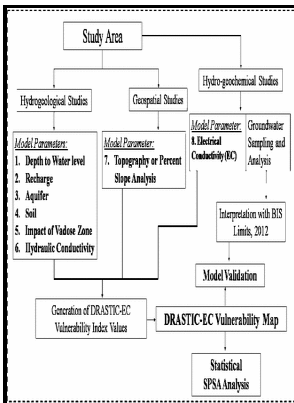


DRASTIC - a standardized system for evaluating ground water pollution potential using hydrogeologic settings

National Water Well Association - DRASTIC: A Standardized System for Evaluating Ground Water Pollution ...



Description: -

-DRASTIC - a standardized system for evaluating ground water pollution potential using hydrogeologic settings

-

NWWA/EPA series DRASTIC - a standardized system for evaluating ground water pollution potential using hydrogeologic settings

Notes: Issued with 11 demonstration county DRASTIC Maps.

This edition was published in 1987



Filesize: 21.106 MB

Tags: #DRASTIC: #A #Standardized #System #for #Evaluating #Ground #Water #Pollution #...

Aller, L., Bennett, T., Lehr, J.H., Petty, R.J. and Hackett, G. (1987) Drastic A Standardized System for Evaluating Groundwater Pollution Potential Using Hydrogeologic Settings. US

It is this latter water table, generally captured by human-powered pumps, that is the subject of this study. Following aquifer vulnerability evaluation, specific land uses and restrictions should be defined locally for each water supply within the wellhead protection areas WHPAs, which are identified by means of the groundwater time of travel TOT.

DRASTIC: A STANDARDIZED SYSTEM FOR EVALUATING GROUND WATER POLLUTION POTENTIAL USING HYDROGEOLOGIC SETTINGS

Description: A methodology is described that will allow the pollution potential of any hydrogeologic setting to be systematically evaluated anywhere in the United States.

DRASTIC : a standardized system for evaluating ground water pollution potential using hydrogeologic settings

It may be available from EPA's National Service Center for Environmental Publications NSCEP and it should be available from the National Technical Information Service NTIS. Environmental Protection Agency, 1985 Orijinalin kaynağı: Ohio Eyalet Üniversitesi Dijital ortama aktarılmış 22 Ağu 2018 Uzunluk 163 sayfa Alıntıyı Dışa Aktar. The data show that the groundwater body is degraded, particularly in the urbanised part of the study area.

DRASTIC : a standardized system for evaluating ground water pollution potential using hydrogeologic settings

The contamination with nitrates at degraded stations is slightly decreasing, while the opposite is true for the nitrate contamination at the less

degraded stations.

Aller, L., Bennett, T., Lehr, J.H., Petty, R.J. and Hackett, G. (1987) Drastic A Standardized System for Evaluating Groundwater Pollution Potential Using Hydrogeologic Settings. US

This report was submitted in partial fulfillment of Contract No.

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