

## DAFTAR PUSTAKA

### TEKS BUKU :

Barbosa, D.P., & Garcia, W.C. (2010), *Bikeways Design: How It Influences Operation? Case: Bogota*, Libson, Universidad Nacional de Colombia

Brown, G.Z., DeKay M., 2010, *Sun, Wind and Light: Architectural Design Strategies*, 2nd ed., John Wiley & Son, Canada

Brown, G.Z., DeKay M., 2014, *Sun, Wind and Light: Architectural Design Strategies*, 3rd ed., John Wiley & Son, Canada

Brundtland Commission (1987), *Our Common Future*, Oxford University Press

Budimanta, A. 2005. *Memberlanjutkan Pembangunan di Perkotaan melalui Pembangunan Berkelanjutan dalam Bunga Rampai Pembangunan Kota Indonesia dalam Abad 21.*

Buletin Tata Ruang, Perubahan Iklim: Bencana Saat Ini atau Masa Datang?, Edisi Mei-Juni 2011

Bungin, Burhan, 2005, *Metode Penelitian Kuantitatif*, Edisi kedua. Jakarta : Kencana, Prenada Media Group.

Centre for Alternative Technology, 2010, *Zero Carbon Britain 2030: A New Energy Strategy*, United Kingdom

Centre for Alternative Technology, 2013, *Zero Carbon Britain: Rethinking the Future*, United Kingdom

Cole L., 2003, *Assessing sustainability on Canadian University campuses: development of a campus sustainability assessment framework*, Royal Roads University, Canada

Dewan Nasional Perubahan Iklim (DNPI), *Perubahan Iklim dan Tantangan Peradaban Bangsa*, Jakarta Tahun 2008 – 2013

Dewi S, Suyanto S, van Noordwijk M., 2012, *Melembagakan penurunan emisi sebagai bagian perencanaan pembangunan yang berkelanjutan pada*

tingkat nasional dan sub nasional di Indonesia, Brief No 31, Bogor, Indonesia,  
World Agroforestry Centre - ICRAF, SEA Regional Office. 6p.

FoE Jepang – Yayasan BINTARI, Dampak Perubahan Iklim dan Adaptasi  
Masyarakat Lokal, Semarang

Institute for Essential Service Reform (IESR), Kalkulator Jejak Karbon,  
2011

Litman, T., 2003, *Mobility Management*, Division 44 – Environment and  
Infrastructure, Sector Project Transport Policy and Advice, GTZ

Litman, Todd, 2007, *Well Measured: Developing Indicators for  
Comprehensive and Sustainable Transport Planning*, Victoria Transport Policy  
Institute, Canada

Pemerintah Kota Semarang (PEMKOT), Strategi Perubahan Iklim Terpadu  
Kota Semarang Tahun 2010-2020, Semarang, 2013

Replogle, M., 1994, *Transportation Conformity and Demand Management:  
Vital Strategies for Air Quality Attainment*, Environmental Defense Funds,  
Washington, D.C.

Sugiono, 2010, Metode Penelitian Pendidikan Pendekatan Kuantitatif,  
Kualitatif dan R&D, Cetakan ke 11. Bandung : CV. Alfabeta.

Sukmadinata, N. S, (2006), Metode Penelitian Pendidikan. Cetakan ke 7.  
Bandung : Remaja Rosdakarya.

Shirvani, H., 1985, *The Urban Design Process*, Van Nostrand Reinhold  
Company, New York

TDM Encyclopedia, 2008, *Sustainable Transportation and TDM*, Victoria  
Transport Policy Institute, Canada

Technical Bulletin No. 1, *Zero-Carbon and Carbon Neutral Developments*,  
Ver. 1 – 9 April 2009

United Nations, 1998, *Kyoto Protocol*

## TEKS JURNAL :

Broward Complete Streets Guidelines, *Providing Guidance for Developing Safer and Healthier Streets Accommodating All Users*, Chapter 9 : *Bikeway Design*, 2012

Buletin Tata Ruang (BUTARU), *Green Transport: Upaya mewujudkan Transportasi yang Ramah Lingkungan*, Doni J. Widiyanto, Edisi Mei-Juni 2009

Buletin Tata Ruang (BUTARU), *Kebijakan Transportasi Berkelanjutan: Suatu Penerapan Metodologi yang Komprehensif*, R. Aria Indra P., Edisi Juli-Agustus 2011

Buletin Tata Ruang (BUTARU), *Kebijakan Perkotaan Terkait Perubahan Iklim*, Ir. Hayu Parasati, MPS, Direktur Perkotaan dan Perdesaan, Edisi Januari-Februari 2012

Center for Sustainable Transportation, *Environmentally Sustainable Transport (EST): Cocept, Goal, and Strategy*, OECD, pg. 11-25, 2004

Journal of the American Planning Association, *Green cities, growing cities, just cities?: Urban planning and the contradictions of sustainable development*, Campbell, S, pg. 62, 296-312, 1996

Journal of Cleaner Production, *Sustainable university: what can be the matter?*; Velazquez L, Munguia N, Platt A, Taddei J, 2006

Journal of Cleaner Production, *Systemic thinking in environmental management: support for sustainable development*; Elizabete M, Seifferta B, Loch C, 2005

Journal of Environment and Urbanization, *Our city, our future: Towards sustainable development in European cities*; Mega, V, pg. 133-154, 1996

Journal of Transportation and Land Use (JTLU), *Seven American TOD: Good Practices for Urban design in Transit-Oriented Development Projects*, Justin Jacobson and Ann Forsyth, pg. 51-88, 2008

Jurnal Pembangunan Wilayah & Kota, Perkembangan Permukiman di Sekitar Lingkungan Kampus UNDIP Tembalang, Meifinta Dwi Hapsari, Wisnu Pradoto, hal 404-415, Vol. 9, Desember 2013

Penelitian, Studi Kontribusi Kegiatan Transportasi Terhadap Emisi Karbon Di Surabaya Bagian Barat, Wima Perdana Kusuma, Mahasiswa Jurusan Teknik Lingkungan ITS, Surabaya, 2010

Penelitian, Pengembangan Kawasan Sekitar Stasiun yang Berbasis Jalur Kereta Api (Rail Oriented Development), Christian Nindyaputra Octarino, Prodi Teknik Arsitektur – Magister Desain Kawasan Binaan, UGM, Yogyakarta, 2013

Penelitian, *Walkability* Pada Kawasan Berbasis *Transit Oriented Development*, Studi Kasus: Kawasan Stasiun Lempuyangan, Lukluk Zuraida Jamal, Prodi Teknik Arsitektur – Magister Desain Kawasan Binaan, UGM, Yogyakarta, 2013

Transportation Research Record (TRB): Journal of Transportation Research Board, No. 1887 , *Comparing Transit-Oriented Development Sites by Walkability Indicators*, Marc Schlossberg and Nathaniel Brown, pg. 34-42, 2004

### **MEDIA ONLINE :**

Anyo, Aini (2010), *Transportasi Berkelanjutan*, (<http://ainiplanologi.blogspot.com/2010/05/sustainable-transportation-transportasi.html>)

Chresma, T. (2008), *Dampak Pemanasan Global bagi Indonesia* (<http://theowordpower.wordpress.com/2008/04/19/dampak-pemanasan-global-bagi-indonesia/>)

CST (2003), *Sustainable Transportation Performance Indicators*, Centre for Sustainable Transportation, ([www.cstctd.org](http://www.cstctd.org)); (<http://cst.uwinnipeg.ca/completed.html>)

CST (2002), *Definition and Vision of Sustainable Transportation*, Canadian Centre for Sustainable Transportation, ([www.cstctd.org](http://www.cstctd.org)).

DITJENBUN (2013), *Jejak Karbon di Pertanian dan Produk Pertanian*, (<http://ditjenbun.pertanian.go.id/perlindungan/berita-354-jejak-karbon-di-pertanian-dan-produk-pertanian.html>)

GTZ (2003), *Sustainable Transportation: A Sourcebook for Policy-Makers in Developing Countries*, ([www.sutp.org](http://www.sutp.org)), *by the Sustainable Urban Transport Project – Asia* ([www.sutp-asia.org](http://www.sutp-asia.org))

Karya ilmiah (2013), *Pengaruh Global Warming Terhadap Lingkungan Alam* (<http://egaaberlian.wordpress.com/2013/04/19/karya-ilmiah-pengaruh-global-warming-terhadap-lingkungan-alam/>)

Kusuma, Aditya (2010), *Transportasi Berkelanjutan*, ([http://adityakusuma27.blogspot.com/2010/11/transportasi-berkelanjutan\\_3907.html](http://adityakusuma27.blogspot.com/2010/11/transportasi-berkelanjutan_3907.html))

OECD, *Project on Environmentally Sustainable Transport*, ([www.oecd.org](http://www.oecd.org))

Walser, M. (2013), *Carbon footprint*, (<http://www.eoearth.org/view/article/150926>)

Wijono, Sigit (2012), *Sustainable Development*,  
(<http://sigitwijionoarchitects.blogspot.com/2012/04/sustainable-development.html>)

Wikipedia, Perubahan Iklim,  
([http://id.wikipedia.org/wiki/Perubahan\\_iklim](http://id.wikipedia.org/wiki/Perubahan_iklim))

Wikipedia, Pemanasan Global,  
([http://id.wikipedia.org/wiki/Pemanasan\\_global](http://id.wikipedia.org/wiki/Pemanasan_global))

Wikipedia, Gas Rumah Kaca,  
([http://id.wikipedia.org/wiki/Gas\\_rumah\\_kaca](http://id.wikipedia.org/wiki/Gas_rumah_kaca))

Wikipedia, *Zero Carbon City*,  
([http://en.wikipedia.org/wiki/Zero-carbon\\_city](http://en.wikipedia.org/wiki/Zero-carbon_city))

Wikipedia, *Beyond Zero Emissions*,  
([http://en.wikipedia.org/wiki/Beyond\\_Zero\\_Emissions](http://en.wikipedia.org/wiki/Beyond_Zero_Emissions))