There are many ways to help

ARCSA is primarily funded through individual and business memberships, business sponsorships and fees generated from delivering educational courses, webinars and printed materials. ARCSA’s capacity to fulfill its mission is only limited by the funds its members can raise. You can help ARCSA deliver rainwater-harvesting solutions for the world’s growing water problems.

How can you help?

- **Unrestricted Donations** efficiently and immediately expand ARCSA’s capacity.
- **Monthly Sustainers** facilitate longer-range budgetary and strategic planning.
- **Bequests and Legacy Endowments** provide personal, lasting gifts.
- **Grants** are often targeted contributions that can deliver measurable results.
- **In-kind Donations** can be diverse, such as creating a technical webinar for ARCSA’s growing educational library.
- **Corporate Gifts** publicly identify your business with ARCSA’s mission.
- **Targeted Donations** can pinpoint funding of our manual or other efforts.
- **Volunteers** are the enthusiastic advocates that make it all happen.

San Francisco, CA. LEED Platinum home where rainwater gravity-feeds 100% landscaping (excluding synthetic turf). www.urbanfarmerstore.com; submitted by Jeff Parker.

**Achievements & Activities**

- First national rainwater-harvesting manual
- First national rainwater-harvesting design and installation standard - ARCSA/ASPE/ANSI Standard 63
- Only national rainwater-harvesting accreditation program
- 1,500+ rainwater-harvesting workshops provided
- Members on all continents except Antarctica
- ARCSA leads in development of national rainwater-harvesting standards and codes

Left: Robert Mondavi Institute for Wine and Food Science, University of California, Davis; 180,000 gallons rainwater storage; waterstoragetanksinc.com; photo by HarveyJack; whyo. Right: Tucson, Arizona; 200-gallon rain barrel with rain chain; oasisrainwaterharvesting.com; submitted by Rick Weisberg.

Above, left: Career and Technology Academy, Charleston (SC) County Schools, showing vortex pre-filter. www.rainwaterresources.com; submitted by Denis Rochat.

Left: Mityana, Uganda. 1,000-liter ferrocement tank used solely for hand washing; www.friendlywater.net; submitted by Richard Kayambadde.

New Orleans, LA. 1,000-gallon pillow installed under home in horizontal, wasted space; www.rainwaterpillow.com; submitted by Jim Harrington.