



**Rainwater harvesting**  
is not just for arid climates...  
there is a growing interest to conserve rainwater and ground water  
supplies and to help manage stormwater in all climates.



The [Mill Creek Watershed Council](#) and [Green City Resources](#) present:

**American Rainwater Catchment Systems Association  
Workshop and Professional Accreditation**



**Friday and Saturday, February 27 and 28**  
151 West Galbraith Road, Cincinnati, OH 45216  
[The Conference Center at Drake](#)

Register Online: <http://arcsa.org/conferences.html>

**Who should attend:**

Architects, Landscape Architects, Landscape Designers and Installers, Engineers and Construction Managers, Municipal/Public Works/Parks and Environmental Professionals, and interested individuals.

For More Information on Rainwater Catchment and to see projects by ARCSA members visit <http://arcsa.org> or ARCSA's [Gallery of Projects](#).

**Workshop Information and Cost:**

The workshop takes place over two days. If you are seeking accreditation, you must attend both days and join ARCSA. Members of the general public who are not seeking accreditation have the option of attending both days or only attending the first day.

The first day is a classroom session; the second day involves hands-on training.

**Friday, February 27; 8:30 am to 5:00 pm**

**Saturday, February 28; 8:30 am to 3:00 pm**

**Friday only: \$50.00 Includes CECs**

**Friday and Saturday: \$250.00, Includes Manual**

**Accreditation: \$400.00 Includes both days, manual, exam, ARCSA membership**

**[Registration is limited - Register online today](#)**

Breakfast, Refreshments and Lunch are included both days

For workshop information: Tara Maddock at Mill Creek Watershed Council of Communities at 563-8800 or [tmaddock@millcreekwatershed.org](mailto:tmaddock@millcreekwatershed.org)

**Rainwater Catchment Systems Accredited Professional:**

**What is ARCSA's accreditation course?**

In the past few years, rainwater catchment has become a popular and sometimes necessary way to augment water supplies. Due to this, ARCSA believes the general public and other trades need a mechanism to evaluate consultants', installers', or vendors' expertise; that is, a way to set a minimum standard of knowledge in the consultant they choose to design their system. To this end, ARCSA is now providing a training process to members to set a minimum level of demonstrated knowledge of rainwater catchment systems. ARCSA has decided to call this process, which is based on the US Green Building Council's process, a Rainwater Catchment Systems Accredited Professional. The purpose of accreditation is to recognize individuals who have demonstrated a competency of general knowledge and experience to provide advice and/or assistance in the use of rainwater capture.