



2025 Installer Exam Dates and Study Packet

January: 7th Training (ADH – Little Rock)

January 13th Exam (ARWA Lonoke)

February: 18th Exam (ARWA Lonoke)

March: 11th Exam (ARWA Lonoke)

April: 2nd Exam (ARWA Lonoke)

May: 20th Exam (ARWA Lonoke)

June: 17th Exam (ARWA Lonoke)

July: 22nd Exam (ARWA Lonoke)

August: 19th Exam (ARWA Lonoke)

September: 30th Exam (ARWA Lonoke) (Last exam for the year)

Exam starts at 8:30 a.m.

Arkansas Rural Water Association 240 Dee Dee Lane Lonoke, AR 72086

Bring waterproof footwear and a calculator. Cell phones are NOT allowed.

NO ONE WILL BE ADMITTED AFTER 10:00 A.M. ON EXAM DAY

You **DO NOT** have to register for the training or the exam.

Notes are not allowed to use during test. Formula and relevant specification sheets will be provided.

<https://healthy.arkansas.gov/programs-services/public-health-safety/onsite-wastewater/>

If inclement weather is a possibility, call Cole Kitchens at 501-837-4095 the morning of the exam to determine test status

An optional in-person training will be available on January 7th at the Little Rock Central Office auditorium (4815 W Markham St. Little Rock, AR 72205) starting at 8:30 a.m.

Parking and checking in at the front guard station can be time consuming, so please allow plenty of time. There is no need to reserve a seat in this optional training class.

This presentation will be recorded and placed on the ADH website in the installer study packet in lieu of monthly training sessions.

The exam consists of four parts:

- Part 1:** Rules section — 50 multiple-choice questions chosen from the information in the *Arkansas Rules Pertaining to Onsite Wastewater Systems* and Act 402 of 1977.
- Part 2:** Math section — 20 multiple-choice questions. A formula sheet is included in this packet.
- Part 3:** Electrical section — It requires the applicant to wire a control panel, demonstrate the ability to determine correct wire sizes, and select an appropriate pump using a pump curve. (Diagrams and wire sizing charts provided)
- Part 4:** Field section — The applicant must record rod readings/elevations and determine if maximum storage of effluent can be achieved. A tenths grade rod and a laser level are provided.