

DAFTAR PUSTAKA

Bakin News. 2014, September 17. <http://www.bakinnews.com/berita-1996-sarana-dan-prasarana-evakuasi-belum-optimal-.html> (diakses 19 september 2014 pukul 16.00 wib)

Beamish, Julia O., Rosemary Carucci Goss., JoAnn Emmel. (2001). *Lifestyle influences on housing preferences*. Volume 28 No 1&2. Department of apparel, housing and resources management, Virginia Tech

Bintarto, R dan Hadisumarno, S. 1987. Metode Analisa Geografi. LP3ES. Jakarta

BPBD Kota Padang Tahun 2010

Burby, R., and French, S. (1981). "Coping with Floods: the Land Use Management Paradox." *Journal of American Planning Association*, 47(3), 289-300.

Catanase, Anthony J & James C. Snyder. 1992. *Perencanaan Kota*. Jakarta:

Eko Agus P., Yukni Arifianti, Bayuningrat Hardjakaprabon, and Fitriani Agustin (2012). Triple Helix in Disaster Management: Case Study of Strategic Environmental Assessment (SEA) for Government Office Relocation Planning of Padang City, Indonesia. The 10th Triple Helix International Conference. Procedia - Social and Behavioral Sciences 52, pp. 150-159.

Greenacre,M.J. (1984). Theory and Applications of Correspondence Analysis. New York: Academic Press INC

Kelley, E, N. 2004. *Practical Apartement Management (5th ed.)*. Chicago: Instute of Real Estate Management

Krisanthi S., Dilanthi A., and Richard H. (2011), Post conflict housing reconstruction: housing needs and expectations of conflict affected communities, <http://usir.salford.ac.uk/23365/1/23365.pdf>, Diakses Oktober 2013.

Lamsuri, M., Hadi, S., & Mutrofin. (2011). METODE RISET EVALUASI. Yogyakarta: Lakbang Grafika.

- Lee, H., Goss, R.C., & Beamish, J.O. 2007. *Influence of Lifestyle on Housing Preferences of Multifamily Housing Residents.* *Housing and Society*, (34) 1. 11-30.
- Mc. Closkey J., et. all., (2008). Tsunami Threat in the Indian Ocean from a Future Megathrust Earthquake West of Sumatra. *Earth and Planetary Science Letters* Volume 265 61-81
- Morris, E. W & Winter, M. 1975. A theory of family housing adjustment. *Journal of Marriage and the family*, 39, 79-88.
- Morris, E. W & Winter, M. 1978. Housing, family and society. New York: John Wiley & Sons.
- Myers, D., & Gearin, E. 2001. Current preferences and future demand for denser residential environments. *Housing policy debate*, 12 (4), 633-659.
- Permen ESDM No 15 tahun 2011 tentang Pedoman Mitigasi bencana gunung api, gerakan tanah, gempa bumi dan tsunami
- Permendagri No.33 Tahun 2006 Tentang Pedoman Umum Mitigasi Bencana
- Pramudiya, Asrul. 2008. *Kajian Pengelolaan Daratan Pesisir Berbasis Zonasi di Propinsi Jambi*. Tesis Program Pascasarjana Magister Teknik Sipil Universitas Diponegoro, Semarang.
- RTRW Kota Padang Tahun 2010-2030
- Sugiyono. 2009. STATISTIKA untuk PENELITIAN. Bandung: ALFABETA
- Sugiyono. 2012. Metode Penelitian Bisnis. Bandung: Alfabeta.
- Tjiptono, F. & Santoso, S. 2001. *Riset pemasaran : konsep dan aplikasi dengan SPSS*. Jakarta: Elex Media Komputindo
- Trisia Niken, et.all., (2010). Fenomena Kecenderungan Pemilihan Lokasi Bermukim di Kota Padang Pasca Isu Tsunami dan Implikasinya terhadap Penataan Ruang. www.findthatpdf.com. Diakses Maret 2013.

Turniningtyas A.R., (2010). Problem of Spatial Plans for Disaster Risk Reduction in Padang City, West Sumatera, Indonesia. *Journal of International City Planning*

Undang-Undang No 24 Tahun 2007 Tentang Penanggulangan Bencana

United Nation Human Settlements Programme. (2008). *Housing the Poor in Asian Cities*. Kenya: UN-HABITAT.

Uttermann, R & Small, R. 1983. *Site Planning for Cluster Housing*. USA

UU No.26 Tahun 2007 Tentang Penataan Ruang

Wang, D., Li, S. (2006). Socio-economic differentials and stated housing preferences in Guangzhou, China. *Habitat International*. (30)2, 305-326.

Xiaoyu, L., Ge Jian., Chen Fei., Kazunori Hokao. (2007). Residential Environment Evaluation Model and Residential Preferences of the Changjiang Delta Region of China. *Journal of Asian Architecture and Building Engineering*. Vol:6 No:2