

FIGURE 19.7 - GRAZING CORRIDORS



Project:
Tilenga Project ESIA

Client:
Total E&P Uganda B.V. and Tullow Uganda Operations Pty Ltd

Designed: LC
 Checked: GM
 Approved: MW

Date: 01/06/2018
 Scale @ A3: 1:100,000

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, Geobase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), Swisstopo, OpenStreetMap contributors, and the GIS User Community

AECOM

Source: Esri World Topographic Map

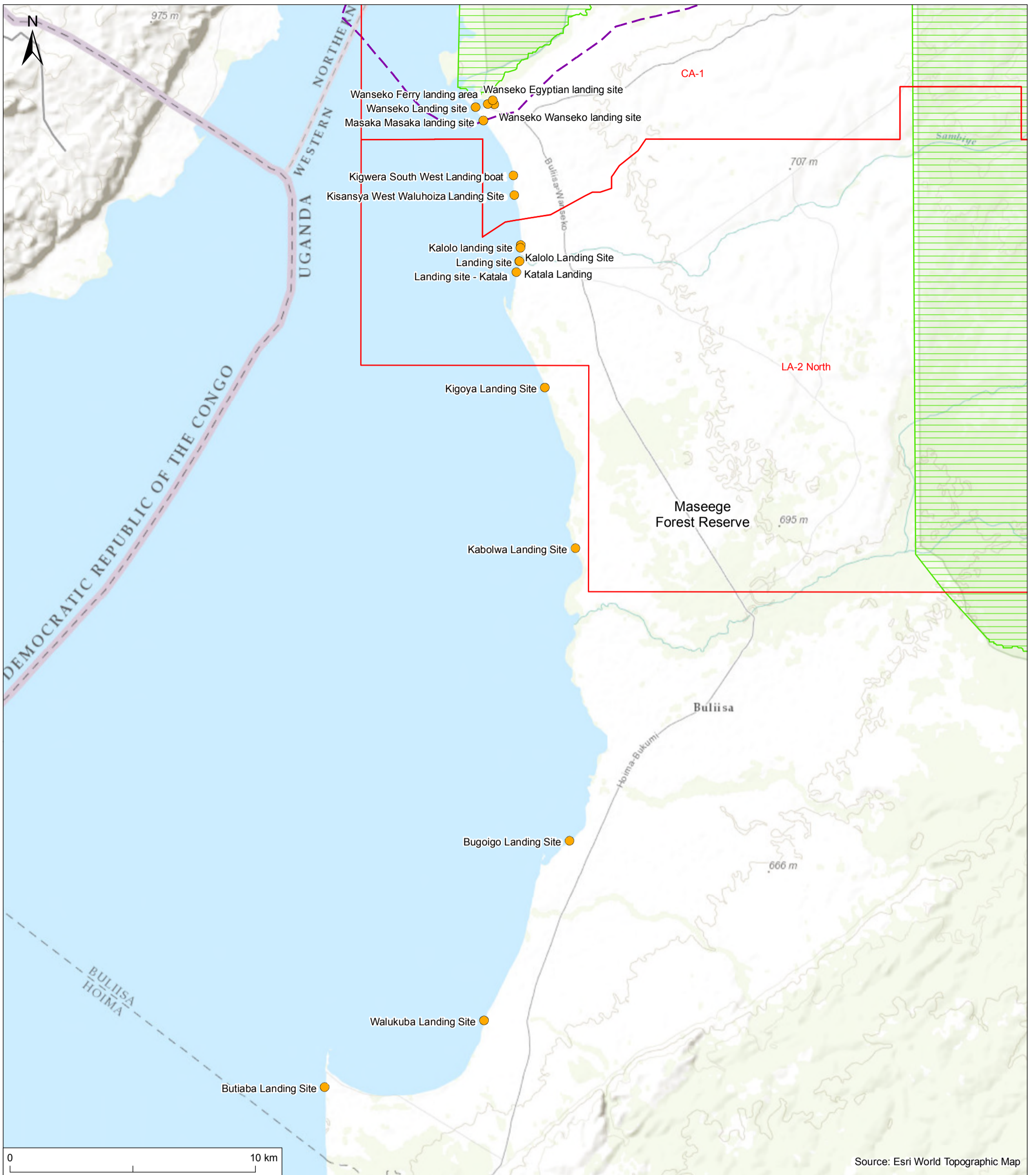


FIGURE 19.10 - MAIN FISH LANDING SITES WITHIN THE PRIMARY STUDY AREA

- Project Area
- Murchison Falls National Park
- Ramsar
- Landing site

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Coordinate Reference System:
WGS 1984 UTM Zone 36N



Date: 04/06/2018
Scale @ A3: 1:150,000

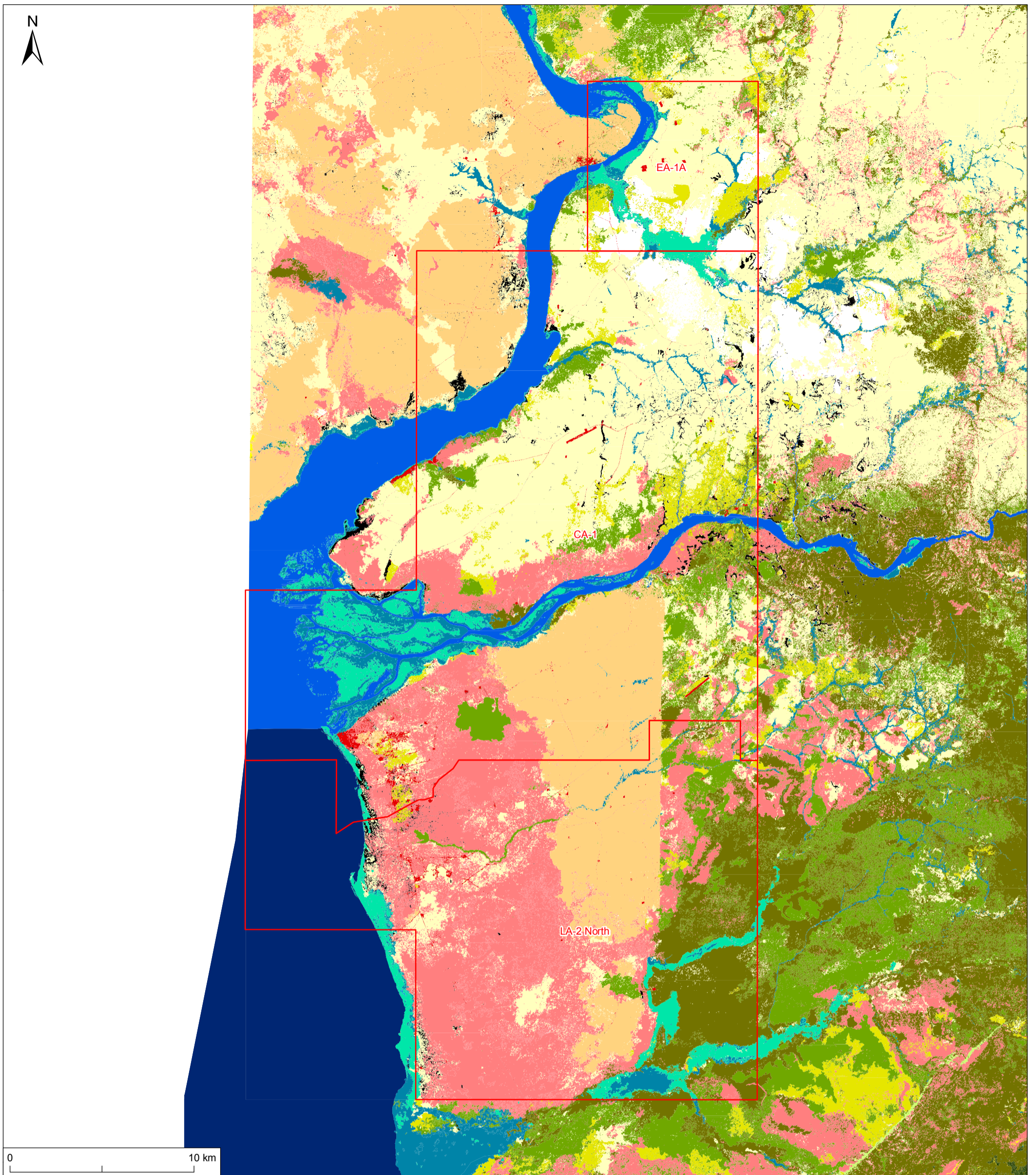
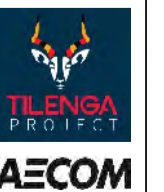


FIGURE 19.14 - LANDCOVER TYPES IN STUDY AREA

- | | |
|------------------------------------|--|
| Project Area | Dry Wooded Grassland WG2 |
| Land Cover Class (WCS 2017) | Medium altitude moist semi-deciduous Forests FO3 (L-B D) |
| Bare Soil (rural) IR3 | Moist Grassland GR1 (L-B Q) |
| Built-up Areas BU | Moist Wooded Grassland WG1 |
| Burnt Area | Open Moist Woodlands WO1 |
| Bushlands SH2 (L-B T) | Permanent Rivers PR |
| Closed Moist Woodlands WO1 | Small-scale Farming AG2 |
| Cyperus Papyrus Swamp WE11 (L-BX1) | Standing Waters SW (L-B WW) |
| Dry Grassland GR2 | Swamps WE1 (L-B X) |
| Dry Thickets SH4 (L-B V) | |

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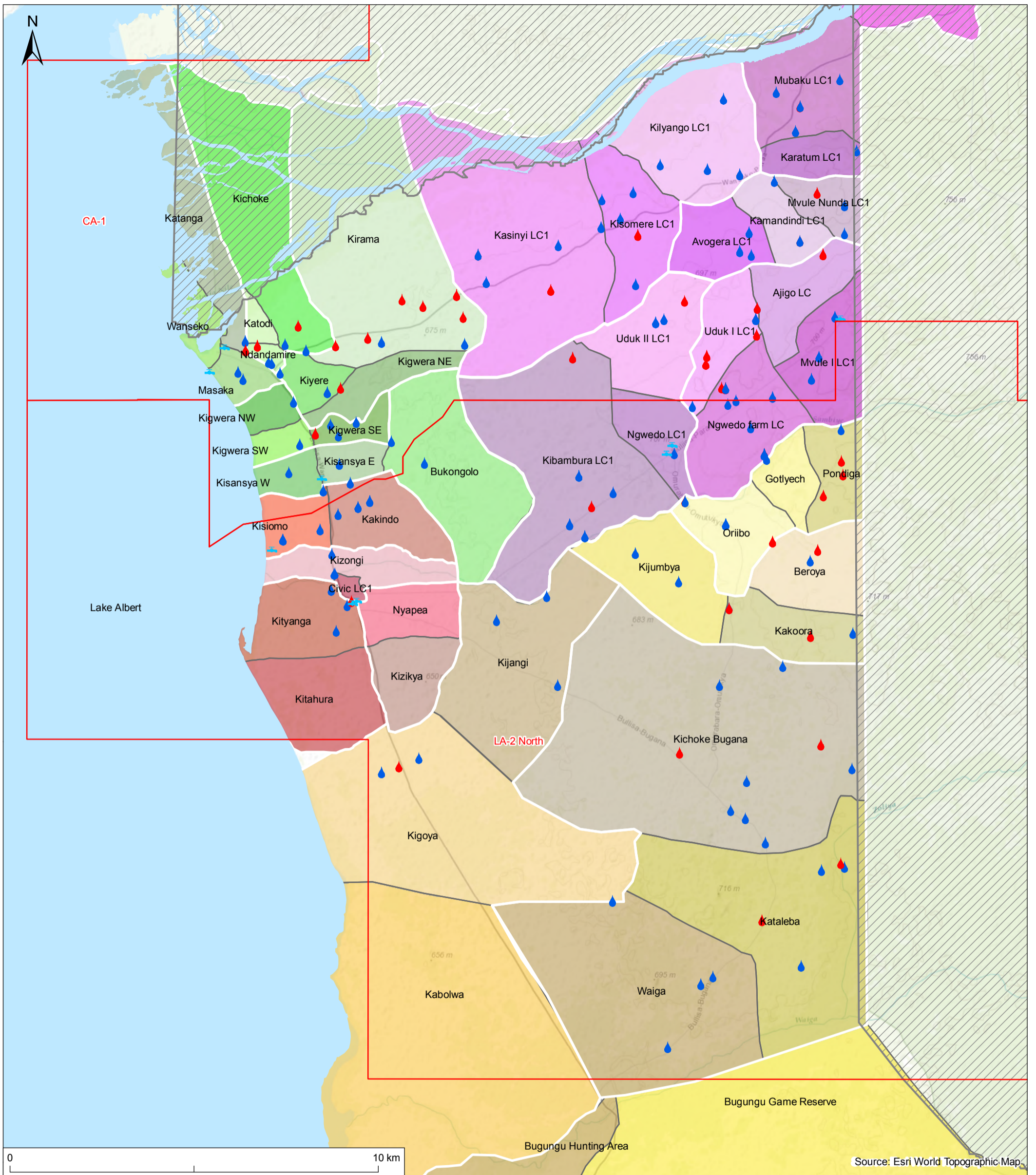


FIGURE 19.16 - COMMUNITY WATER RESOURCES IN THE PRIMARY STUDY AREA

- Project Area
- Murchison Falls National Park
- Parish/Ward
- Village Boundary (UBOS 2012)
- Functional borehole
- Non functional borehole
- ⚓ Water Tap
- Buliisa Town Council
- Buliisa Sub-County
- Kigwera Sub-County
- Ngwedo Sub-County

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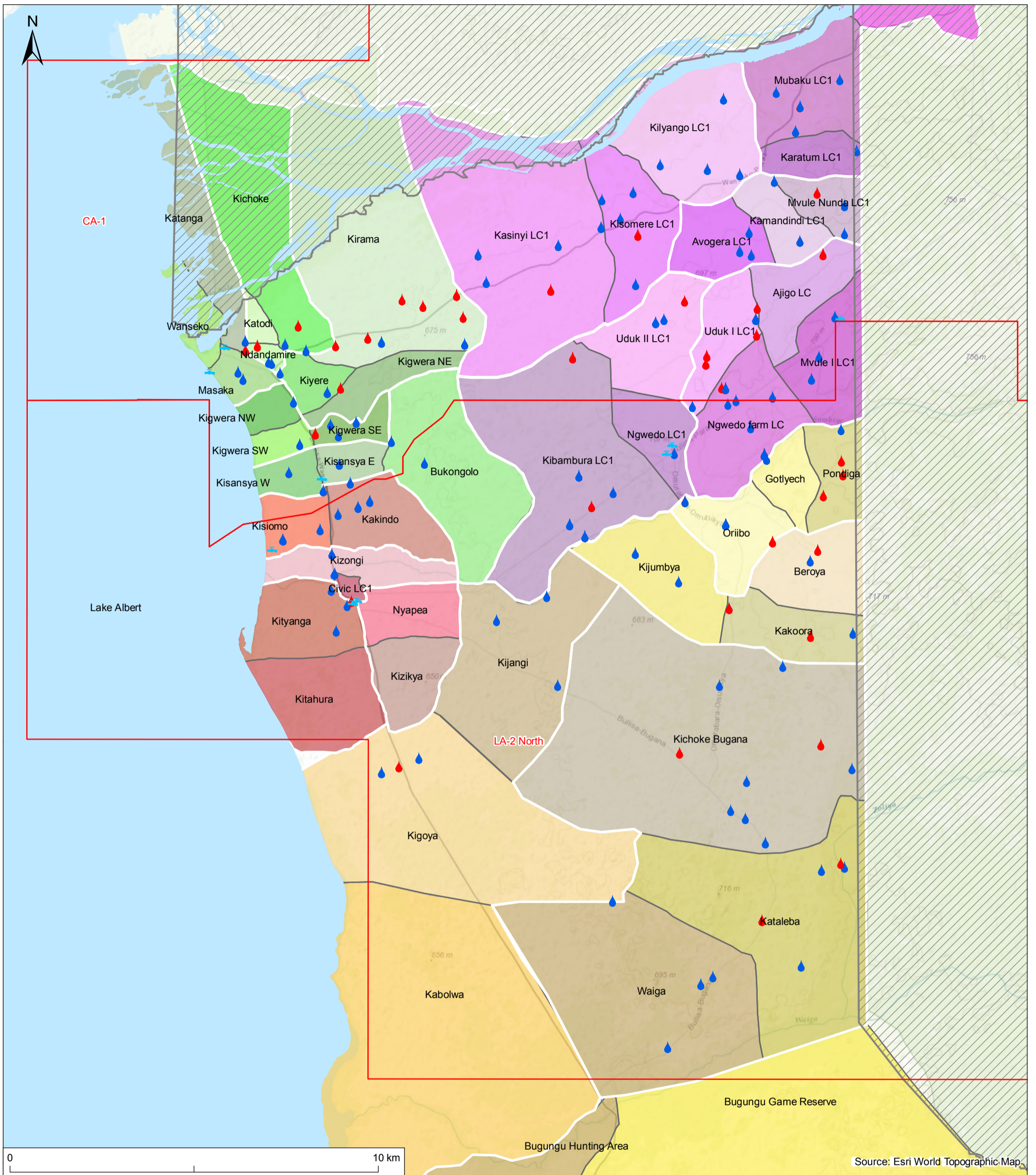



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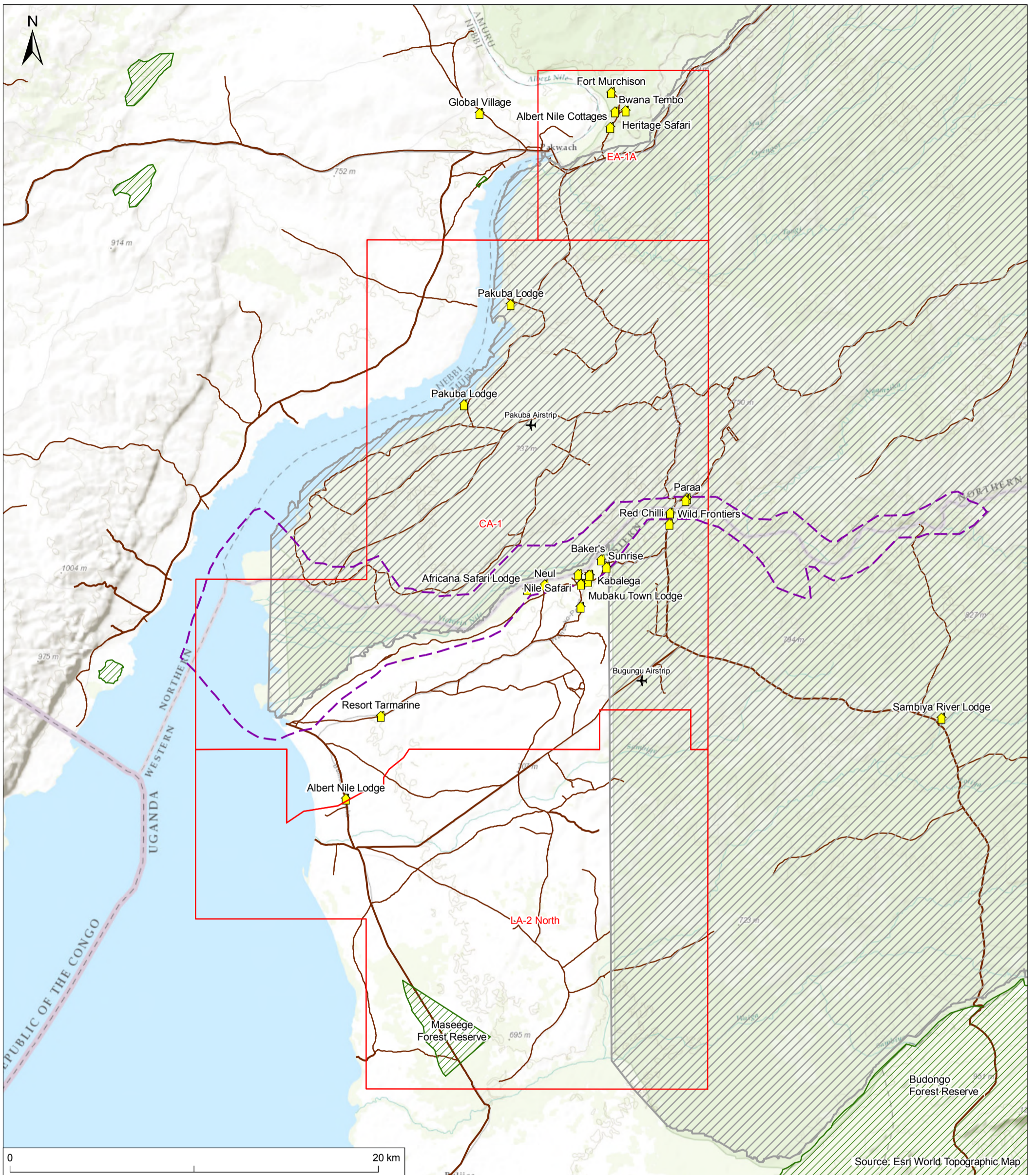


FIGURE 19.20 - MAIN TOURISM FACILITIES AND SITES

- Project Area
- - - Ramsar
- Murchison Falls National Park
- Forest Reserve
- + Airstrip
- Lodge
- Major road
- Secondary road

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<p>Date: 04/06/2018 Scale @ A3: 1:200,000</p>	

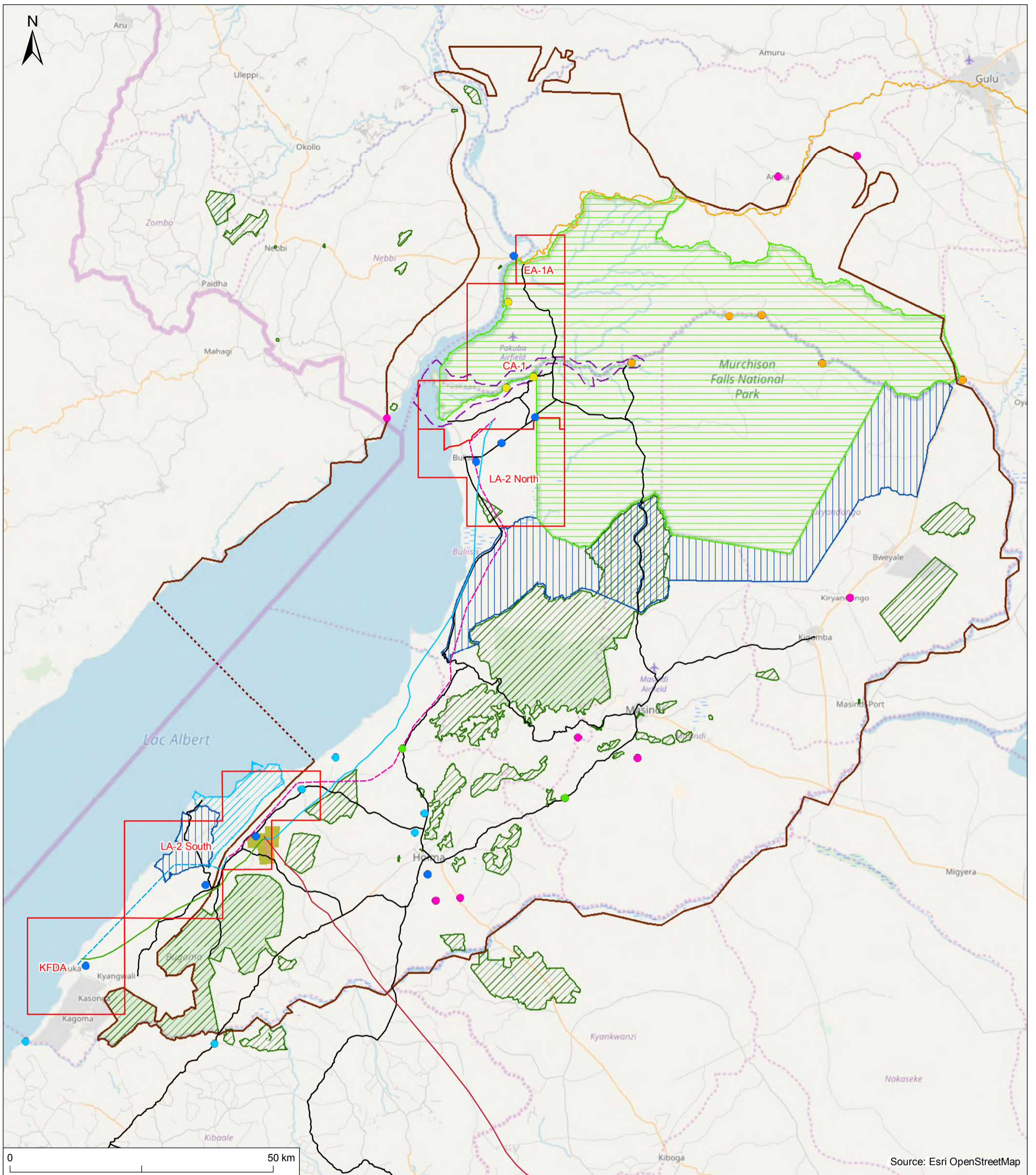


FIGURE 21.2 - CIA DEVELOPMENTS AND PROTECTED AREAS

- | | | |
|---|---|------------------------------------|
| Exploration Area/Production Area | Tilenga Feeder Pipeline | Murchison Falls National Park |
| Project Area of Influence | East Africa Crude Oil Pipeline (EACOP) | Ramsar |
| Indicative Project Area of Influence* | Kabaale Airport | Community Wildlife Management Area |
| Kabaale Refinery and Industrial Park | Kingfisher Feeder Pipeline | Forest Reserve |
| Agricultural developments | UNRA Road Upgrades | Wildlife Reserve |
| Industrial developments | Tororo to Pakwach Railway | |
| Large Hydroelectric Power Station | Kabaale - Tilenga 132 kV transmission line | |
| Other Power Projects | Kabaale - Kingfisher 132 kV transmission line | |
| Tourism development | | |
| Waste Treatment and Disposal facilities | | |

* Indicative as impacts on Lake Albert may extend beyond this boundary

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Source: Esri World Topographic Map

FIGURE 22.1 - GEOGRAPHIC CONTEXT OF PROJECT LOCATION

- Project Area
- Project Area of Influence
- Indicative Project Area of Influence*

* Indicative as impacts on Lake Albert may extend beyond this boundary

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