

Division of Environmental Health P.O. Box 980, Prince Frederick MD 20678 410-535-3922 Fax 410-535-5252

SITE EVALUATION APPLICATION

| A. Property Owner Information | | |
|--|---|--|
| Property Owner: Addre | | Address: |
| Cit | y: State: | Zip code: Day Phone: |
| Email Address: | | Cell Phone: |
| B. Project Location Information | | |
| Premise Address:Town: | | :Tax ID#: |
| Subdivision:Lot: | | Blk:Sec:Map:Parcel: |
| Directions: | | |
| C. Agent/Builder: | | |
| Agent/Builder: Address: | | |
| | | Zip code: Day Phone: |
| Email Address: | | |
| | | |
| En | gineer: Email Address: | Phone: |
| | The applicant hereby certifies and agrees as follows: | D. Description of Proposed Work: |
| 2. 3. 6. | I am the owner of the property or an authorized representative of the owner of the property (documentation required with owners signature). The information provided is accurate. The owner of the property grants the Calvert County Health Department staff the right to enter onto the property at a reasonable time for any reason necessary to conduct or complete a review of this application. This application and the fees paid are sufficient for 1 site evaluation consisting of up to 3 percolation tests to be conducted on the subject property and it is understood that additional fees and applications will be necessary if more than three tests are desired or are necessary. It is the responsibility of the applicant to ensure that the subject property boundaries are staked out on-site by a licensed surveyor prior to percolation testing being conducted. A concept site plan drawn to scale with proposed percolation testing locations, proposed building location, proposed well site, topography and identification of any water wells within 100 feet of the property must be submitted for all proposed construction with the exception of replacement systems. No work will be performed on the above-mentioned property that is not specifically described in thisapplication. | Construction: New Construction: # of site evaluations requested: Remodeling/Addition Existing structure with a failed system Residential Commercial Sewage disposal system: Conventional system (trenches, pits) Conventional system (mound, at-grade) Non-conventional system (BSF, drip, etc) Tank replacement or grease trap only (requires drainfield evaluation) Water Supply: Community water Proposed drilled well Existing drilled well Existing drilled well Other: Usage/flow information: Residential: Square footage of living space: Proposed design flow (gpd): Commercial: Type of businesses and # of units: Square footage: Proposty/building details (check all that apply): The property is located in the critical area The building has a basement Basement sq.ft. of living space There are multiple buildings/dwelling on this property served by water under pressure. Property lines and perc test sites are staked out (mainly fornew construction). Septic installer of choice: |
| Owner's Signature:Date: Agent/ Builder:Date: | | Health Department use only: AP# Paid: Receipt: Received By: Assigned to: |