Martin Luther King Drive Green Infrastructure Information Sheet

Location: ~500 Martin Luther King Drive Jersey City, NJ 07302	Site Use: Public
	Watershed Name: Hudson River
Lead Project Partner:	Targeted Pollutants:
Rutgers Cooperative Extension (RCE) Water Resources Program	total nitrogen (TN), total phosphorus (TP), and total suspended solids (TSS) in surface runoff
Ward:	
F	
Green Infrastructure Description:	Estimated Stormwater Captured and
Tree trenches and porous pavements	Treated Per Year: To be determined

Existing Conditions and Issues:

This site is located along Martin Luther King Drive between Bramhall Avenue and Forrest Street in Jersey City. There is approximately 2,200 square feet of deteriorating sidewalk that will need repair.

Proposed Solution(s):

Sidewalk can be removed and replaced with permeable pavers and tree pits. The Martin Luther King Drive green infrastructure project in is proposed to address the ongoing need for reducing stormwater volumes in Jersey City's combined sewer system.

Potential Partners/Stakeholders:

RCE Water Resources Program, Jersey City Municipal Utilities Authority, City of Jersey City