

## 2025 Installer Exam Dates and Study Packet

January: 7<sup>th</sup> Training (ADH – Little Rock)

January 13th Exam (ARWA Lonoke)

February: 18th Exam (ARWA Lonoke)

March: 11th Exam (ARWA Lonoke)

April: 2<sup>nd</sup> Exam (ARWA Lonoke)

May: 13th Exam (ARWA Lonoke)

June: 17th Exam (ARWA Lonoke)

July: 22<sup>nd</sup> Exam (ARWA Lonoke)

August: 19th Exam (ARWA Lonoke)

September: 30<sup>th</sup> 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 **<u>DO NOT</u>** 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/onsitewastewater/

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 7<sup>th</sup> 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.