



- VERY SLIGHT** - groundwater aquifers are very well protected and risk of contamination from non-point sources is very low (overall DRASTIC index less than 86).
- SLIGHT** - groundwater aquifers are reasonably well protected, but because one or more of the hydrologic parameters are conducive to contaminant transport, there is a higher level of risk of non-point pollution (overall DRASTIC index from 87 to 112).
- LOW** - groundwater aquifers are somewhat protected, but more than one of the parameters are conducive to contaminant transport (overall DRASTIC index from 113 to 139).
- MODERATE** - groundwater aquifers are somewhat susceptible to contamination because few natural protections exist (overall DRASTIC index from 140 to 175).
- SEVERE** - groundwater aquifers are much more susceptible to contamination due to several hydrologic conditions (overall DRASTIC index from 176 to 200).
- EXTREME** - all hydrologic parameters are conducive to the rapid transport of contamination to the groundwater aquifers (overall DRASTIC index greater than 200).



SCALE 1:500000



KILOMETERS