

## INSTALLER LIST

### Constituent Services Worldwide, PBC

**Brian Rodgers:** [brian.rodgers@cswpbc.com](mailto:brian.rodgers@cswpbc.com)  
202-531-7917 | [www.cswpbc.com](http://www.cswpbc.com)

All installations led by Brian Rodgers, rain barrel installation and training director for Green Spaces for DC.

### Minimalist Garden

**Bill Mitchell:** [b@minimalistgarden.com](mailto:b@minimalistgarden.com)  
703-628-0927 | [MinimalistGarden.com](http://MinimalistGarden.com)

Offer Rain Barrel Installation and Care, Natural Space Management, LCF Methods; Professional, Reliable, Low-Cost, Eco-Friendly Environmental Services.

### River Dreaming Group

**Alex Shtogren:** [alex.shtogren@gmail.com](mailto:alex.shtogren@gmail.com)  
202-997-5574

With six years of experience working in the RiverSmart program, we have the technical and procedural know-how to get the job done.

### Greenlight Stormwater Solutions

**Sevynn Sullivan:**  
[sgreenlightlandscaping77@gmail.com](mailto:sgreenlightlandscaping77@gmail.com)  
301-537-1504

Offering rain barrel installation and Maintenance & Landscaping practices

### DC Green Solutions LLC

**Rob Colwell:** [dccgreensolutionsllc@gmail.com](mailto:dccgreensolutionsllc@gmail.com)  
202-621-4563

A commercial and residential contractor trained in rain barrel and rain garden installations.

### Sage Craftsmen, LLC.

**Paul Herron:** [rainbarrel@sagecraftsmen.com](mailto:rainbarrel@sagecraftsmen.com)  
202-403-0909 | [www.sagecraftsmen.com](http://www.sagecraftsmen.com)

At Sage Craftsmen we make homes more comfortable and energy efficient while restoring and maintaining the architecture, ecology, and character of our communities.

### Tactical Landcare

**Patrick Moran:** [patrick@tacticalandcare.com](mailto:patrick@tacticalandcare.com)  
(301) 481-6058

Offers green design and sustainability through landscaping, rain barrels, and maintenance services.

### CityGreen

**Charles Boston:** [citygreendc@gmail.com](mailto:citygreendc@gmail.com)  
202-560-0664

Rain barrel design, installation, repair and maintenance by District of Columbia students.