

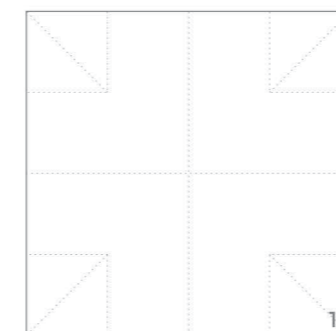
ARUA

VALUES CHART
SOCIO-ECOLOGICAL PATTERN
CULTURAL AND ECONOMIC ELEMENTS /
ACCESS TO WATER

<p>BOUNDARIES</p> <ul style="list-style-type: none"> district <p>CONTOURS TOPOGRAPHIC</p> <ul style="list-style-type: none"> index intermediate slope gradient grid 	<p>RIVERS, LAKES, AND CANALS</p> <ul style="list-style-type: none"> river stream water wetland 	<p>VEGETATION</p> <ul style="list-style-type: none"> forest grass heath meadow orchard scrub 	<p>ROADS AND RELATED FEATURES</p> <ul style="list-style-type: none"> primary secondary tertiary residential footway path step track 	<p>BUILDING AND RELATED FEATURES</p> <ul style="list-style-type: none"> built-up public building health center education industrial commercial park farm
<ul style="list-style-type: none"> ATM tourist attraction bank school community centre courthouse fire station food golf course 	<ul style="list-style-type: none"> hospital / health centre hotel kindergarten library mall monument pharmacy pitch police 	<ul style="list-style-type: none"> prison public building post office sport centre swimming pool theatre public toilet town hall 	<p>PUBLIC TRANSPORT</p> <ul style="list-style-type: none"> bus stop <p>PLACE OF WORSHIP</p> <ul style="list-style-type: none"> christian muslim hindu jewish 	<p>WATER SUPPLY</p> <ul style="list-style-type: none"> deep borehole non-functional deep borehole protected spring non-functional protected spring public stand post non-functional public stand post shallow weel non-functional shallow weel
<p>LAND COVER according to Land Cover Classification System (LCCS)</p> <ul style="list-style-type: none"> HR3HQ47 - x Rainfed Herbaceous Crop with Sparse Tree Crop (Small Fields) of Mango and Papaya 	<ul style="list-style-type: none"> HR3HQ47 - x / SR3H47V Rainfed Herbaceous Crop with Sparse Tree Crop (Small Fields) of Mango and Papaya, mixed with Rainfed Shrub Crop (Small Fields) 			



1. ARUA
Bounds 265482, 332843, 269982, 337343



UGANDA, FORT PORTAL
SCALE 1:10,000

EPSG projection 21096

Datum Arc 1960
Spheroid Clarke 1880 (RGS)
Elevation in meters

DATA SOURCES

Uganda Bureau of Statistics, Uganda Water Supply Atlas 2016,
ASF DAAC 2015, ALOS PALSAR_Radiometric_Terrain_Corrected_hi_res;
Includes Material © JAXA/METI 2007, Accessed through ASF DAAC, Google
Maps API Web Services 2017, © OpenStreetMap contributors 2017,
GeoNames 2017



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