

UBGMFJ-15-2 Researching the City

Lost Rivers

View Online



Broadhead, Adam T., Rachel Horn, and David N. Lerner. 'Finding Lost Streams and Springs Captured in Combined Sewers: A Multiple Lines of Evidence Approach'. *Water and Environment Journal* 29, no. 2 (June 2015): 288–97. <https://doi.org/10.1111/wej.12104>.

'Camden's Lost Rivers Project', n.d.

<https://www.camden.gov.uk/ccm/content/environment/air-quality-and-pollution/water/lost-rivers-project.en>.

D N Lerner. 'Deculverting: Reviewing the Evidence on the "daylighting" and Restoration of Culverted Rivers'. *Water and Environment Journal* 25, no. 3 (1 September 2011).

<https://doi.org/10.1111/j.1747-6593.2010.00236.x>.

Denscombe, Martyn. *The Good Research Guide: For Small-Scale Social Research Projects*. Sixth edition. London: Open University Press, McGraw-Hill Education, 2017.

<http://www.vlebooks.com/vleweb/product/openreader?id=WofEngland&isbn=9780335226870>.

Dufour, Simon, and Hervé Piégay. 'From the Myth of a Lost Paradise to Targeted River Restoration: Forget Natural References and Focus on Human Benefits'. *River Research and Applications* 25, no. 5 (June 2009): 568–81. <https://doi.org/10.1002/rra.1239>.

Eden, Sally. 'Ecological versus Social Restoration? How Urban River Restoration Challenges but Also Fails to Challenge the Science – Policy Nexus in the United Kingdom'. *Environment and Planning C: Government and Policy* 24, no. 5 (2006): 661–80.

<http://journals.sagepub.com/doi/abs/10.1068/c0608j>.

Everard, Mark, and Helen L. Moggridge. 'Rediscovering the Value of Urban Rivers'. *Urban Ecosystems* 15, no. 2 (June 2012): 293–314. <https://doi.org/10.1007/s11252-011-0174-7>.

Farthing, Stuart M. *Research Design in Urban Planning: A Student's Guide*. Los Angeles: SAGE, 2016.

Heywood, D. Ian, Sarah Cornelius, and Steve Carver. *An Introduction to Geographical Information Systems*. 4th ed. Harlow: Prentice Hall, 2011.

<http://www.vlebooks.com/vleweb/product/openreader?id=WofEngland&isbn=9780273722632>.

Kibel, Paul Stanton. *Rivertown: Rethinking Urban Rivers*. Vol. Urban and industrial environments. Cambridge, Mass: MIT, 2007.

'Lost Rivers of Norwich - Invisible Works', n.d.

<http://www.invisibleworks.co.uk/lost-rivers-of-norwich/>.

'Lost Rivers of the City of London.', n.d. <http://www.barryoneoff.co.uk/rivers.html>.

Love, Ron. 'Daylighting Salt Lake's City Creek: An Urban River Unentombed'. *Golden Gate University Law Review* 35, no. 1-3 (22 March 2005).

http://dd6lh4cz5h.search.serialssolutions.com/?ctx_ver=Z39.88-2004&ctx_enc=info%3Aofi%2Fenc%3AUTF-8&rft_id=info%3Asid%2Fsummon.serialssolutions.com&rft_val_fmt=info%3Aofi%2Ffmt%3Akev%3Amtx%3Ajournal&rft.genre=article&rft.atitle=Daylighting+Salt+Lake%27s+City+Creek%3A+an+urban+river+unentombed&rft.jtitle=Golden+Gate+University+Law+Review&rft.au=Love%2C+Ron&rft.date=2005-03-22&rft.pub=Golden+Gate+University&rft.issn=0363-0307&rft.volume=35&rft.issue=1-3&rft.spage=343&rft.externalDBID=BSHEE&rft.externalDocID=144000244¶mdict=en-UK.

———. 'Daylighting Salt Lake's City Creek: An Urban River Unentombed'. *Golden Gate University Law Review* 35, no. 1-3 (22 March 2005).

http://dd6lh4cz5h.search.serialssolutions.com/?ctx_ver=Z39.88-2004&ctx_enc=info%3Aofi%2Fenc%3AUTF-8&rft_id=info%3Asid%2Fsummon.serialssolutions.com&rft_val_fmt=info%3Aofi%2Ffmt%3Akev%3Amtx%3Ajournal&rft.genre=article&rft.atitle=Daylighting+Salt+Lake%27s+City+Creek%3A+an+urban+river+unentombed&rft.jtitle=Golden+Gate+University+Law+Review&rft.au=Love%2C+Ron&rft.date=2005-03-22&rft.pub=Golden+Gate+University&rft.issn=0363-0307&rft.volume=35&rft.issue=1-3&rft.spage=343&rft.externalDBID=BSHEE&rft.externalDocID=144000244¶mdict=en-UK.

'Manchester - Britain's Lost Rivers Resurrected and Freed to Go with the Flow | Environment | The Guardian', n.d.

<https://www.theguardian.com/environment/2013/oct/13/britain-lost-rivers>.

Moffett, ER. 'Re-Engineering Buried Urban Streams: Daylighting Results in Rapid Changes in Stream Invertebrate Communities'. *ECOLOGICAL ENGINEERING* 87 (1 February 2016): 175-84. <https://doi.org/10.1016/j.ecoleng.2015.11.043>.

———. 'Re-Engineering Buried Urban Streams: Daylighting Results in Rapid Changes in Stream Invertebrate Communities'. *ECOLOGICAL ENGINEERING* 87 (1 February 2016): 175-84. <https://doi.org/10.1016/j.ecoleng.2015.11.043>.

———. 'Re-Engineering Buried Urban Streams: Daylighting Results in Rapid Changes in Stream Invertebrate Communities'. *ECOLOGICAL ENGINEERING* 87 (1 February 2016): 175-84. <https://doi.org/10.1016/j.ecoleng.2015.11.043>.

Neuman, William Lawrence. *Social Research Methods: Qualitative and Quantitative Approaches*. 7th ed. Boston, Mass: Pearson, 2011.

<http://www.vlebooks.com/vleweb/product/openreader?id=WofEngland&isbn=9781292033617>.

Parsons, A. J., and Peter Knight. *How to Do Your Dissertation in Geography and Related Disciplines*. 3rd edition. London: Routledge, 2015.

<http://www.vlebooks.com/vleweb/product/openreader?id=WofEngland&isbn=9781317909200>.

Parsons, A.J., and P.G. Knight. How to Do Your Dissertation in Geography and Related Disciplines. Cheltenham: Nelson Thornes Ltd, 2015.

<https://www.vlebooks.com/vleweb/Product/Index/473768?page=0>.

Silva, Elisabete A., Patsy Healey, Neil Harris, and Pieter Van den Broeck. The Routledge Handbook of Planning Research Methods. London: Taylor & Francis Ltd, 2016.

<http://www.vlebooks.com/vleweb/product/openreader?id=WofEngland&isbn=9781315851884>.