

November Updates!



CATHOLIC UNIVERSITY:

We recently completed a 1,700 square foot green roof at The Catholic University of America. Located on Aquinus Hall, this modular green roof is the third on campus. The Aquinus roof includes solar panels installed on two-thirds of surface. The vegetated roof will reduce over 22,000 gallons of stormwater runoff each year from polluting our sewers and waterways. Take a peak at our current posting on www.greenroofs.com.



BLOOMINGDALE/ LeDROIT PARK:



In the wake of Hurricane Sandy and other recent heavy rainfall events, DC Greenworks has been selected by DC Water and DDOE to install rain barrels and cisterns in two Washington neighborhoods that have been repeatedly threatened by stormwater backups.

As part of the Mayor's plans to mitigate sewage overflows and flooding in the Bloomingdale and LeDroit Park communities, DC Greenworks began installation earlier this month.

EDUCATION AND TRAINING:

Join us on December 5, 2012 for the Green Walls 101: Introduction to Systems and Design course Presented by Green Roofs for Healthy Cities. Dr. Brad Bass, from the University of Toronto, teaches design and construction best practices for green facades and living walls, as well as the latest research, findings, and benefits. For more information and to register click [here](#).



DC Greenworks extends a sincere thank you for the support We wish you a safe and happy Thanksgiving!

Like what you are reading? Please show your support with a small donation to help us continue our work promoting technologies such as green roofs and rain gardens to clean the water, educate the community, and unlock local economic benefits.

Peter Ensign
Executive Director, DC Greenworks

