Note to Applicant

This study packet will help you prepare for the Onsite Wastewater System Designated Representative Exam.

The exam consists of four parts:

- Part 2: is a pressure distribution and pump design problem
- Part 3 involves determining the loading rate from two actual soil profiles, texturing a known sample of soil for clay percentage, and using the textural triangle to determine textural classification.
- Part 4 is the design, layout, and scale drawing of an onsite wastewater system.

**A minimum of 75% is required to pass each section.** Each part is stand alone. You must pass all four parts within a year’s time (exams are given once a quarter). If you fail to do so, you must start over with all parts of the exam.

Please contact Cole Kitchens, R.S. to register for the exam.

Nicholas.Kitchens@arkansas.gov or 501-837-4095