London’s New River

Carry van Lieshout

Summary

Constructed in 1613, the New River was an artificial waterway to supply London’s growing population with fresh water. Set up by Hugh Myddleton, a goldsmith and entrepreneur, the newly founded New River Company issued shares to fund the construction of the canal, and received permission to commercially sell the water. This construction of the New River played an instrumental part in the shift from freely available water that had to be fetched to a commercial service that was laid into people’s homes.

London’s New River is neither new nor a river. Constructed in 1613, it was an artificial waterway to bring fresh water from springs in Hertfordshire to the New River Head, a reservoir in Islington, from which the water was distributed throughout London. As a result of London’s expansion around this time, many of its historical sources of water, such as local springs and the public conduits, became insufficient in providing for the increasing population’s needs. While plans to bring in water from London’s hinterland had been voiced since the late Middle Ages, the expenses attached to such an undertaking prevented them from actually materializing. The main issue was that a huge capital input would be required before any money could be made, and the city was reluctant to make this investment.
It took a goldsmith and entrepreneur named Hugh Myddleton to get the project going in the early seventeenth century. Myddleton set up the New River Company, issued shares to fund the construction of the canal, and received permission to sell the water. While this company was not the first to offer Londoners a commercial water supply, as London Bridge Waterworks had been running since 1582, over the next few centuries the New River Company grew to be the largest water supplier both geographically as well as in terms of revenue, and inspired the establishment of similar ventures. Its expansion over time mirrored the increasing part of London’s population that was commercially supplied with water. As such, it played an instrumental part in the shift from freely available water that had to be fetched to a commercial service that was laid into people’s homes.

Today most of the New River is still an open watercourse from its source until it reaches the water reservoirs at Stoke Newington, where its water joins north London’s water supply, and it still accounts for 8 percent of the water supplied. The entire length of the old waterway can be walked by following the New River Path, which
was created in the 1990s. This path follows the open canal until Stoke Newington, after which it follows its underground course to the New River Head. The importance of the New River to the history of London’s water supply is reflected in several street names in this area, which commemorate the canal and its founder, as well as a statue of Hugh Myddleton at Islington Green nearby.

Arcadia Collection:
Water Histories

Further readings:


Related links:

- Borough of Islington walking trails (links to a route following the covered parts of the New River)
  http://www.islington.gov.uk/services/parks-environment/parks/your_parks/greenspace_az/greenspace_n/Pages/new_river.aspx
- Website of the New River Action Group which organizes walks along the river
  http://www.newriver.org.uk

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- http://www.flickr.com/photos/34517490@N00/4099693048/in/set-72157622670402637
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Carry van Lieshout has studied geography at University College Utrecht, and completed a MA in Urban Geography at King’s College London. Currently she is finishing up her PhD research at King’s on London’s water management in the eighteenth century. From October 2011 she will commence the Tawney fellowship of the Economic History Society, studying the private water market in eighteenth- and nineteenth-century London.