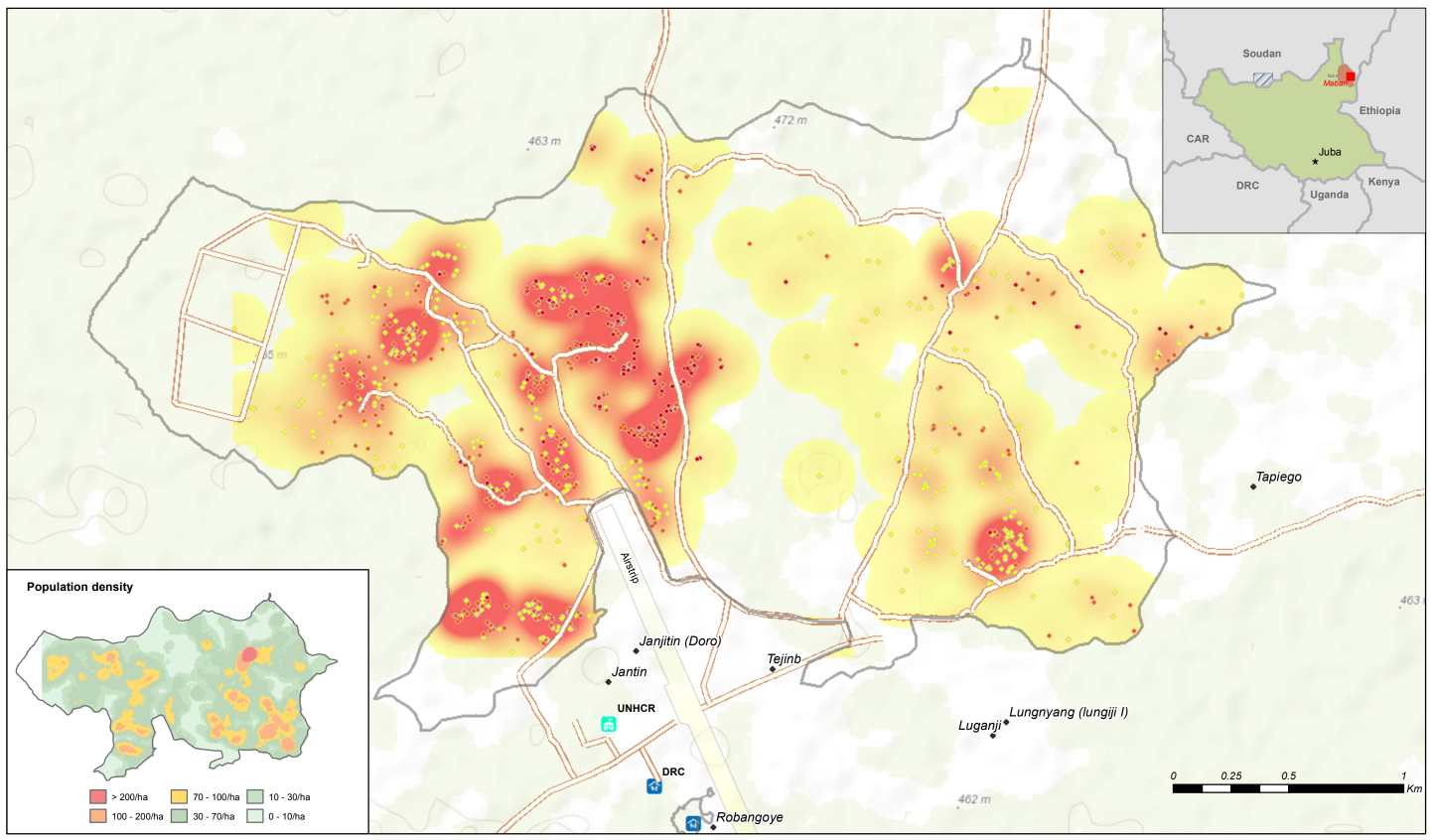
## Maban County, Upper Nile State, South Sudan Doro Camp, Security incidents density, December 2015



Each household (point) on the map reported 2 to 4 security incidents. The use of Kernel Density tool enables to map areas combining the number of incidents per household and the the density of households reporting incidents, in order to visualize the unsecure areas according to the interviewees. As the statistical distribution of the number of incidents per household is really short, it has been decided to represent exceptionnaly quantities by color's codes.

Number of incidents per household 
Concentration of incidents 2 • 3

Administrative /// Road

UNHCR Office MGO

Village

Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH

partners, associated, donors mentioned on this map.

Data sources: Camp Areas, Services: ACTED and REACH; Admin level: OCHA COD; Roads: PAE; Secuity incidents types: REACH; Basemaps: Esri File: REACH\_SDD\_Map\_DoroCamp\_SecurityScore\_19Dec2015 Contact: reach.mapping@impact-initiatives.org