Map Kibera Project - VARIABLES

MAT IR D

MAT M D

MAT_BR_D

ELECT_D

% of iron in the building

% of mud in the building % of bricks in the building

electricity / number of households)

Electricity density (number of households supplied with

MAT WOO D % of wood in the building

HOUSEHOLD number of households within the structure number of business within the structure **BUSINESS** SERVICE number of services within the structure **EMPTY** NO INFO TOT_UNITS total units (households+business+services+empty) BUSI C type of business: commercial BUSI P type of business: private BUSI S type of business: service type of service: health SERV_H SERV_EDU type of service: education type of service: other SERV_O **ELECT** number of households supplied with electricity number of households supplied with water WATER **TOILET** number of households with a toilet number of rooms within structure **ROOMS** POP number of people livin in the structure (DON'T USE) POP_R number of people livin in the structure (CORRECT) **FAMILIES** number of families FAM S single adults FAM SP single parents FAM C married couples polygamic FAM P FAM UP adults with family somwhere else number of adult women WOMEN number of children CHILD MAT IR building material: iron MAT_WOO building material: wood MAT_M building material: mud building material: bricks MAT_BR RENT_MIN monthly rent per room (MINIMUM) RENT MAX monthly rent per room (MAXIMUM) **OWNER** number of residents owning their house RENT MEAN monthly rent per room (MEAN) RENT_STR monthly rent for the entire structure Population density (number of people / number of households) POP_D Children density (number of children / number of people) CHILD_D Women density (number of women / number of people) WOMEN D FAM S D single adults density (single adults / number of people) FAM SP D single parents density (single parents / number of people) FAM C D Couples density (married couples*2 / number of people) FAM_P_D polygamic density (polygamic / number of people) adults with family somwhere else density (/ number of people) FAM_UP_D