

### GPS LOCATION

Point A - 13°08' 23.0"N 78°04' 11.5"E  
 Point B - 13°08' 35.6"N 78°04' 14.3"E  
 Point C - 13°08' 46.5"N 78°04' 27.1"E  
 Point D - 13°08' 21.1"N 78°01' 20.2"E

| NAME OF THE VILLAGE | BETTADA HOSAHALLI |
|---------------------|-------------------|
| SURVEY NUMBER       | 9                 |
| HOBLI               | KOLAR (KASABA)    |
| TALUKA              | KOLAR             |
| DISTRICT            | KOLAR             |
| AREA (HA)           | 16.9968           |
| AREA (AC)           | 42                |

### LEGEND

 CA Area     GPS Location

  
 Executive Engineer  
 KSHIP Division  
 Bengaluru.



No. D44M4

Scale 1:50,000

The map displays the Karamoja region of Uganda, divided into several districts. Nine study sites are marked with codes and names: D43R15 (DUGRI), D44M3 (DUGRI), D44M7 (DUGRI), D43R16 (DUGRI), D44M4 (DUGRI), D44M8 (DUGRI), D43K13 (DUGRI), D44S1 (DUGRI), and D44S5 (DUGRI). The map also shows the boundaries of the Karamoja region and the locations of the districts of Karamoja, Karamoja, and Karamoja.

1 Chateau, ANCHISE FRANCE 33-

SURVEY OF INDIV

1st Edition 2011

Price : £6.70V

### CONVENTIONAL SYMBOLS

|                                                                |                                                                                     |    |
|----------------------------------------------------------------|-------------------------------------------------------------------------------------|----|
| Epigenic ligatures with tail and bridge, like different colors |    | 27 |
| Epigenic ligatures with tail and bridge, like different colors |    | 28 |
| Phosph. double interlocking structure in sequence              |    | 29 |
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| Phosph. double interlocking structure in sequence              |  | 51 |

## REFERENCES

NH 4 National highway No. 4  
 SP State Planning  
 SWR South Western Railway

## NOTES

NOTES :-

- heights are in meters and above bracket value are feet.
- Cervix are proeminent.
- Pelvic height, e.g., 4, represents the approximate height, in centrs, between the top and bottom of a steep slope.
- This chart has been compiled from 1:25,000 maps.
- Unimproved roads are not shown and extent of the sub-region, generally Japanese is dry season.
- Yams, shown off to left, are usually irrigated water from Oribates to Ikoru.
- Temples with pyramids are shown thus: 
- Metal mines are shown thus: 

## COMPILATION INDEX

A. Surveyed during 1975-89. Updated for major details during 2004-05.

Projection - UTM Datum - WGS 84

Magnetic Variation from True North about 2° West in 2005.  
(Decreasing by about 1° annually)

1:50,000

CONTOUR INTERVAL: 20 METERS

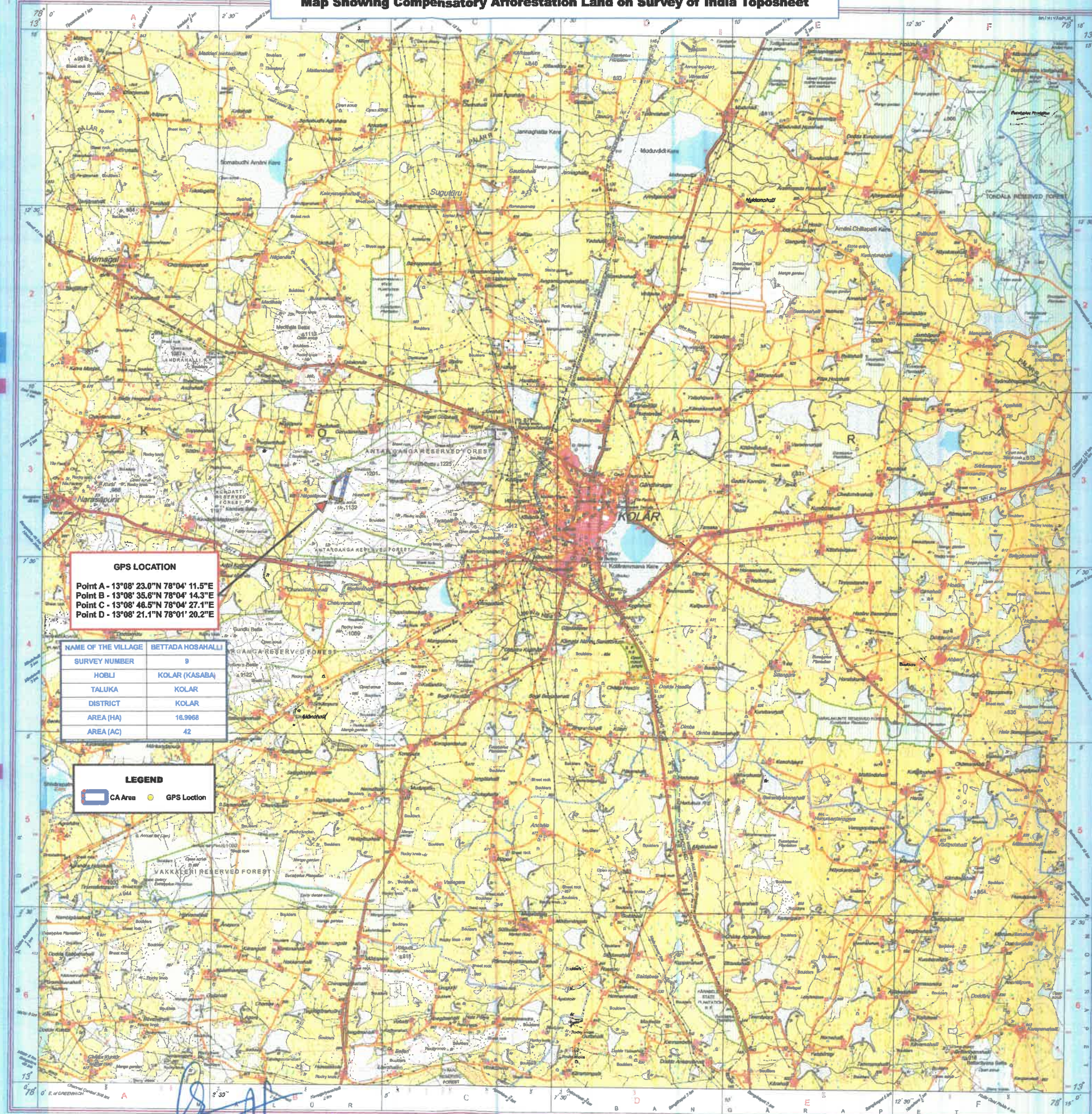
*For further details about the map, please contact*

Director  
Karnataka Geo-Spatial Data Centre  
Survey of India, Koramangala II Block,  
Bangalore.

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**Map Showing Compensatory Afforestation Land on Survey of India Toposheet**



Executive Engineer  
KSHIP Division  
Bengaluru.

भारत के महासर्वेक्षक, सर्वेक्षण विभाग, नई दिल्ली, के निदेशन में प्रकाशित,  
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