

No. C43K6

Scale 1:50,000

Malappuram KERALA C43K1 (58B/1)	C43K5 (58B/5)	C43K9 (58B/9) Palakkad KERALA
C43K2 (58B/2)	C43K6 (58B/6) Trissur KERALA	C43K10 (58B/10)
C43K3 (58B/3)	C43K7 (58B/7)	C43K11 (58B/11) Emakulam KERALA

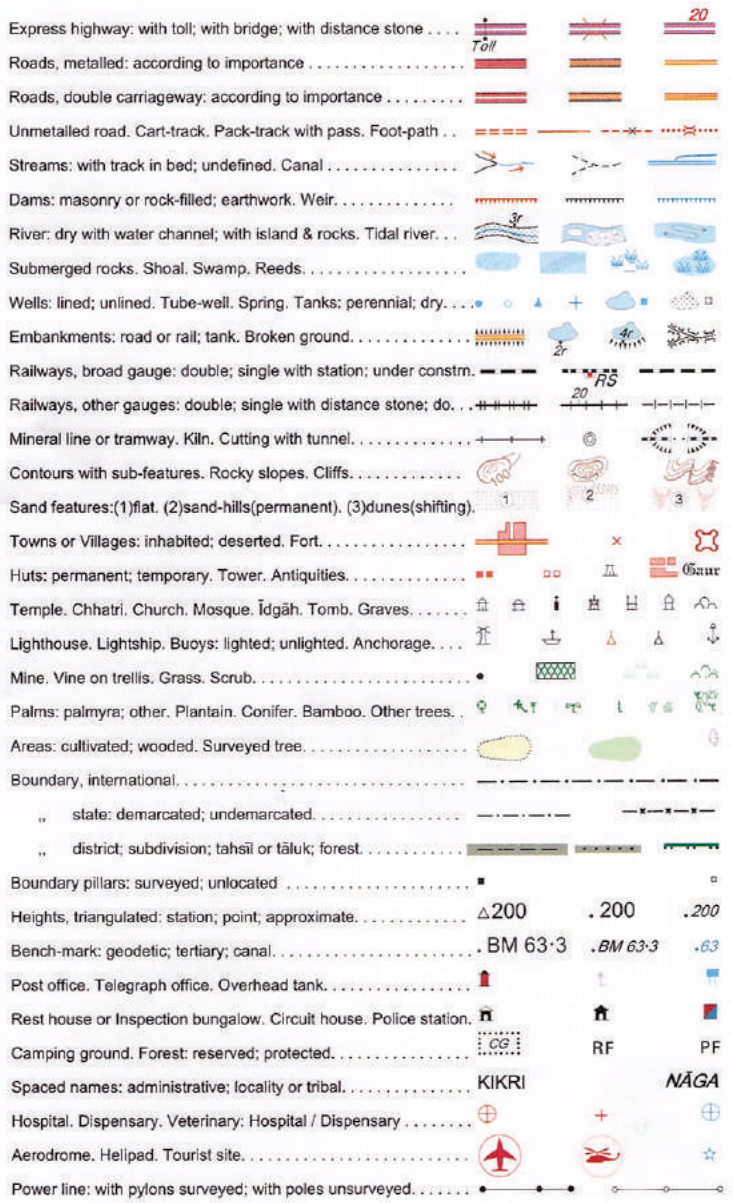
1 Idukki, KERALA.
2 Coimbatore, TAMIL NADU.
3 Lakshadweep Sea.

भारतीय सर्वेक्षण विभाग SURVEY OF INDIA

1st Edition 2010.

Price: Rs.118/-

CONVENTIONAL SYMBOLS



REFERENCES

NH 47 National Highway No. 47.
KERI Kerala Engineering Research Institute.
CPRI Central Pollution Research Institute.

NOTES :-

Heights and Contours have not been shown.
A relative height, dr represent the approximate height, in metres, between the top and bottom of a steep slope.
Important buildings are shown in black with names.
A relative height, e.g., 7r marked along a canal, indicates the height of the top of the canal embankment above the adjacent country.
Tanks, shown dry, in this area usually contain water from July to February.
Tube-wells, huts, wells etc. are numerous in this sheet, some have been omitted.
Unmetalled roads in this sheet are numerous and most of the cart-roads are passable in dry season.
Permission to use roads and tracks inside Rubber Estates is required from the Estate Authorities.
Christian memorials are shown thus:

COMPILATION INDEX

A. Compiled from 1:25,000 survey during 1980-81.
Updated for major details during 2004-05.

Projection - UTM Datum - WGS 84

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

1:50,000

500 m to 1 cm 2 cm to 1 km
Metres 1000 500 0 1 2 3 Kilometres

For further details about this map, please contact

Director
Kerala and Lakshadweep Geo-Spatial Data Centre
Survey of India, CGO Complex
Poonkulam, Vellayani P.O.,
Thiruvananthapuram.

WEBSITE - www.surveyofindia.gov.in

Reproduction in whole or part by any means is prohibited
without the written permission of Survey of India, the
National Mapping Agency.



REG. NO. 9920-SFG D/11 (Kerala & Lakshadweep GDC-150,000 J-1023 1'S.

भारत के सर्वेक्षण विभाग, एमएसटी (सिटीयर्स), पीजीडिप्लोमा (सर्वे) (आईटीसी ग्लोबल) के निदेशन में प्रकाशित,
Published under the direction of Rajendra Mani Tripathi, M.Sc. (Physics), P.G. Diploma (Carto) (ITC, The Netherlands) Surveyor General of India,
Survey of India, Hathi Bazar, Post Box No. 37, Dehra Dun - 248001 (Uttarakhand),
Department of Science & Technology, Government of India.

PRINTED AT THE SOUTHERN PRINTING GROUP OF SURVEY OF INDIA.