





#### SAVE THE DATES!!

# University of Arizona College of Agriculture & Life Sciences Co-sponsored 2020 Onsite Wastewater Education Program Classes:

### NAWT Inspection Training January 27-28

Riverside Resort & Casino - Laughlin, NV

#### **August 27-28**

Holiday Inn - Casa Grande, AZ

### Intro to Design of Onsite Wastewater Treatment Systems April 8-9

Public Works Conference Room B – Prescott, AZ

## Advanced Design of Onsite Wastewater Treatment Systems April 10

Public Works Conference Room B – Prescott, AZ

### Soil & Site Evaluation for Onsite Wastewater Systems March 30-31, & April 1 (3 Days)

University of Arizona at Sierra Vista, Public Meeting Room - Sierra Vista, AZ

October 21-23

**Location TBD** 

For More Information: Contact

Aaron Tevik, 520-621-3691, <a href="mailto:atevik@email.arizona.edu">atevik@email.arizona.edu</a>
Dr. Kitt Farrell-Poe, 520-626-9120, <a href="mailto:kittfp@email.arizona.edu">kittfp@email.arizona.edu</a>
Website: <a href="mailto:http://extension.arizona.edu/onsite-wastewater">http://extension.arizona.edu/onsite-wastewater</a>

#### **NAWT Inspection Training**

Did you know that you are now required to attend an ADEQ-approved course *before* initiating the real estate inspection? Your successful completion of the 2-day ADEQ-approved course and certification test will result in your name being listed as a certified inspector with both NAWT and ADEQ. This list is posted on the NAWT website (<a href="www.nawt.org">www.nawt.org</a>) and visited by property owners and real estate agents engaged in the Arizona Transfer of Property Inspection Program under AAC R18-9-A316. *This course is a pre-requisite for all University of Arizona Onsite Wastewater Treatment courses.* **Other Certification:** This workshop qualifies for 16 professional development hours (PDHs) and 13.5 contact hours for Arizona Registered Sanitarians.

#### **Intro to Design of Onsite Wastewater Treatment Systems**

This is a 2-day course on designing onsite wastewater treatment and dispersal systems using Arizona regulations primarily for gravity distribution and residential applications. A homework assignment will be used to provide practical application of material learned in the workshop. Please bring a calculator and writing implement. **Prerequisite:** All participants will need to have completed both the NAWT Inspection Training & Certification and Soils & Site Evaluation courses. **Other Certification:** This class qualifies for 16 CEU hours for maintaining NAWT certification, 16 Professional Development hours (PDHs), and 16 contact hours for Arizona Registered Sanitarians.

### Advanced Design of Onsite Wastewater Treatment Systems: Topic TBD

This one-day course in advanced design of onsite wastewater treatment systems will cover a topic to be determined. **Prerequisite:** All participants will need to have completed both the NAWT Inspection Training and Soils & Site Evaluation courses. **Other Certification:** This class qualifies for 8 CEU hours for renewing your NAWT certificate.

#### Soil & Site Evaluation for Onsite Wastewater Treatment Systems

This is a 3-day, *ADEQ-approved* course covering soil and site evaluation for onsite wastewater treatment systems. Successful completion of the course completion exam will result in your name being listed as a Registered Soil & Site Evaluator for ADEQ. The course will be conducted both in the classroom and in the field. Topics to be covered include: water movement and acceptance; soil treatment; soil evaluation including description of texture, color, structure, and consistence; and site evaluation procedures. *Prerequisite:* You must have participated in a NAWT Inspection Training & Certification workshop to attend this course. *Other Certification:* This workshop qualifies for 24 professional development hours and for 21.6 hours of contact hours for Arizona Registered Sanitarians.