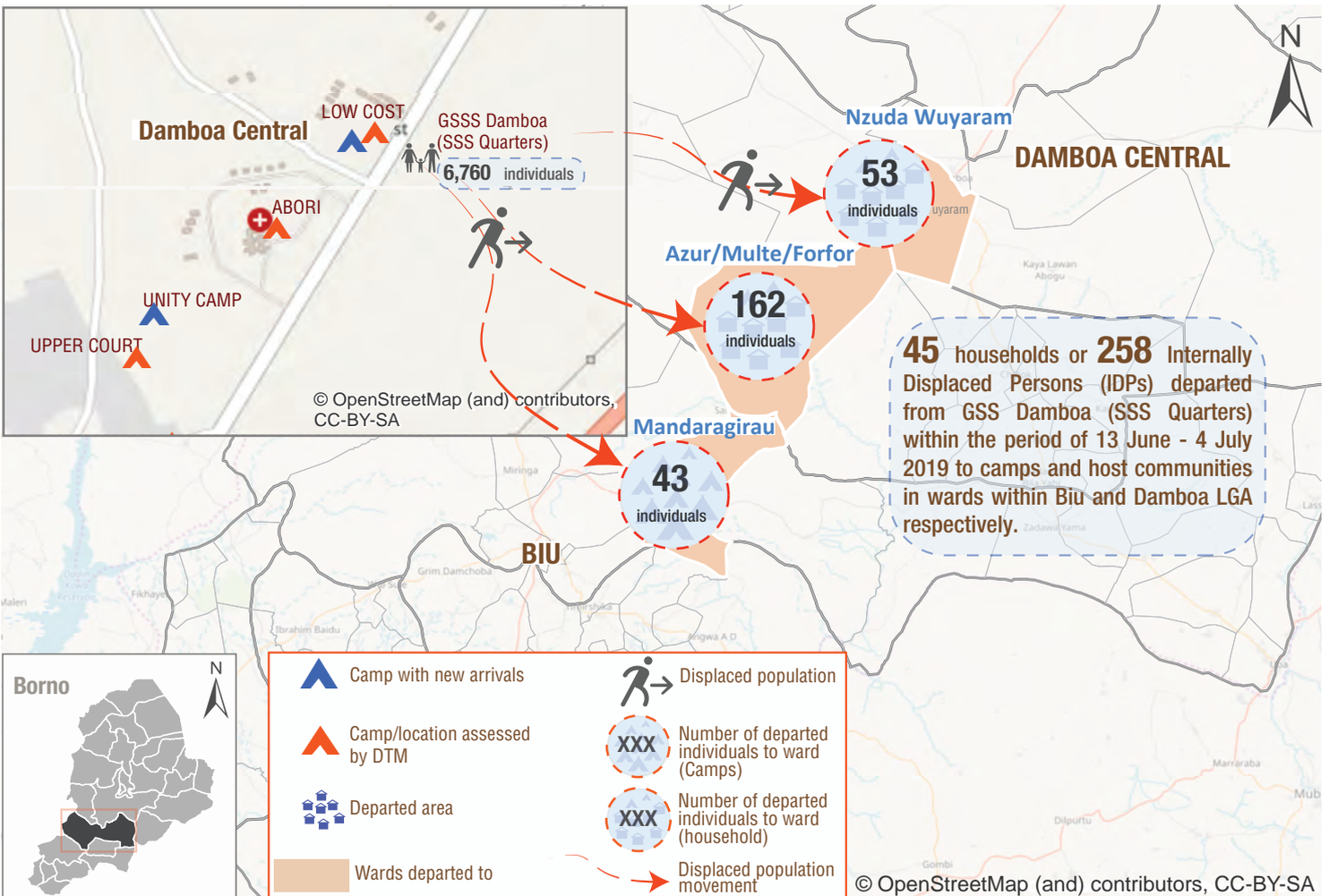
Open area by GSS Damboa (SSS Quarters)

Following the displacement of 9,432 individuals between 21 and 27 May 2019 from Sabon Gari Community to Damboa Town, 142 households (710 individuals) were being hosted in Unity Camp Phase 2, while 156 households (717 individuals) were accommodated in classrooms in GSS Damboa (SSS Quarters).

The rest of the displaced populations (8,005 individuals), including some vulnerable were overstaying in open areas near GSS Damboa (SSS Quarters), without shelter. However, between 13 June and 4 July 2019, out of those 8,005 individuals, 28 households (162 Individuals) departed from Damboa LGA to Azur/Multe/Forfor wards, located within Damboa LGA, 9 households (53 individuals) left for Nzuda Wuyaram (Damboa LGA), and 8 households (43 individuals) went to Mandaragirau ward in Biu LGA.

Reportedly, they departed as a result of poor living conditions: inadequate shelter, food and livelihood. The majority of households who left GSS Damboa (SSS Quarters) departed in search of farmlands, as agricultural activities was their major source of income in their area of initial displacement.

In addition, a total of 261 households (1,134 individuals) were relocated from GSS Damboa (SSS Quarters) to a temporary site, Technical College Damboa, between 2 - 8 July 2019.



The maps in this report are for illustration purposes only. The depiction and use of boundaries, geographic names, and related data shown on maps and included in this report are not warranted to be error free nor do they imply judgment on the legal status of any territory, or any endorsement or acceptance of such boundaries by IOM