BIBLIOGRAPHY


Prepared by The Energy and Resources Institute in, New Delhi, for

Department of Environment & Forest, Government of Assam. Published

in the website: www.nic-icar.in, p.10


Planning Review, Vol. 38, No. 4, pp. 327-334

Atihal, B.H et al. (2012). Modeling the Spatial Patterns of Landscape dynamics:


Research Group Centre for Ecological Sciences, Indian Institute of

Science, Bangalore. p.6. Published in the website:


Barnes, K.B et al. (2001). Sprawl Development: Its patterns, Consequences, and

Measurement, A white Paper, Towson University, Maryland, p.16


Analysis


Bicentenary Commemorative Volume, p.49 & 50.

Baruah, Chidananda. (1997). Robert Bruce and his secret role in Assam, published in

Jorhat 200, Jorhat Bicentenary Commemorative Volume, 1997, p.133 &

144

Bicentenary Commemorative Volume, p.271


Bhuyan, Mayurakshi et al.(2013), Shortage of Domestic Water in Jorhat Town, Assam, India, Published in the International Research Journal of Social Sciences, ISSN 2319-3565, Vol.2 (6), 24-29, . Published in the website: www.isca.in


Census of India, 2001

Census of India, 2011


196
Conner, R et al. (2007). Climate Change and Urban Green Spaces, Neighbourhoods, Cities and Regions Analysis Division (NCRA), Analytical Services Division, London, p3 & 6


Directorate of Town and Country Planning, Urban Development Department, Government of Assam, Published in the website: http://tcpassam.gov.in/activities.asp

District Human Development Profile, 2006-07, Assam, Human Development Resource and Co-ordination Unit of Planning and Development Down to Earth. Published in the website: http://www.downtoearth.org.in/content/assam-heat-wave-kills-over-10-people


p.33 & 35. Published in the website: www.gmda.co.in/building_bye_laws.php


Information is provided and updated by District Administration, Jorhat.

How urban heat islands are making India hotter (As told by Richa Sharma, TERI).


Increasing value while reducing effort, Site Suitability Analysis. (2012) Advanced GeoSpatial Inc. Published in the website: http://www.adgeo.net/site.php

Introduction, Geography, Published in the website: http://en.wikipedia.org/wiki/Geography

Jain, K et al, Site Suitability Analysis for Urban Development using GIS, Published in the Journal of Applied Sciences 7 (18): 2576-2583, 2007, ISSN 1812-5654, p.2578

Jorhat, Published in the website: http://en.wikipedia.org/wiki/Jorhat

Jorhat, Published by Directorate of Information and Public Relations, Govt. of Assam. (2014).

ISBN : 978-81-929727-4-9, p.181

Jorhat 200. (1997). Commemorative Published in the website: Volume by Jorhat Town 200 Years Celebration Committee

Jorhat Municipality Board,: Published in the website:
http://www.jorhatmunicipalboard.org/jorhat_municipal_board


Killingsworth, B et al.(2011). The Urban Heat Island Effect and Concrete’s role in Mitigation, Published in the quarterly magazine “Concrete In Focus” of National Ready Mixed Concrete Association (NRMCA), p.6


Maps Procured from:

Assam State Disaster Management Authority(ASDMA),

Google Earth,

Jorhat Municipality Board,

Jorhat Town During 1960s: A Study in Urban Geography, Sharma, H. N,

National Remote Sensing Centre (NRSC), Hyderabad,
North East Space Application Centre,
Office of the Town & Country Planning, Jorhat,
US Geological Survey (USGS), and

Master Plan for Guwahati Metropolitan Area, Guwahati Metropolitan Development Authority, July, 2009, p.14 to 24, Published in the website: http://www.gmda.co.in/master_plan.php


Nath, M. (2012). Land Cover Dynamics in the foothills of Assam – Nagaland border and its Geo-Environmental impact on the plains of Assam, A thesis submitted to Geography Department, Gauhati University for the degree of Philosophy in Geography, p.82 & 83

Nath, Mrinal, Land Cover Dynamics in the Foothills of Assam- Nagaland Border and its Geo-Environmental Impact on the Plains of Assam

Coping with Urban Sprawl: A Critical Discussion of the Urban Containment Strategy in a Developing Country City, Accra, Published in the Journal of Urbanization, Plannum, p.3

Oxford Dictionaries, Published in the website: http://www.oxforddictionaries.com/definition/english/urban-sprawl


Ramachandrandran.R. (1989), Urbanization and Urban Systems in India New Delhi, p. 1


Report of the working group on Climate Change, Intergovernmental Group on Tea,
21st Session, Bandung, Indonesia, 5-7 November, 2014. Published in the website:

Retail: The Indian Perspective, Great Indian Retail Story, published by Ernst & Young, India (2007). p.8, Published in the website:
www.forcesofindia.com/resources/presentations/TheGreat_Indian_Retail_Story%20E&Y.pdf

Rural-Urban Areas, Concepts and Definitions, Census Data 2001 / Metadata, Published in the website: http://censusindia.gov.in/Metadata/Metadata.htm

Sample Size Calculation, created by Creative Research Systems and published in the website www.surveysystem.com/index.htm,


Sharma, H.N.(2010). Jorhat Town During the Nineteen Sixties, A study in Urban Geography, Guwahati, p.7


Soil Resource Atlas, Jorhat District, National Bureau of Soil Survey and land use Planning (NBSS), NBSS Publication: 107, p.19


of Assam

Steiner, F. The Living Landscape, An ecological Approach to Landscape Planning,

Bangalore’s Urban Sprawl. Published in Planning Support Systems: Best
Practices and New Methods, The Geo Journal Library 95, edited by Stan
Geertman and John Stillwell, Springer, New York, USA, p.176

Sudhira H.S., et al.(2003), Urban Growth Analysis Using Spatial and Temporal Data,
Paper Selected from the Journal: Photonirvachak, Journal of the Indian
Society of Remote Sensing, Vol.31, No.4, 2003, ISSN 0255-660
PHOTONIRVACHAK

Sudhira, H. S. et al., Urban Sprawl Pattern Analysis Using GIS published in the CES
Technical Report No. 99. Published in the website:
http://ces.iisc.ernet.in/energy/urban

Bangalore, India, A Thesis Submitted for the Degree of Doctor of
Philosophy in the Faculty of Engineering, Centre for Sustainable
Technologies and Department of Management Studies, Indian Institute
of Science, Bangalore, p.2

Technical Report No 99, Indian Institute of Science, Bangalore, Website:
http://ces.iisc.ernet.in/energy/urban


The Assam Tribune, August 16, 2009

The Assam Tribune, Guwahati, March 20, 2010,

The Assam Tribune, Guwahati, December 8, 2010


The Telegraph, dated December 26, 2010

Thompson, S. et al., A Preface to Urban Economies

Times of India, dated June 3, 2011


Published in the website: http://www.gisdevelopment.net/application/urban/overview/urbano0037pf

Tomalty, R. et al. (2011). Climate Change Adaption: Ontario’s Resilient Greenbelt,
MUP, Smart Cities Research Services, Montreal, Thirteen in a Series
, Friends of the Greenbelt Foundation Occasional Papers, p23

of India.

Urban Development - utopia or panacea to economic ills? 2011, Published in the
Quarterly issue - The India Economy Review, Volume VII, , ISSN
2229-2004 , IIPM, New Delhi, p.8

Application Centre, Shillong, Published in the Annual report 2006-07,
p.10

Urban Sprawl Study of Tinsukia Town, NESAC, Shillong

Urbanization, Published in the UK Essays, November 2013. p.2. Published in the

Vasili, Zacharoula. Urban containment policies in European regions, The case
studies of Randstad and Greater London, Radboud University Nijmegen,
Nijmegen School of Management, The Netherlands, June 2013.p.12

Websites Visited:

www. jstor.org

www.adgeo.net/

www.censusindia.gov.in

www.downtoearth.org.in

www.forcesofindia.com
What is Green Belt Land and Its Purpose, 2011, Retrieved from the website of Green Belt, Green Belt UK Politiks, Published in the website: http://www.politics-greenbelt.org.uk/

Wijerathne, S.N et al. The Impact of Green Roofs on Urban Heat Island Effect,

World Urbanization Prospects, The 2014 Revision, Highlights, ISBN 978-92-1-151517-6, Published by the United Nations, p. 1, Published in the website: 