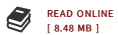




Effects of Low-Impact-Development (Lid) Practices on Streamflow, Runoff Quantity, and Runoff Quality in the Ipswich River Basin, Massachusetts: A Summ (Paperback)

By Marc J Zimmerman

Bibliogov, United States, 2013. Paperback. Condition: New. Language: English. Brand New Book
***** Print on Demand ******.Low-impact-development (LID) approaches are intended to create,
retain, or restore natural hydrologic and water-quality conditions that may be affected by human
alterations. Wide-scale implementation of LID techniques may offer the possibility of improving
conditions in river basins, such as the Ipswich River Basin in Massachusetts, that have run dry during
the summer because of groundwater withdrawals and drought. From 2005 to 2008, the U.S.
Geological Survey, in a cooperative funding agreement with the Massachusetts Department of
Conservation and Recreation, monitored small-scale installations of LID enhancements designed to
diminish the effects of storm runoff on the quantity and quality of surface water and groundwater.



Reviews

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