

PUBLIC NOTICE

ENVIRONMENTAL IMPACT ASSESSMENT (EIA) FOR THE PROPOSED CONSTRUCTION OF A TELECOMMUNICATION TOWER IN MASIDA VILLAGE, IN THE LINYATI CONSTITUENCY, ZAMBEZI REGION.

Notice is hereby given to all potential Interested and Affected Parties (IAPs) and relevant stakeholders, that an application for an Environmental Clearance Certificate will be submitted to the Competent Authority and Ministry of Environment, Forestry and Tourism (MEFT) for the following activities.

Project title: Proposed construction of a telecommunication Tower

Location: Masida Village, Linyati Constituency, Zambezi region

Site Coordinates -17.85583" S; 23.70639" E

Proponent: PowerCom (Pty) Ltd

EAP: Green Gain Environmental Consultants cc

Project Description: As part of the company's strategic plan to increase network coverage nationwide, the proponent intends to construct and operate a lattice telecommunication tower on a site measuring 10mx8m, located next to Masida Combined School in the Linyati Constituency, Zambezi region.

In terms of the Environmental Management Act (Act No.07 of 2007), the construction of Communication networks including towers cannot be undertaken without any EIA being undertaken. I&APs are hereby invited to register, request for Background Information Document (BID), and send their comments to eia@greengain.com.na.

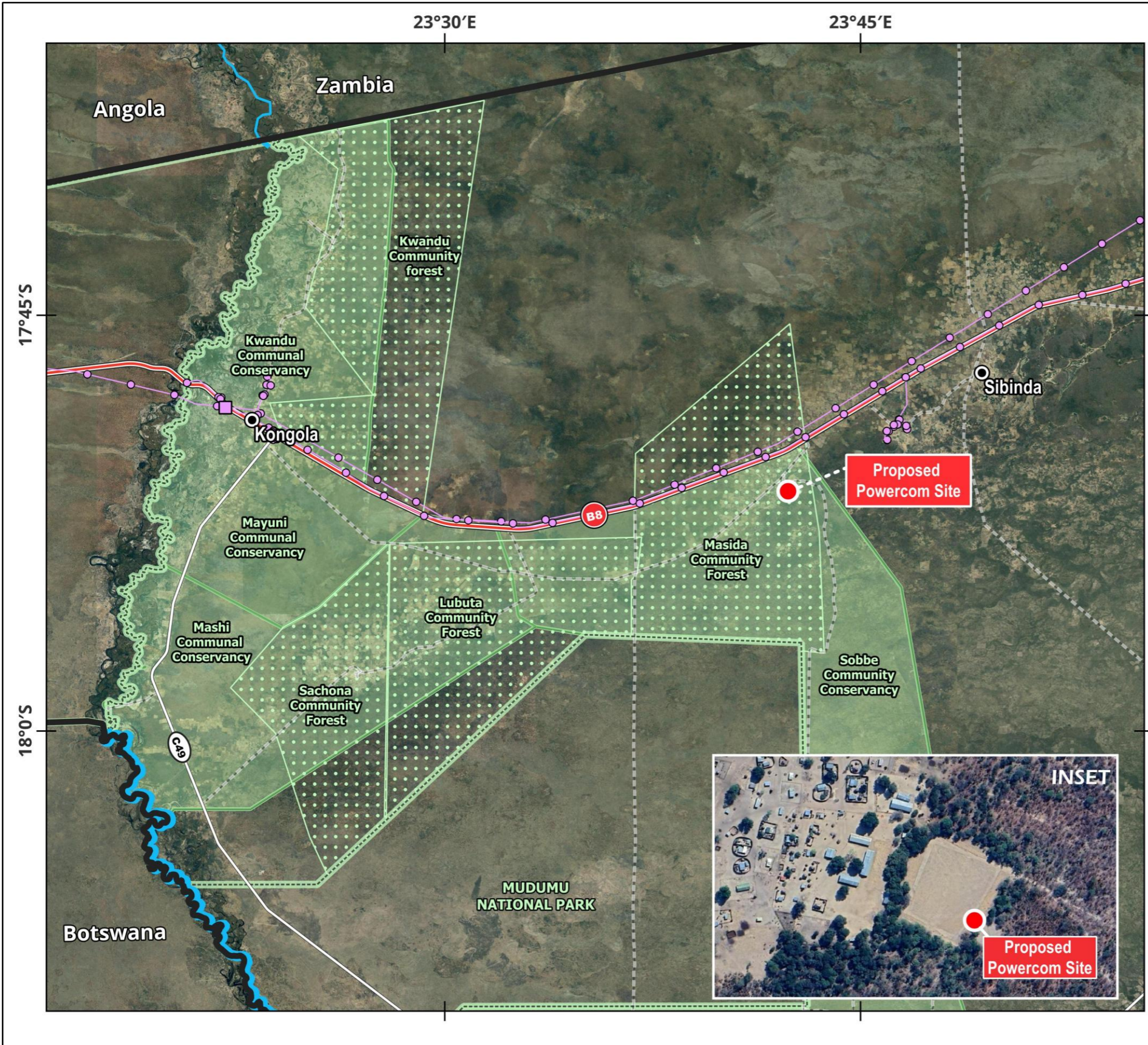
The need for a public meeting will be communicated to all registered I&APs



 +264 81142 2927

 info@greengain.com.na

 <https://www.greengain.com.na>



PROPOSED MASIDA POWERCOM SITE - LOCALITY MAP

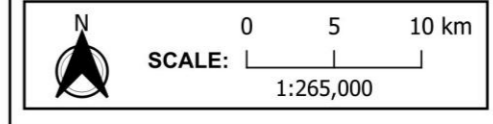


- LEGEND**
- Town/Locality
 - Substation
 - Existing powerline
 - Trunk road
 - Main road
 - District road
 - Community forest
 - Communal conservancy

Map prepared for:



Date:	March 2026
Site center coordinates:	Lat: -17.85583 Long: 23.70639
Coordinate System:	GCS WGS 1984 EPSG Code: 4326 Datum: WGS 1984 Units: Degrees (Lat/Long)





CATAMBULA GATE

WELCOME TO
MASPA COMBINED SCHOOL



AB CDE
2345
6789



Small white sign with illegible text.

