

Bulletin of Information Volume 21, No. 2



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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 58 pages. Original publisher: Ada, Okla. : U. S. Environmental Protection Agency, Office of Research and Development, National Risk Management Research Laboratory, 2008 LC Number: QH76 . S77 2008 OCLC Number: (OCoLC)496123572 Subject: Stream restoration -- United States. Excerpt: . . . 2. 0 Background Numerous hydrologic, chemical, and ecological benefits watershed, near-stream, and sediment scale GSI. to streams and riparian areas have been associated Boulton et al. described watershed scale GSI as the with near-stream GSI (Boulton et al. , 1998; Cirmo regional perennial ground water flow to the stream and McDonnell, 1997; Hayashi and Rosenberry, 2002; shown in Figure 1. Watershed GSI occurs on the scale of Kasahara and Hill, 2006; Poole et al. , 2006). Often a miles and years and is typically defined as the base flow claim is made that stream restoration can enhance GSI of a stream which is measured by stream gaging. At this and benefit stream function. For example, restoring scale, the ground water is assumed to discharge evenly incised streams in order to reconnect stream channels to to the stream with no variation along its length. As floodplains, may improve near-stream GSI. Interaction this discharge is a function of the watershed hydrologic may also be improved by incorporating permeable setting, including ground water storage characteristics sediments in stream beds and banks in place of low and climate, watershed GSI is typically not targeted and conductivity strata. These changes may increase the is unlikely to be modified in any significant fashion by transport of nutrient laden water into the organic rich stream restoration soil profiles in the floodplain and riparian zones. These Near-stream GSI occurs on the scale of feet and days, nutrients may be utilized by riparian...



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