

## Rainwater Harvesting Demonstration Site Description Form

Site Location:

Name: \_\_\_\_\_

Address: \_\_\_\_\_

City, State: \_\_\_\_\_

Zip code: \_\_\_\_\_

GPS Coordinates: \_\_\_\_\_

Type of System: Rain Garden      Soil Storage & Infiltration      Tank Based

Other: \_\_\_\_\_

Size of rain garden or soil storage & infiltration system: \_\_\_\_\_

Catchment:

Catchment Size: \_\_\_\_\_

Catchment/roof Type: \_\_\_\_\_

Gutter and downspout info: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Conveyance System: Wet System      Dry System

Type of Tank: Metal      Fiberglass      Polyethylene      Wood

Other: \_\_\_\_\_

Capacity of Tank: \_\_\_\_\_

Tank base: Concrete base      Sand base      Native soil

Filtration: Screen      First flush diverter/Roof washer      None

Other: \_\_\_\_\_

Water Usage: Landscape      Livestock      Wildlife      Pets      Indoor

Other: \_\_\_\_\_

Public Facility: Yes      No

Cost of System: \_\_\_\_\_

Who sponsored/supported the project? \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Installer/company or product information (as needed): \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
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Description of System: \_\_\_\_\_  
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Pictures of System:

Please send electronic copy of pictures of the site to Justin Mechell or Brent Clayton.