



## Number of houses damaged by shelter damage level



Note: This map shows the level of shelter damage by neighborhood in Juba, the data was collected through a shelter assessment conducted in both IDP sites in Juba. The assessment was conducted employing a random sampling methodology, based on the overall number of households present at the displacement site. Based on an estimated number of 10,732 households (Tongping) and 7,341 households (UN House), a sample of 740 households was used as a target, in order to obtain a 95% level of confidence and a 5% margin of error. A total of 866 household interviews have been collected, allowing generalization of findings to the overall population of the sites.

The shelter damage typology takes into account the damage on walls, doors, windows, ground, beams and roof.

Data sources:  
Shelter Assessment: REACH ; Admin level: UNOCHA and REACH  
Satellite Imagery : 28.12.2013 - Cop. DG 2014  
Coordinate System: GCS WGS 1984  
File: SSD\_Juba\_Shelter\_AST\_17MAR14  
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