

Examples of Projects That Have Received Section 319 NPS Awards

Federal Fiscal Year	Project Name	Applicant	Watershed	Project Description
FY22	Bantam Lake Watershed BMP Implementation	White Memorial Foundation	Bantam Lake	This project designs and installs several BMPs outlined in the Bantam Lake Watershed Based Plan, including bank stabilization, a diversion structure, energy dissipation, and bioretention structures.
FY22	Farm River East Haven Green Infrastructure	Southwest Conservation District	Farm River	This priority project in the Farm River WBP includes implementing green infrastructure and stormwater BMPs at the Veterans Memorial Hockey Rink. By installing green infrastructure at a highly visible public location, the Project increases outreach and awareness potential in the community and highlights benefits of the project work.
FY23	ECCD Natchaug Watershed Advisory Board	Eastern Connecticut Conservation District	Natchaug River	This planning and demonstration project establishes a Natchaug River Watershed Advisory Board to increase capacity in which to pursue and oversee implementation projects to address NPS pollution. This project also includes the installation of two demonstration BMPs.
FY24	Wequetequock Cove Stormwater BMP Implementation	Eastern Connecticut Conservation District	Wequetequock Cove	This Project implements recommendations from the Anguilla Brook/Inner Wequetequock Cove WBP by installing a suite of BMPs including bioretention systems, tree filters, and rain gardens. The project will also includes an outreach and education effort in neighborhoods identified in the WBP.
FY24	Rooster River Water Quality Improvements	Town of Fairfield	Rooster River	This project involves the restoration of wetlands, management of invasive species, creation of a streamside buffer, and management of stormwater infrastructure in an open space property to improve water quality and enhance resiliency in the Rooster River watershed.
FY24	Mad River Watershed Based Plan Development	Naugatuck Valley Council of Governments	Mad River	This project develops a WBP for the Mad River Watershed, which includes identifying NPS pollution reduction strategies and locations within the watershed where these strategies may be implemented to improve water quality.
Multi-Year	Broad Brook Agricultural Waste Management Construction	North Central Conservation District	Broad Brook	This Project addresses agricultural NPS pollution by constructing a waste storage facility and free-stall barn to address water quality concerns in Broad Brook, including excess nitrogen, phosphorus, sediment, and pathogens from agricultural practices.
Multi-Year	Bethel Town Parks Stormwater BMPs	Northwest Conservation District	Still River	This Project implemented BMPs including five rain gardens, bioswale, weep wall, and riparian buffer to reduce the impacts of NPS pollution at Bennet Memorial Park and Meckauer Park in Bethel, CT.