

LANDSCAPING



CASE STUDIES

Flying Fish Brewing Company, located in Somerdale, NJ, diverts approximately 15% of rainwater from its roof to a rain garden. The rainwater captured percolates back into the ground rather than contributing to erosion of the nearby Cooper Creek. The Brewery's garden also features native plants that attract butterflies, bees and hummingbirds. [Learn More!](#)

EXPLORE

Green Infrastructure
www.nj.gov/dep/gi/

Environmentally
Friendly Yards
www.jerseyyards.org

TIPS

Use native and
drought-
tolerant plants

Adjust
sprinklers to
only water
vegetation

Incorporate
green infrastruc-
ture like
rain gardens

Upgrade to
microirrigation
or drip systems

Reduce or
eliminate
pesticide use

Plant taller
grasses & lawn
substitutes
to support
pollinators



Duke Farms Foundation, located in Hillsborough, NJ, is known for its innovative land stewardship. The 2000+ acre estate exclusively uses natural landscaping to manage stormwater. There are no storm drains or curbs throughout the property; instead, all storm water is washed into bioswales, and infiltrated back into the ground. This returns 4.9 million gallons of rainwater to groundwater annually. [Learn More!](#)

