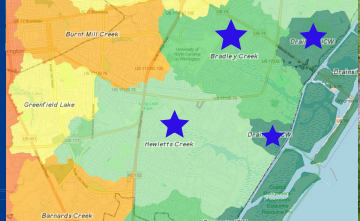


We are here to help you go above and beyond to help improve water quality in Bradley Creek and Hewletts Creek without breaking the bank.

Are you a commercial, mixed use, or HOA property 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



Receive Up To \$10,000

Contact us for an application to get started!

How Does It Work?



Submit all application materials





Inspect postconstruction & 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

HEAL OUR







About Us

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

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 permitted 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	7
★ Higher Property Value	7

★ Added Green Space

★ Water Quality
★ Blends Into Site
★ Long-Term Savings

Project Types & Funding



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.



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.



If the soils and water table allow, pervious concrete or pavers can provide stormwater management in parking areas. **\$10 per sg. ft. | Minimum size 100 sg. ft.**



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.



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

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



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