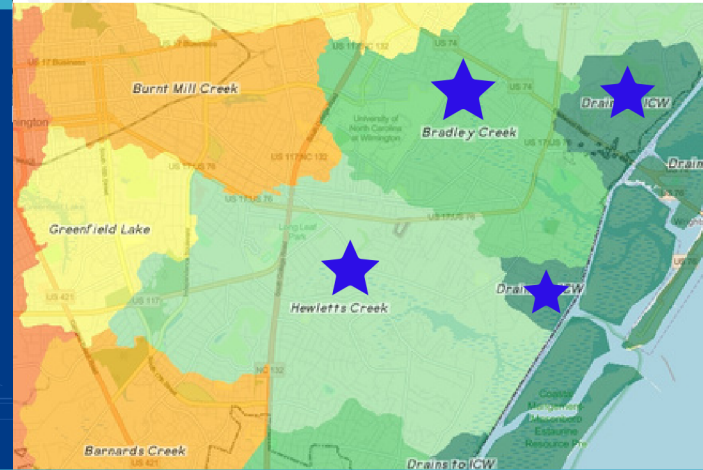




Are you a commercial property or HOA in the Bradley Creek or Hewletts Creek Watersheds?

We can offer funds to install **green infrastructure** practices.

Check your address to see if you're eligible: wilmingtonnc.gov/watershedmap



We are here to help you go above and beyond to help improve water quality in Bradley Creek and Hewletts Creek without breaking the bank.

Receive Up To **\$10,000**

Contact us for an application to get started!

How Does It Work?



Submit all application materials



Site visit & review application



Inspect post-construction & reimburse \$!



Approve site plans & start construction

More Information

healourwaterways@wilmingtonnc.gov

(910) 765-0629

www.healourwaterways.org

Heal Our Waterways Program



209 Coleman Drive | PO Box 1810
Wilmington, NC 28402-1810



www.healourwaterways.org

Green Infrastructure Cost-Share Rebate Program



About Us

The City-led Heal Our Waterways (HOW) Program is committed to finding innovative ways to implement the voluntary Bradley and Hewletts Creeks Watershed Restoration Plan.

With the diversity of **green infrastructure** options available, we are confident that there is at least one solution that will suit your property. We are offering **up to \$10,000 in cost-share rebates** for commercial and HOA properties to retrofit existing infrastructure or incorporate new practices that **go beyond the minimum stormwater requirements**. We will work with you and your contractors to find the best **green infrastructure** fit for you. Funding is first-come, first-served, so apply today to get started!



Why Green Infrastructure?

- ★ Site Resiliency
- ★ Higher Property Value
- ★ Added Green Space
- ★ Water Quality
- ★ Blends Into Site
- ★ Long-Term Savings

Project Types & Funding



1

Bioretention & Infiltration

Best fit for well-drained soils. Includes rain gardens, bioswales, bioretention areas and boxes (like Filterra), and infiltration basins.

\$10 per sq. ft. | Minimum size 100 sq. ft.

2

Constructed Wetlands



Constructed wetlands add habitat, treatment, and beauty to any property. Funds are for each sq. ft. of area greater than the minimum stormwater requirements.

\$10 per sq. ft. | Minimum size 100 sq. ft.

3

Pervious Pavement



If the soils and water table allow, pervious concrete or pavers can provide stormwater management in parking areas.

\$10 per sq. ft. | Minimum size 100 sq. ft.

4

Impervious Area Removal



Have space to remove existing impervious areas and replace with native plants or other permeable materials? We can help!

\$5 per sq. ft. | Minimum size 200 sq. ft.

5

Green Roof



Capture stormwater at the source and maximize your space with a green roof.

\$10 per sq. ft. | Minimum size 250 sq. ft.

6

Rainwater Harvesting



Cisterns, above or below ground, are a great way to slow down runoff and capture free water for non-potable uses.

\$2 per gallon | Minimum size 100 gal