Examples of Projects That Have Received Section 319 NPS Grants

Federal				
Fiscal Year	Project Name	Applicant	Watershed	Project Description
				The project installed a rain garden that would disconnect the runoff from a parking lot at an elementary
		Southwest		school, and included an educational component to connect students and teachers to the long term use of the
FY19	Green Acres BMPs	Conservation District	Quinnipiac River	rain garden as a resource.
				A water quality monitoring and pollution track-down strategy which focused on indicator bacteria and
	Implementation of WBP			nutrients in the Saugatuck River Watershed. The effort supported pollution load reduction strategies, data
FY19	Saugatuck River Watershed	Earthplace	Saugatuck River	collection on a priority embayment, and Watershed Based Plan (WBP) implementation.
	New Haven Harbor Green		New Haven	This project includes installation of a stormwater infiltration Best Management Practice (BMP) at an
FY21	Infrastructure Collaboration	Save the Sound	Harbor	elementary school, and over 30 residential stormwater retrofits in the New Haven Harbor area.
				The project characterizes nonpoint source (NPS) pollution and identifies bacteria and nutrient loading to
	Scantic River Watershed	Connecticut River		develop a WBP for the Scantic River Watershed. The plan will identify pollution reduction strategies and
FY22	Based Plan Development	Conservancy	Scantic River	identify of locations where these strategies may be implemented to improve water quality.
	Bridgeport Designing &			The project goal is to improve water quality and conduct extensive outreach, including a rain garden training
	Demonstrating Green		Pequonnock	open to the public; community outreach and engagement is intended to reach up to 1,000 residents in the
FY22	Infrastructure	Save the Sound	River	Bridgeport area to provide information and opportunities surrounding green infrastructure.
	Bantam Lake Watershed	White Memorial		This project will design and install several BMPs outlined in the Bantam Lake Watershed Based Plan, including
FY22	BMP Implementation	Foundation	Bantam Lake	bank stabilization, a diversion structure, energy dissipation, and bioretention structures.
	Water Quality BMPs for			The purpose of this project is to (1) develop a NPS BMP guidance document (and any supplemental materials)
	State Beaches and Boat			that can be used at Connecticut state parks to improve water quality and (2) provide specific recommendations
FY22	Launches	UCONN	Statewide	for water quality improvements at 2 selected state parks with swimming and/or boat launch areas.
				This is a priority project in the Farm River WBP, which proposes to implement green infrastructure and
				stormwater BMPs at the Veterans Memorial Hockey Rink, including a riparian buffer planting. By installing
	Farm River East Haven	Southwest		green infrastructure at such a public location, the project increases outreach and awareness potential in the
FY22	Green Infrastructure	Conservation District	Farm River	community of the benefits of the project work.
				This planning and demonstration project will establish a Natchaug River Watershed Advisory Board to increase
	ECCD Natchaug Watershed			capacity in which to pursue and oversee implementation projects to address NPS pollution, including through
FY23	Advisory Board	Conservation District	Natchaug River	the installation of two demonstration BMPs.
	Wequetequock Cove			The project purpose is to implement recommendations from the Anguilla Brook/Inner Wequetequock Cove
	Stormwater BMP	Eastern Connecticut	Wequetequock	WBP, to install a suite of BMPs including bioretention systems, tree filters, and rain gardens. The project will
FY24	Implementation	Conservation District	Cove	also include an outreach and education effort in neighborhoods identified in the WBP.
	Rooster River Water			This Project will restore wetlands, manage invasive species, create a streamside buffer, and manage
	Quality and Climate			stormwater infrastructure in an open space property to improve water quality and enhance climate resiliency
FY24	Resiliency Improvements	Town of Fairfield	Rooster River	in the Rooster River watershed.
		Naugatuck Valley		This project will develop a WBP for the Mad River Watershed which includes identifying NPS pollution
_	Mad River Watershed	Council of		reduction strategies and locations within the watershed where these strategies may be implemented to
FY24	Based Plan Development	Governments	Mad River	improve water quality.
	Broad Brook Agricultural			This project will address agricultural NPS, constructing a silage bunker and free-stall barn with agricultural
Multi-	Waste Management	North Central		waste storage and management facilities to address water quality concerns in the Little River, including excess
Year	Construction	Conservation District	Broad Brook	nitrogen, phosphorus, sediment, and pathogens.
Multi-	Bethel Town Parks	Northwest		NWCD implemented BMPs including five rain gardens, bioswale, weep wall, and riparian buffer in the parks to
Year	Stormwater BMPs	Conservation District	Still River	reduce the impacts of NPS at Bennet Memorial Park and Meckauer Park in Bethel, CT.