

## DMW-Drainage Mesh Wells Separation Distance

Safe Drainage Mesh Well siting. Some design provide guidelines for where to install Dmw-Drainage Mesh Wells as part of their permitting process. These guidelines include minimum vertical separation distances between the Rainwater DMW-Drainage Mesh Wells and groundwater, horizontal separation from municipal wells, the amount of pretreatment required, and appropriate land use surrounding a potential DMW-Drainage Mesh Wells. Typically, 3 meters of vertical separation is required between the DMW-Drainage Mesh Wells bottom and the water table, and a vadose zone of sand/gravel and clay is ideal for removing contaminants while still allowing aquifer recharge. Contaminant-rich areas, such as gas stations and many industrial sites, are often unsuitable for DMW-Drainage Mesh Wells installation.

