

Project ID	Common Name	PJT YR	Municipality	Project Status	Revised Retrofit	P-red (kg)	Design Status	Est. Const.	Notes
L-CR-803	Lewisboro Town Park	Year 8(2019)	Lewisboro	Construction	Subsurface Infiltration	3.01	100%	Fall 2022	(FAD)
NewC-NCR-801	Courtmeil Rd	Year 8(2019)	New Castle	Construction	Channel Stabilization and Catch basin Inserts	22.67	100%	Fall 2022	Awaiting USACOE Agreement
NS-MU-601	Keeler Lane	Year 6(2017)	North Salem	Construction	Channel Stabilization	31.36	100%	Fall 2022	Installation agreement pending
Y-MU-602	Junior Lake	Year 6(2017)	Yorktown	Construction	Catch Basin Inserts	11.75	100%	Winter 2022	Installation ongoing
Carmel-AM-1000	Marina Drive	Year 10(2021)	Carmel	Design	Catch Basin Inserts	4.71	100%	Fall 2022	Pending installation agreements
Carmel-CF-703	Woodland Trail	Year 7(2018)	Carmel	Design	Channel Stabilization	31.73	60%	Fall 2022	(FAD) Installation agreement pending
Carmel-GL-815	Ridge Rd	Year 8(2019)	Carmel	Design	Catch Basin Inserts	1.14	100%	Fall 2022	(FAD) NYSDOT permit pending
Carmel-GL-915	Lake Gleneida	Year 9(2020)	Carmel	Design	Bio-infiltration	15.96	10%	Winter 2023	(FAD)
C-NC-1000	Walter Panas HS	Year 10(2021)	Cortlandt	Design	Catch Basin Inserts	3.08	100%	TBD	Pending installation date confirmation
C-NC-1001	Croton Ave	Year 10(2021)	Cortlandt	Design	FocalPoint Bioretention	9.3	10%	Spring 2023	Pending potential rework
Kent-BC-830	Rambler Rd	Year 8(2019)	Kent	Design	Catch Basin Inserts	2.18	100%	Fall 2022	(FAD)
Kent-CF-845	Palmer Lake	Year 8(2019)	Kent	Design	TBD	7	30%	Fall 2022	(FAD)
Kent-MB-1000	Longfellow Drive	Year 10(2021)	Kent	Design	Channel Stabilization and Filter Chambers	78.5	30%	Winter 2023	(FAD)
L-CR-1001	Waccabuc Country Club Waterfront	Year 10(2021)	Lewisboro	Design	Bio-infiltration	2.58	10%	Winter 2023	(FAD) Pending 30% Submittal
L-CR-701	Lewisboro Elementary School	Year 7(2018)	Lewisboro	Design	Catch Basin Inserts	1.57	60%	Winter 2022	(FAD) Pending evaluation with KLSD
L-CR-804	Tarry-a-bit Drive	Year 8(2019)	Lewisboro	Design	Channel Stabilization and Bioinfiltration	46.2	30%	Fall 2022	(FAD) Project redesign, updated submittal pending
L-CR-805	Salem Hill Rd	Year 8(2019)	Lewisboro	Design	Catch Basin Inserts	1.73	100%	Fall 2022	(FAD) Retrofit under review
L-MU-1017	Lake Katonah	Year 10(2021)	Lewisboro	Design	Bio-infiltration and channel stabilization	7.1	30%	Winter 2023	30% design submittal pending
NewC-NCR-33A	Burden Preserve	5 (2014)	New Castle	Design	Channel Stabilization	9.43	100%	Fall 2022	Town requested revisions, pending
NewC-NCR-33B	Burden Preserve	5 (2014)	New Castle	Design	Channel Stabilization	4.68	100%	Fall 2022	Town requested revisions, pending
NewC-NCR-601	Sheather Rd	Year 6(2017)	New Castle	Design	Channel Stabilization and Bio-filtration	21.5	0%	Fall 2022	Potential Reimbursement With NewC
PC-MB-1000	John Simpson Road	Year 10(2021)	Putnam County	Design	Bio-Infiltration	7.72	30%	Winter 2023	(FAD)
PR-CR-601	Cross Rd	Year 6(2017)	Pound Ridge	Design	Impervious removal	0.39	90%	Fall 2023	(FAD)

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PW-MB-1000	Lake Dutchess	Year 10(2021)	Town of Pawling	Design	Multiple Retrofits	4.91	10%	Winter 2023	(FAD) Agenda Item #3
S-AM-1015	Woodcrest Terrace	Year 10(2021)	Somers	Design	Channel Stabilization, CB Inserts	25.7	100%	Fall 2022	
S-CF-901	Greenbriar Subdivision	Year 9(2020)	Somers	Design	Filtration Devices	16.33	60%	Winter 2023	(FAD) Under review for design alternatives
SE-DI-701	Southeast Train Station	Year 7(2018)	Southeast	Design	Catch Basin Inserts	4.2	100%	Fall 2022	(FAD) Waiting MTA response
SE-DI-815	Eagle's Ridge Subdivision	Year 8(2019)	Southeast	Design	Channel Stabilization	87.02	30%	Spring 2023	(FAD) Design Proceeding
Y-MU-1001	Northern Westchester Exec. Park	Year 10(2021)	Yorktown	Design	FocalPoint Bioretention	13.53	30%	Winter 2023	Under review for design alternatives
Y-MU-40	Hallocks Mill	5 (2014)	Yorktown	Design	Biofiltration	13.9	10%	Spring 2023	Design proceeding
NS-EB-901	Vails Grove	Year 9(2020)	North Salem	Postponed	Catch Basin Inserts	9.91	100%	Spring 2022	(FAD) Project under review

Legend **Bold Are FAD**

Postponed	Design
Construction	Complete
Concept	Cancelled

Active Project Total	500.79	kg/yr
Total EOHWC P-Reduction	672.82	kg/yr