PRESENTATION OF DATA FOR FACTORS SIGNIFICANT TO YIELD FROM SEVERAL RIVERBANK FILTRATION SYSTEMS IN THE U.S. AND EUROPE

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Abstract: Yield in riverbank filtration (RBF) systems is affected by a variety of factors including the geology, hydraulics, site layout, and operational characteristics of each site. This paper identifies key parameters that affect yield in riverbank filtration systems and presents data for these parameters from RBF sites in the U.S. and Europe.

Key words: Riverbank filtration, RBF, specific capacity