

Site Evaluation/Design of Large Systems
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"State of Practice" for Large Subsurface Systems Site Evaluations, focusing on mounding and lateral flow analyses. Practitioners actively involved with large on-site wastewater systems shall present their approach to doing these evaluations, from conceptualization, field investigation, modeling to reporting of results, with the focus on what "standards" should be applicable to do these evaluations properly, recognizing there will be differences depending on project size and physiographic region of the State. At least one case study in each region shall be presented, and the State's priorities and concerns with large system site hydraulic assessments shall be presented. It is hoped that this will be the springboard to the creation of a "Manual of Practice" for completing proper Large System Site Evaluations, to be completed over the next year.