

Urban Landscape: A Bibliography

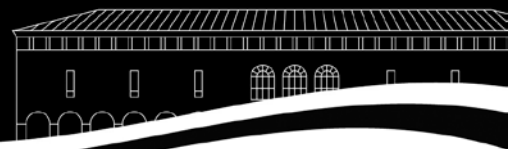
Prepared by the staff of the *Merrett R. Stierheim Urban Affairs Department*

Books & Manuals

- Arnold, H. (1993). [Trees in urban design](#). New York: Van Nostrand Reinhold.
Call Number: 715 ARNO UA
- Beatley, T. (2000). [Green urbanism: learning from European cities](#). Washington, D.C.: Island Press.
Call Number: 307.1216 BEAT UA
- Erickson, D. (2006), [MetroGreen: connecting open space in North American cities](#). Washington, DC: Island Press.
Call Number: 307.1216 ERIC UA
- Hough, M. (1995). [Cities and natural process](#). New York: Routledge.
Call Number: 304.2 HOUG UA
- Moll, G. and Young, S. (1992). [Growing greener cities: a tree-planting handbook](#). Los Angeles: Living Planet Press
Call Number: 635.977 MOLL
- Perlman, D. and Milder, J. (2005). [Practical ecology for planners, developers, and citizens](#). Washington, DC: Island Press.
Call Number: 304.2 PERL UA
- Trowbridge, P. and Bassuk, N. (2004). [Trees in the urban landscape: site assessment, design, and installation](#). Hoboken, N.J.: John Wiley.
Call Number: 715.2 TROW

Electronic Journal & Newspaper Articles

- (2000). Study Shows Benefits of Urban Trees. *Journal of Environmental Health*, 63.4: 40.
- (2000). Tree canopy shows financial benefit. *Public Works*, 131.11: 6.
- (2002) CASEBOOK: Trees and hedgerows - Nuisance needles fail to justify loss of pine tree. *Planning: UK*, Dec 6, 2002: 21.
- (2003). It's the canopy that counts. *Forestry & British Timber*, July 8, 2003: 10.
- (2007). Green gold; Valuing urban trees (What price for a mighty old oak?). *The Economist (US)*, 384.8536: 73.



- Canton, M., Mesa A., Cortegoso J. and de Rosa, C. Assessing the solar resource in forested urban environments: results from the use of a photographic-computational method. *Architectural Science Review*, 46.2: 115.
- Gangloff, D. (2005). Trees in the balance: natural capital is on the accounting ledger, and it's not a moment too soon. *American Forests*, 111.2: 5.
- Goldensohn, E. (2002). Survivors. *Natural History*, 111.1 (Feb 2002): 8(1).
- Johnson, T. (2005). Tree assessment is wise risk management. *Public Management*, 87.1: 30.
- Karlik, J. and Winer, A. Comparison of calculated and measured leaf masses of urban trees. *Ecological Applications*, 9.4: 1168.
- Kurban, A., Papparelli, A., Cunsulo, M. and Montilla, E. (2007). Shading by urban forests in arid ecosystems. *Architectural Science Review*, 50.2: 122.
- Mock, T. (2003) Comprehensive Ecosystem management; building a sustainable urban forest: part four of five. *Arbor Age*, 23.1: 38.
- Moll, G. (2005). Repairing ecosystems at home: three cities show why it makes financial sense to reconnect with nature in their own backyards. *American Forests*, 111.2: 41.
- Peabody, E. (2007) Tough trees: finding smart plantings for urban spaces. *Agricultural Research*, 55.9:14.