



Fax: 845-319-6391

1. INTRODUCTION

This Annual Report has been prepared to provide a summary of the completed, current, and upcoming activities, of the East of Hudson Watershed Corporation (EOHWC). This Annual Report also includes limited information about the stormwater retrofit projects (SRPs) completed by the members prior to the formation of EOHWC. It is submitted in fulfillment of the requirements of Part IX.A.5.b of the May 1, 2010, SPDES General Permit for Stormwater Discharges from MS4's (MS4 Permit), as well as Part IX.A.6.f of the January 2024 SPDES General Permit.

The EOHWC was formed on October 19, 2011 under Section 1411 of the New York State Not-For-Profit Corporation Law. The EOHWC is operated for charitable purposes, has received federal tax exemption as a 501(c)(3), and was established to administer, coordinate, and implement the East of Hudson (EOH) regional stormwater retrofit plans. The regional stormwater retrofit plans were developed as a response to the heightened phosphorus removal requirements of the New York State Department of Environmental Conservation (NYSDEC) General Permit GP-0-08-002 Municipal Separate Storm Sewer Systems Permit (MS4 General Permit).

The MS4 General Permit became effective on May 1, 2008; and was replaced by GP-0-10-002 which became effective on May 1, 2010 and expired on April 30, 2015. The GP-0-15-003 permit was issued in April 2015 and became effective on May 1, 2015. GP-0-20-001 was issued April 2020 and became effective on May 1, 2020. Finally, GP-0-25-001 became effective on January 29, 2025.

Throughout this Annual Report, reference is made to Years 1-10 and 11-15.

The EOHWC is a Regional Stormwater Entity (RSE) with 19 members (18 municipalities and one County), operating in 18 municipalities and three Counties in the EOH



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watershed. The EOHWC is governed by a Board of Directors, composed of the chief elected official of each member. The chief elected official may delegate authority to another municipal employee. Each member has passed resolutions to join the EOHWC and authorize implementation of the regional stormwater retrofit plans by the EOHWC on behalf of each member.

2. ORGANIZATION

Daily operations of the EOHWC are completed by the supporting staff. The staff employees for the calendar year 2024 were:

1. Director of Engineering: Kevin Fitzpatrick, P.E.

2. Comptroller: Keith Giguere

3. Office Manager: Linda Matera

4. Watershed Planner: Cory Lapidus, EIT (End date: 8/13/2024)

The Board Members which served through 2024 are:

1. Town of Bedford: Ellen Calves

2. Village of Brewster: James Schoenig

3. Town of Carmel: Michael Cazzari

4. Town of Cortlandt: Richard Becker

5. Town of Kent: Jaime McGlasson

6. Town of Lewisboro: Tony Goncalves

7. Village of Mount Kisco: Gina Picinich

8. Town of New Castle: Lisa Katz

9. Town of North Castle: Michael Schiliro

10. Town of North Salem: Warren Lucas (Treasurer)

11. Town of Patterson: Richard Williams (President)

12. Town of Pawling: James Schmitt

13. Village of Pawling: Lauri Taylor



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14. Putnam County: Mary Ellen O'Dell

15. Town of Putnam Valley: Jacqueline Annabi

16. Town of Pound Ridge: Kevin Hansan

17. Town of Somers: Robert Scorrano (Vice President)

18. Town of Southeast: Tony Hay

19. Town of Yorktown: Ed Lacherman



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3. PURPOSE

The EOHWC was established as a regional stormwater entity under Part IV.B of the MS4 Permit to administer, coordinate and implement the East of Hudson regional stormwater retrofit projects (SRPs) with funding made available by the NYCDEP, Westchester County, and Putnam County. Through the EOHWC, the member municipalities are collectively achieving compliance with their SRP requirements (a.k.a. "bubble compliance"), regardless of the physical location of each retrofit.



Post Construction PC-MB-1000, Infiltration Basin



Bio-infiltration Installation: Y-MU-40

The Year 10 work plan was submitted to and approved by the New York State Department of Environmental Conservation (NYSDEC). The SRPs are phosphorus reducing stormwater retrofit projects designed to attain the ten-year phosphorus removal requirement established by the NYSDEC. Construction contracts for those projects currently in design are expected to be executed between calendar years 2019-2025, depending on several factors including design progress, municipal review and acceptance, and easement negotiations.



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The individual municipalities began stormwater retrofit projects in Year 1 and continued as individual municipalities in Year 2. EOHWC began to manage, administer, and fund stormwater retrofit projects in Year 3; and continued this role through Year 10.

In fulfillment of the January 2024 SPDES Permit for Stormwater Discharge, a work plan showing potential projects for Years 11-15 of the program was submitted in December 2024. This plan has not been approved by NYSDEC at this time, however approval is expected in early 2025. Progress on these projects cannot take place until NYSDEC approves the work.

4. STORMWATER RETROFIT PLAN SUMMARY

The NYSDEC has confirmed and approved the completion of projects totaling 755.84 kg/yr of phosphorus removal. Appendix B provides a full program summary of all

approved projects. The Work Plans covering all years of the program include an excess of 1300 kg/yr of possible reduction. Careful process is applied to select the correct projects to meet the 919.0 kg/yr goal set by the NYSDEC. The completion of all active projects will allow the EOHWC to exceed the NYSDEC requirement, and reach a total of 935 kg/yr. All projects which were actively worked on by the EOHWC during the Calendar Year of 2024 can be found within this section and within Appendix B.



Parking Lot Subsurface Infiltration: L-CR-804

The following nomenclature is used in this Annual Report to describe project status:



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- Cancelled: SRP was cancelled by EOHWC prior to or during design. Typical reasons for cancelling a SRP include: low phosphorus removal, located on private property, site constraints preventing proper design, permitting complexity, and/or cost.
- Postponed: The SRP was submitted to and evaluated by EOHWC. Based on the current program parameters and progress, these projects will be evaluated for inclusion as part of Years 6-10.
- 3. **Complete**: SRP has been constructed however the project has not been completely removed from our tracking system. This occurs when a project still requires stabilizing or outstanding payments remain.
- 4. Closed: The SRP is no longer being tracked by EOHWC for project closeout.

EOHWC Project Summaries

Carmel-AM-1000 (Marina Drive – Year 10) – Located in the Town of Carmel, the proposed SRP includes the installation of catch basin filters throughout a commercial area in the Village of Mahopac. This project is in design and will be completed in early 2025.

Carmel-CF-703 (Woodland Trail – Year 7) – Located in the Town of Carmel, the proposed SRP includes the stabilization of a classified stream. The project is in design and is expected to go to construction in fall of 2025.

Carmel-GL-815 (Ridge Rd – Year 8) – Located in the Town of Carmel, the proposed SRP includes installation of catch basin filters within the Town right-of-way. The project will be installed in early 2025.

Carmel-GL-915 (Lake Gleneida – Year 9) – Located in the Town of Carmel, the proposed SRP includes installation of bio-infiltration chambers within the NYSDOT and Town right-of-way. The project will be installed in 2025.

Kent-MB-1000 (Longfellow Rd – Year 10) – Located in the Town of Kent, the proposed SRP includes the installation of filter chambers within the public right of way and the stabilization of multiple eroded channels on private property. The project is in design and is expected to be constructed in 2025.

L-CR-804 (Tarry-a-bit – Year 8) – Located in the Town of Lewisboro, the proposed SRP includes the stabilization of multiple channels on private property. The project is currently in design and is expected to complete construction in 2025.

L-CR-805 (Salem Hill Road – Year 8) – Located in the Town of Lewisboro, the proposed SRP includes the installation of catch basin filters within town property. The project was completed in early 2024.

L-MU-1001 (Waccabuc Country Club – Year 10) – Located in the Town of Lewisboro, the proposed SRP includes installation of bio-infiltration on municipal property. The project is in design and will be installed in late 2025.



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L-MU-1017 (Lake Katonah – Year 10) – Located in the Town of Lewisboro, the proposed SRP includes installation of bio-infiltration chambers within private property. The project is in design and will be installed in early 2025.

NewC-NCR-601 (Sheather Road – Year 6) – Located in the Town of New Castle, the proposed SRP is for the stabilization of a heavily embankment and installation of bio-infiltration chambers to address water quality. The project is in design and will go to construction in 2025.

NewC-NCR-801 (Courmel Rd – Year 8) – Located in the Town of New Castle, the proposed SRP is for the stabilization of two heavily eroded channels on NYCDEP property, with installation of filter chambers to address water quality. The project was completed in 2024.

NS-MU-601 (Keeler Lane – Year 6) – Located in the Town of North Salem, the project involves the stabilization of a heavily eroded channel across multiple properties. The project was completed in 2024.

PR-CR-601 (Cross Rd – Year 6) – Located in the Town of Pound Ridge, the proposed SRP is for the removal of impervious cover within the right of way. The project is in design and will be constructed in 2025.

PW-MB-1000 (Lake Dutchess – Year 10) – Located in the Town of Pawling, the proposed SRP is for the removal of impervious cover, installation of bio-infiltration, and outfall stabilization within a lakefront community. The project is in design and will be constructed in 2025.

S-AM-1015 (Woodcrest Terrace – Year 10) – Located in the Town of Somers, the project involves the installation of catch basin filters and channel stabilization on private property. The project is in the design phase and construction is estimated to occur in 2025.

S-CF-901 (Greenbriar Subdivision – Year 9) – Located in the Town of Somers, the project involves the installation of filtration chambers within the municipal right of way. The project is in the design phase and construction is estimated to occur in 2025.

Y-MU-40 (Hallock's Mill Rd – Year 5) – Located in the Town of Yorktown, the proposed SRP is for the installation of bio-infiltration and channel stabilization within Town property. The project began construction in 2024 and will be completed in 2025.

Y-MU-1001 (Northern Westchester Executive Park – Year 10) – Located in the Town of Yorktown, the proposed SRP is for the installation of subsurface infiltration within the Town right of way of Strang Blvd. The project has been designed and moved to the Year 11-15 Work Plan.



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5. FUNDING SOURCES AND FINANCIAL SUMMARY

The EOHWC funding has been provided directly or indirectly by the New York City Department of Environmental Protection (NYCDEP). The legal structure of the EOHWC allows transfer of funds from the NYCDEP, Westchester County, and Putnam County to the EOHWC for implementing the SRPs. There are four primary funding sources for the design, permitting, and construction of SRPs:

- 1. NYCDEP from 2010 Water Supply Permit (WSP): \$15.5 million
- 2. NYCDEP from 2007 Filtration Avoidance Determination (FAD): \$4.5 million
- 3. Westchester County from 1997 Memorandum of Agreement (MOA): \$10 million
- 4. Putnam County from 1997 Memorandum of Agreement (MOA): \$8.2 million

The Westchester County MOA funds were transferred to the EOHWC on June 20, 2012. An initial transfer of \$250,000 of the Putnam County MOA funds to the EOHWC was completed in April 2012. A partial transfer (\$7,447,815.35) of the Putnam County MOA funds to the EOHWC was completed on June 15, 2012. The final transfer (\$75,981.11) of the Putnam County MOA funds was transferred to the EOHWC on October 22, 2012. The remainder of the Putnam County MOA funds were used by Putnam County to provide funding for Year 2 stormwater retrofit projects. The transfers were authorized by Intermunicipal Agreements between the County and the municipalities located in each County.

The NYCDEP Funding Agreement was registered on July 18, 2013. According to the Funding Agreement, an initial disbursement of \$10,000,000 was transferred to EOHWC on September 23, 2013, from the Water Supply Permit (WSP) allocation. The FAD funding in the amount of \$4,500,000 was transferred to the EOHWC on March 21, 2014. The remaining WSP funding in the amount of \$5,500,000 was transferred to the EOHWC on August 17, 2015.



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On December 28, 2017, the New York State Department of Health issued the 2017 New York City Filtration Determination which requires, among other things, that NYC DEP: "Execute and register a contract or contract amendment with the EOH Watershed Corporation to provide \$22 million to support the design and construction of stormwater retrofits in the EOH FAD Basins and in basins upstream and hydrologically connected to the Croton Falls Reservoir. A total of \$7 million shall be specifically committed to support stormwater retrofits within EOH FAD basins and \$15 million shall be specifically committed to support stormwater retrofits within the basis upstream and hydrologically connected to the Croton Falls Reservoir or within EOH FAD basins."

On January 18, 2019, a new contract for the above referenced \$22 million was signed between NYC DEP and East of Hudson Watershed Corp. On August 15, 2019, the initial payment of \$15 million was received and deposited to the FAD bank account. \$2.4 million was then transferred to the operating account to reimburse WQIP funds for dollars spent so far on FAD projects from 1/1/2017 through August 15, 2019. Of the \$22 million contracted, the remaining \$7 million will be invoiced to NYC DEP once there are \$7 million in committed (signed) contracts within the four FAD basins.

The WSP and FAD funds are principal funds, bonded by the NYCDEP for capital expenditures. Thus, projects completed using these funds must, at minimum, have a 5-year life span, minimum total project cost of \$35,000, and have begun after January 1, 2011. The MOA funds are interest on funds previously provided by NYCDEP to Putnam and Westchester counties and are only restricted to stormwater retrofit projects in the original County.

In addition, each municipality may seek grants from other sources (e.g. NYSDEC Water Quality Investment Program, Environmental Facilities Corporation, etc.). Grants for stormwater retrofits were awarded to the Town of Bedford, Town of Kent, Town of North Salem, Town of Somers, and Village of Pawling. NYSDEC grants include a match

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requirement by the recipient. EOHWC will reimburse the municipalities for the match component, if requested.

The following tables provide various data describing the EOHWC financial status. The Total Expenditures, based on the four primary expense categories, are shown in Tables 1A and 1B. The expense categories can be generally described as follows:

- 1. **General Administration**: Expenses internal to EOHWC operations, including nonproject expenses (salaries, benefits, travel, office equipment/supplies, computer hardware and software, advertising, utilities, insurance, rent, etc.).
- 2. Project Administration: Expenses internal to EOHWC operations for project expenses (e.g. reviewing design submittals, project designs, coordinating with consultants and/or contractors, project meetings, etc.).
- 3. **Design**: Fees paid by EOHWC to engineering consultants, in accordance with Professional Service Contracts, Task Orders, and/or Change Orders. This may also include reimbursement to municipalities for design fees paid by the municipality, and/or reimbursement to municipalities for the match component of a grant for the design of an acceptable SRP.
- 4. **Construction**: Fees paid by EOHWC to construction contractors, in accordance with an executed Agreement included within the Contract/ Bid Documents, and/or Change Orders. This may also include reimbursement to municipalities for construction costs paid by the municipality.

Table 1A: Total Expenditures (2024)

Expense Type	Amount				
General Administration	\$ 547,249 (20.9%)				
Project Administration	\$ 188,623 (7.2%)				
O&M	\$ 182,710 (7.0%)				
Design	\$ 47,939 (1.8%)				
Construction	\$ 1,648,383 (63.1%)				
TOTAL	\$ 2,614,904				

Table 1B: Total Expenditures (2012 thru 2024)



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Expense Type	Amount
General Administration	\$ 5,840,106 (13.0%)
Project Administration	\$ 1,997,557 (4.5%)
O&M	\$ 1,325,161 (3.0%)
Design	\$ 5,803,381 (12.9%)
Construction	\$ 29,853,243 (66.6%)
TOTAL	\$ 44,819,448

Table 2 includes a summary of the various source funds available to EOHWC for stormwater retrofit projects and lists the total expenses against each source fund. Putnam County funds in the amount of \$4.7 million were used to fund WSP projects above the initial \$10 million received prior to 2015 and were replenished upon receipt of the additional \$5.5 million WSP funding in August 2015.



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Table 2: Fund Summary (2012-2022)

Source Fund	EOHWC Funds	Expenses	Remaining
	Received		
Putnam County MOA	\$7,773,797	(\$6,671,742)	\$1,102,055
Westchester County MOA	\$10,000,000	(\$9,730,345)	\$269,655
DEP Funding Agreement (WSP)	\$15,500,000	(\$15,500,000)	\$0
DEP Funding Agreement (FAD)	\$19,500,000	(\$10,344,240)	\$9,155,760
Non-SRP and Rental Income	\$628,449	(\$473,961)	\$154,488
O&M Bubble Compliance	\$1,324,361	(\$1,324,361)	\$0
Interest Earnings	\$1,687,886	0	\$1,687,886
Adjust for Receivables/Payables		(\$486,910)	(\$486,910)
Totals	\$56,414,493	(\$44,531,559)	\$11,882,934

The target SRP efficiency, based on available funding of \$38.2 million and a phosphorus removal requirement of 459.5 kg, is approximately \$83,000/kg. Based on the project and financial data to date, the approximate average SRP efficiency for SRPs in progress, completed, and/or cancelled as part of the EOHWC program, is \$60,000/kg. The EOHWC will have a surplus of funding available and surpass the 459.6 kg/yr. goal for projects as part of the Year 1-5 Work Plan. This funding was carried over into Years 6-10 to assist in reaching the next phosphorus reduction benchmark and complete the program. All phosphorus reductions past the 5-year goal will be applied to the future of the program.

Funding for all Operations and Maintenance (O&M) activities come from the member municipalities as part of the O&M Agreement accepted by all MS4s. Each MS4 is responsible for their share of O&M costs as defined by the agreement, and no project funding is used for maintenance.



E HWC

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As the Funding Agreement source funds were not available to EOHWC until September 2013, project and administration costs were charged against the Putnam and/or Westchester MOA source funds. Upon receipt of the disbursements from the Funding Agreement, funds previously spent from the Putnam and/or Westchester MOA source funds on eligible expenses were reclassified from the Funding Agreement to the Putnam and/or Westchester MOA source funds.

6. FUTURE WORK

6.1 Completion of the 10-Year Stormwater Retrofit Program

The EOHWC is advancing towards the completion of the 10-Year Stormwater Retrofit Program. There are currently enough projects projected to exceed the phosphorus reduction requirements set by the NYSDEC, and EOHWC will continue to look for the most economical and best environmental impacts moving forward into the next years of the program.

The EOHWC started work on Year 10 of the Stormwater Retrofit Program in the beginning of 2021. This Work Plan will provide the EOHWC with enough projects to reach our goal of 919.2 kg/yr. at the completion of the program. The flexibility of project selection at this junction can allow the EOHWC to concentrate on construction efforts at the conclusion of the program and limit any open design contracts that are pursued.

6.2 **Program Advancement for Years 11-15**

The East of Hudson Watershed Coalition has submitted the Years 11-15 Work Plan to the NYSDEC as of December 31, 2024 in fulfillment of the state requirements. Work on these projects will commence upon approval by the NYSDEC and funding has been made available to the Corporation. It is anticipated that funding will be secured in late 2025.

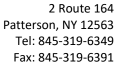
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6.3 Advancement of Engineering and Project Techniques

The EOHWC will continue to explore new techniques and products to further the advancement of the phosphorus reduction program with the NYCDEP and NYSDEC. New approaches may not be limited to product selection but also include expansion of existing site development plans to incorporate a phosphorus reduction element to further advance the pollution reduction initiative.





Appendix A: ABO Budget

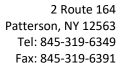


EAST OF HUDSON WATERSHED CORPORATION BUDGET AND FINANCIAL PLAN

DOTO TOUGHT MILE BLOOM GIVEN	2012	2013	2014	2015	Act 2016	ual 2017	2018	2019	2020	2021	Budget 2022	Adopted Budget 2023	Total Since Inception thru 2023
FINANCIAL SOURCES													
NYC DEP	-	\$ 10,000,000	\$ 4,500,000	\$ 5,500,000	-	-	-	\$ 15,000,000	-	-	-	-	\$ 35,000,000
Interest	\$ 23,555	32,757	15,730	6,524	\$ 5,229	\$ 40,271	\$ 96,244	114,895	276,677 \$	33,277	\$ 10,500	\$ 250,000	\$ 905,659
O&M Bubble Compliance	-	-	-	-	64,494	107,341	121,410	151,977	185,610	143,304	225,000	150,000	\$ 1,149,136
Putnam County IDA Rent							1,250	3,000	3,000	3,000	3,000	3,000	\$ 16,250
Putnam/Westchester Funds	17,773,796	-	-	-	-	-	-	-	-	-	-	-	\$ 17,773,796
Non-SRP Fund Reimbursement	-	70,000	-	122,620	-	-	-	-	-	-	-	-	\$ 192,620
TOTAL FINANCIAL SOURCES	\$17,797,351	\$ 10,102,757	\$ 4,515,730	\$ 5,629,144	\$ 69,723	\$ 147,612	\$ 218,904	\$ 15,269,872	465,287 \$	179,581	\$ 238,500	\$ 403,000	\$ 55,037,462
EXPENDITURES													
Compensation (Salaries plus 40	1k Match, Heal		•	•									
Exec Dir/Dir of Engineering		\$ 73,481	91,709	104,885	133,482	135,416	139,341	145,391	140,935	155,463	159,399	151,439	\$ 1,430,942
Project Engineer/Watershed pla	nner		-	64,594	115,904	60,126	-	-	16,328	73,320	75,159	80,912	486,343
Comptroller			30,686	98,712	90,909	92,899	104,275	108,465	106,532	126,651	109,501	119,982	988,613
Accounts Payable Coordinator			3,648	18,334	28,121	28,020	10,270	-	-	-	-	-	88,394
Records Management Coordinate	tor	40.206	3,648	22,578	37,353	36,767	-	-	-	-	-	-	100,347
Office Manager		18,396	60,000	28,620	-	-	44,688	59,808	63,840	77,046	78,987	80,179	511,564
Intern In-house Attorney			67,457					-	-	-	-	6,201	6,201 67,457
Executive Director	105,907	166,043	118,000	-	-	-	-	-	-	-	-	-	389,950
Prior (other staff)	50,260	71,463	118,000				_						121,723
Total Compensation	\$ 156,167	\$ 329,383	\$ 375,148	\$ 337.723	\$ 405.771	\$ 353.229	\$ 298.574	\$ 313.664 \$	327.635	432.480	\$ 423.046	\$ 438.712	\$ 4,191,533
Total compensation	7 130,107	Ų 323,303	γ 3/3,140	Ų 337,723	7 403,771	7 333,223	7 230,374	7 313,004 4	, 327,033 	732,400	7 423,040	ψ 430,71 <u>2</u>	ψ 4,131,333
Project costs including O&M	\$ 1,747,238	\$ 10,341,709	\$ 7,714,170	\$ 2,582,642	\$ 2,122,912	\$ 1,671,886	\$ 2,195,594	\$ 1,193,412 \$	5 2,188,451 \$	947,775	\$ 6,225,000	\$ 6,617,000	\$ 45,547,789
Other Expenditures	\$ 147,017	\$ 164,114	\$ 224,732	\$ 223,538	\$ 188,596	\$ 208,261	\$ 201,199	\$ 202,972	\$ 162,714 \$	177,995	\$ 210,396	\$ 210,396	\$ 2,321,930
TOTAL EXPENDITURES	\$ 2,050,422	\$ 10,835,206	\$ 8,314,050	\$ 3,143,903	\$ 2,717,279	\$ 2,233,376	\$ 2,695,367	\$ 1,710,048 \$	2,678,800 \$	1,558,250	\$ 6,858,442	\$ 7,266,108	\$ 52,061,252

Cumulative excess (deficiency) of financial sources over expenditures

\$ 2,976,210





Appendix B: EOHWC Project Data Sheets for Year 10

Dunain at ID	Carmel-AM-1	000	Plan Year	Year 10(2021)	Status	Construction		
Project ID	Carmei-AM-1	000	Watershed	Amawalk	Ownership	Private		
Project Name	Marina Drive			Municipality	Carmel	County	Putnam	
Site Address	Marina Drive, Carmel		Supervisor	Micho	Michael Cazzari			
Latitude	41.373828	Longitude -73.730765			Field Recon Date	1/1	14/2021	
Site Owner	Multiple Owners							
Site Contact	aultiple Contacts							

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

FEF Retrofit	Catch Basin Inserts					
Revised Retrofit	Catch Basin Inserts					

☐ FAD Connected Basin?

Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removal (kg)		Revised DA (ac.)	Revised P removal (kg)	App'd P-Red by DEC (kg)
10.5	7.84	4.59		7.2	4.71	
EOPCC (Estimate of Probable Construction Costs)				Re	vised Efficiency (\$/kg)	

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	Insite Engineering	Const. Contractor	TBD
Engineer Contact Info	Zac Pearson, P.E.		
Contractor Contact	TBD		

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100% Re	ec'd	Const. Start (est)	Constr End (est)	Const. start (act)	Constr.	End (act)	Rec Docs App'd
1/7/2022	6/13/2022			Ongoing	7/1/2024				
Municipal Installation Agrerement Status			eceive	ed	Private Installa	ation Agreement	Status	Received	
Municipal Reimbursement Date									

General Project Notes

Permit Name	Agency Name

D + ID	Carmel-CF-70	12		Plan Year	Year 7(2018)	Status	Design
Project ID	Carmei-Cr-/ 0	3	Watershed	Croton Falls	Ownership	Private	
Project Name	Woodland Trail			Municipality	Carmel	County	Putnam
Site Address	Woodland Trail				Supervisor	Michael Cazzari	
Latitude	41.429723	Longitude	-73.	675344	Field Recon Date	6/	1/2018
Site Owner	Multiple owners						
Site Contact	Katonah Management Services						

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

FEF Retrofit	Stormfilter, Channel Stabilization
Revised Retrofit	Channel Stabilization

✓ FAD Connected Basin?

Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removal (kg)	Revised DA (ac.	.) Revised P removal (kg)	App'd P-Red by DEC (kg)
33.24	4.2	32.8	83.71	11.73	
EOPCC (Estimate of Probable Construction Costs)			TBD R	Pevised Efficiency (\$/kg)	

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	P&D Consulting Engineers, P.C.	Const. Contractor	TBD				
Engineer Contact Info	ason Pitingaro, 15 Industrial Dr, Middletown, NY 10941, 845-703-8140						
Contractor Contact	TBD						

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100% Rec'd	Const. Start (est)	Constr End (est)	Const. start (act)	Constr. Er	nd (act)	Rec Docs App'd
4/15/2020	12/1/2021	1/23/2023	Spring 2025	9/1/2024				
Municipal Installation Agrerement Status No				Private Installa	ation Agreement	Status N	10	
Municipal Reimbur	sement Date							

General Project Notes

Permit Name	Agency Name
Protection of Waters	NYSDEC

Project ID Carmel-GL-815			Plan Year	Year 8(2019)	Status	Design	
Project ID	Carmei-GL-6	3	Watershed	Glenieda	Ownership	Public/Private	
Project Name	Ridge Rd			Municipality	Carmel	County	Putnam
Site Address	Ridge Rd/Fowler Ave				Supervisor	Micho	iel Cazzari
Latitude	41.426328 Longitude -73.680384				Field Recon Date		
Site Owner	Carmel						
Site Contact	Rich Franzetti, Town of Carmel						

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

FEF Retrofit	Filter Chamber w/Channel St.
Revised Retrofit	Catch Basin Inserts

▼ FAD Connected Basin?

Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removal	(kg)	Revised DA (ac.)	Revised P removal (kg)	App'd P-Red by DEC (kg)
2.39	3.5	1.2		3.5	1.14	
EOPCC (Estimate of Probable Construction Costs)				Re	vised Efficiency (\$/kg)	

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	P&D Consulting Engineers, P.C.	Const. Contractor	TBD			
Engineer Contact Info	lason Pitingaro,15 Industrial Dr, Middletown, NY 10941, 845-703-8140					
Contractor Contact	TBD					

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100%	Rec'd	Const. Start (est)	Constr End (est)	Const. start (act)	Constr.	End (act)	Rec Docs App'd
4/15/2020	6/10/2022			Spring 2025					
Municipal Installation Agrerement Status			Sent		Private Installa	ation Agreement	Status	N/A	
Municipal Reimbur	sement Date								

General Project Notes

Permit Name	Agency Name
NYSDOT Work Permit	NYSDOT

D., . : ID			Plan Year	Year 9(2020)	Status	Design	
Project ID	Carmer-GL-91	3	Watershed	Croton Falls	Ownership	Private	
Project Name	Lake Gleneida			Municipality	Carmel	County	Putnam
Site Address	Gleneida Ave				Supervisor	Micho	ıel Cazzari
Latitude	41.4214	Longitude	-73	3.6788	Field Recon Date		
Site Owner	NYCDEP/NYSDOT, Town of Carmel						
Site Contact	Watthew Castro - NYCDEP						

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

FEF Retrofit	Multiple Retrofits
Revised Retrofit	Rio-infiltration

✓ FAD Connected Basin?

Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removal ((g) Revised DA (ac.)	Revised P removal (kg)	App'd P-Red by DEC (kg)
27.04	24.8	15.96		4.82	
EOPCC (Estimate of Probable Construction Costs)		tion Costs)	Re	vised Efficiency (\$/kg)	

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	Insite Engineering	Const. Contractor	
Engineer Contact Info	Evan Pendleton, EPendleton@insite-eng.com		
Contractor Contact			

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100%	Rec'd	Const. Start (est)	Constr End (est)	Const. start (act)	Constr.	End (act)	Rec Docs App'd
1/16/2023				Spring 2025					
Municipal Installation Agrerement Status			No		Private Installa	ation Agreement S	Status	No	
Municipal Reimbur	sement Date								

General Project Notes

Permit Name	Agency Name

	D			Plan Year	Year 10(2021)	Status	Design	
	Project ID	Keni-Mb-100	O	Watershed	Middle Branch	Ownership	Private	
F	Project Name	Longfellow Drive			Municipality	Kent	County	Putnam
0,	Site Address	Longfellow Dr, Lake Carn	nel, NY 10512			Supervisor		
l	atitude	41.477097	41.477097 Longitude -7			Field Recon Date		
0,	Site Owner	E.S.B.E. LLC						
()	Site Contact	Paul Camarda						

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

FEF Retrofit	Channel Stabilization & Stormfilter
Revised Retrofit	Channel Stabilization and Filter Chambers

✓ FAD Connected Basin?

Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removal (kg)		Revised DA (ad	c.)	Revised P removal (kg)	App'd P-Red by DEC (kg)
88.37	34.3	78.47	78.47			78.5	
EOPCC (Estimate of Probable Construction Costs)			\$	1,500,000	Rev	ised Efficiency (\$/kg)	

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	Insite Engineering	Const. Contractor	
Engineer Contact Info	Jeff Contelmo, P.E.		
Contractor Contact			

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100%	Rec'd	Const. Start (est)	Constr End (est)	Const. start (act)	Constr.	End (act)	Rec Docs App'd
9/1/2022	11/14/2022			Spring 2025					
Municipal Installation Agrerement Status			Sent		Private Installa	ation Agreement	Status	Sent	
Municipal Reimbur	sement Date								

General Project Notes

Permit Name	Agency Name
NYCDEP SWPPP	NYCDEP
NYCDEP CPDP	NYCDEP

Duration at ID			Plan Year	Year 8(2019)	Status	Postponed		
Project ID	L-CK-004		Watershed	Cross River	Ownership	Private		
Project Name	Tarry-a-bit Drive			Municipality	Lewisboro	County	Westchester	
Site Address	Mead St and Tarry a Bit [Or			Supervisor	Tony	Goncalves	
Latitude	41.295247	Longitude -73.593119			Field Recon Date			
Site Owner	Private, Three Lakes Council							
Site Contact	anet Anderson, 3LC							

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

FEF Retrofit	Channel Stabilization, Pocket Wetland
Revised Ret	Channel Stabilization

✓ FAD Connected Basin?

Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removal (kg)	Revised DA (ac.)	Revised P removal (kg)	App'd P-Red by DEC (kg)
54.49	71.16	46.18	67.15	17.6	
EOPCC (Estimate of Probable Construction Costs)			Re	vised Efficiency (\$/kg)	

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	HVEA	Const. Contractor	TBD
Engineer Contact Info	Lora Schilling, P.E.		
Contractor Contact	TBD		

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100% Rec'c	Const. Start (est)	Constr End (est)	Const. start (act)	Constr.	End (act)	Rec Docs App'd
8/23/2021	1/11/2023	2/10/2023	TBD					
Municipal Installati	on Agrerement	Status No		Private Installa	ation Agreement	Status	Sent	
Municipal Reimbursement Date							_	

General Project Notes

Permit Name	Agency Name

	L CD OOF	L CD OOF			Year 8(2019)	Status	Closed	
Project ID	L-CR-805		Watershed	Cross River	Ownership	Public		
Project Name	Salem Hill Rd			Municipality	Lewisboro	County	Westchester	
Site Address	Salem Hill Rd and Me	Salem Hill Rd and Mead St				Tony	Goncalves	
Latitude	41.277197	Longitude	-73	.556635	Field Recon Date			
Site Owner	Town of Lewisboro	Town of Lewisboro						
Site Contact	Tony Goncalves							

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

FEF Retrofit	Chamber Filter			
Revised Retrofit	Catch Basin Inserts			
FAD Connected Rasin?				

✓ FAD Connected Basin?

Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removal (kg		Revised DA (ac.	Revised P removal (kg)	App'd P-Red by DEC (kg)
3	6.7	1.19		10.07	1.73	1.73
EOPCC (Estimate of Probable Construction Costs)				R	evised Efficiency (\$/kg)	

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	Rennia Engineering	Const. Contractor	TBD			
Engineer Contact Info	ich Rennia, 6 Dover Village Plz, Dover Plains, NY 12522 845-877-0555					
Contractor Contact	TBD					

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100% Rec'd		Const. Start (est)	Constr End (est)	Const. start (act)	Constr.	End (act)	Rec Docs App'd
2/27/2020	12/7/2021	6/21/	2022	Fall 2023		10/1/2023	12/2	9/2023	
Municipal Installation Agrerement Status			Yes		Private Installa	ation Agreement	Status	N/A	
Municipal Reimbursement Date								_	

General Project Notes

Permit Name	Agency Name

D ID	L-CR-1001			Plan Year	Year 10(2021)	Status	Design
Project ID				Watershed	Cross River	Ownership	Private
Project Name	Waccabuc Country Club	Waterfront		Municipality	Lewisboro	County	Westchester
Site Address	Perch Bay Road				Supervisor	Tony	Goncalves
Latitude	41.29432	Longitude	-73.	586373	Field Recon Date		
Site Owner	Waccabuc Country Club						
Site Contact	John Assuma						

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

FEF Retrofit	Bio-infiltration
Revised Retrofit	Bio-infiltration

✓ FAD Connected Basin?

Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removal (kg	Revised DA (ac.)	Revised P removal (kg)	App'd P-Red by DEC (kg)
2.58	4.85	2.58	4.85	1.42	
EOPCC (Estimate of Probable Construction Costs)			Re	vised Efficiency (\$/kg)	

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	Insite Engineering	Const. Contractor	
Engineer Contact Info	Zac Pearson, P.E.		
Contractor Contact			

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100% Rec'd	Const. Start (est)	Constr End (est)	Const. start (act)	Constr. End (act) Rec Docs App'd
2/21/2023	10/1/2023		Winter 2025				
Municipal Installati	Status Sent		Private Installa	ation Agreement	Status Sent		
Municipal Reimbur	sement Date						

General Project Notes

Permit Name	Agency Name

D ID	L-MU-1017			Plan Year	Year 10(2021)	Status	Construction
Project ID				Watershed	Muscoot	Ownership	Private
Project Name	Lake Katonah			Municipality	Lewisboro	County	Westchester
Site Address	78 Upper Lake Shore Dri	ve			Supervisor	Tony	Goncalves
Latitude	41.285214	Longitude -73.6528			Field Recon Date	6/	1/2021
Site Owner	Adam and Cheryl Neuburger						
Site Contact	Cheryl Neuburger						

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

F	EF Retrofit	Bio-infiltration and channel stabilization
F	Revised Retrofit	Bio-retention

☐ FAD Connected Basin?

Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removal	(kg)	Revised DA (ac.)	Revised P removal (kg)	App'd P-Red by DEC (kg)
7.1	13.29	7.1		13.29	4.5	
EOPCC (Estimate of Probable Construction Costs)				Re	vised Efficiency (\$/kg)	

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	Insite Engineering	Const. Contractor	
Engineer Contact Info	Zac Pearson, PE		
Contractor Contact			

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100%	Rec'd	Const. Start (est)	Constr End (est)	Const. start (act)	Constr.	End (act)	Rec Docs App'd
11/23/2022		7/7/2	2023	Ongoing					
Municipal Installation Agrerement Status					Private Installe	ation Agreement	Status		
Municipal Reimbursement Date								-	

General Project Notes

Permit Name	Agency Name

D: ID	NewC-NCR-	401	Plan Year	Year 6(2017)	Status	Postponed		
Project ID	inewc-inck-	-601	Watershed	New Croton	Ownership	Public		
Project Name	Sheather Rd			Municipality	New Castle	County	Westchester	
Site Address	Burden Preserve				Supervisor	ŀ	vy Pool	
Latitude	41.175449	Longitude	-73	.725081	Field Recon Date			
Site Owner	Town of New Castle	Town of New Castle						
Site Contact	Sabrina Charney-Hull,	abrina Charney-Hull, 914-238-4771						

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

FEF Retrofit	Bank Stabilization
Revised Retrofit	Channel Stabilization and Bio-filtration

☐ FAD Connected Basin?

	Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removal	(kg)	Revised DA (ac)	Revised P removal (kg)	App'd P-Red by DEC (kg)
	25		25				8.6	
EOPCC (Estimate of Probable Construction Costs)					TBD R	Rev	ised Efficiency (\$/kg)	

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	Tectonic Engineering	Const. Contractor	
Engineer Contact Info			
Contractor Contact			

SIGNIFICANT PROJECT MILESTONE DATES

	Initial Eval Rec'd	60% Rec'd	100%	Rec'd	Const. Start (est)	Constr End (est)	Const. start (act)	Constr.	End (act)	Rec Docs App'd
					TBD					
Municipal Installation Agrerement Status			Status	No		Private Installa	ation Agreement	Status	N/A	
Municipal Reimbursement Date										

General Project Notes

Potential municpal reimbursement with New Castle in coordination with a public works project

1/2024, Project will move forward as bank stabilization by the Town. EOHWC will install water-quality treatment for the drainage area at a later date, with NYSDEC approval

Permit Name	Agency Name

D	Project ID NewC-NCR-801		Plan Year	Year 8(2019)	Status	Closed
Project ID	NewC-NCR-601	ew C-11 CK-00 1			Ownership	Private
Project Name	Courtmel Rd		Municipality	New Castle	County	Westchester
Site Address	24 Courtmel Rd			Supervisor	ly	y Pool
Latitude	41.210627 Longitude	-73.	741152	Field Recon Date		
Site Owner	NYCDEP					
Site Contact	Matt Castro, NYCDEP					

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

	FEF Retrofit	Channel Stabilization
Revised Retrofit Channel Stabilization and Catch basin Inserts	Revised Retrofit	Channel Stabilization and Catch basin Inserts

☐ FAD Connected Basin?

	Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removal	l (kg)	Revised DA (ac.)	Revised P removal (kg)	App'd P-Red by DEC (kg)
	7.42	9.12	4.97			22.67	26.29
EOPCC (Estimate of Probable Construction Costs)					Rev	vised Efficiency (\$/kg)	

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	Hudson Engineering	Const. Contractor	ConTech Construction Technolog
Engineer Contact Info	Michael Stein, Hudson Eng., 55 S. Broadway, Tarrytown,	NY 10591, 914-909-0	0420
Contractor Contact	TBD		

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100%	Rec'd	Const. Start (est)	Constr End (est)	Const. start (act)	Constr.	End (act)	Rec Docs App'd
8/19/2019	12/31/2020	7/5/2	2022	Ongoing		12/20/2022			
Municipal Installation Agrerement Status			No		Private Installa	ation Agreement	Status	No	
Municipal Reimbursement Date								_	

General Project Notes

Permit Name	Agency Name
LUP	NYCDEP

	Project ID NS-MU-601				Plan Year	Year 6(2017)	Status	Closed
	Project ID	olect ID 143-1410-80 I			Watershed	Titicus	Ownership	Private
I	Project Name	Keeler Lane			Municipality	North Salem	County	Westchester
	Site Address	Multiple addresses				Supervisor	Wa	rren Lucas
Ī	Latitude	41.327277	Longitude	-73.	.568831	Field Recon Date		
(Site Owner	Multiple owners						
,	Site Contact	Warren Lucas						

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

FEF Retrofit	Channel Stabilization
Revised Retrofit	Channel Stabilization
	FAD Connected Basin?

Proposed P-Load (kg)	FEF DA (ac.)	FEF P Remove	al (kg)	Revised DA (ac	c.)	Revised P removal (kg)	App'd P-Red by DEC (kg)
6.1	25.1	3.7				31.36	39.75
EOPCC (Estimate of Pro	obable Construc	tion Costs)		TBD I	Rev	ised Efficiency (\$/kg)	

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	Insite Engineering	Const. Contractor	Coyle Construction Ind.
Engineer Contact Info	Jeff Contelmo, 3 Garrett PI, Carmel Hamlet, NY 10512,	845-225-9690	
Contractor Contact	TBD		

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100% R	ec'd	Const. Start (est)	Constr End (est)	Const. start (act)	Constr.	End (act)	Rec Docs App'd
10/15/2019	10/7/2021	4/12/20	022	Ongoing		4/1/2023	4/1,	/2024	
Municipal Installati	on Agrerement	Status N	10		Private Installa	ation Agreement	Status	No	
Municipal Reimbur	sement Date							-	

General Project Notes

3.29.17- Engineering Evaluation Draft

Permit Name	Agency Name

D + ID	PR-CR-601			Plan Year	Year 6(2017)	Status	Construction
Project ID	PK-CK-001		Watershed	Cross River	Ownership	Public	
Project Name	Cross Rd			Municipality	Pound Ridge	County	Westchester
Site Address	Cross Rd and Route 121	Cross Rd and Route 121				Kev	n Hansan
Latitude	41.256075	Longitude	-73.	562923	Field Recon Date		
Site Owner	Municipal						
Site Contact	Town of Pound Ridge						

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

FEF Retrofit	Bank Stabilization
Revised Retrofit	Impervious removal

✓ FAD Connected Basin?

Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removal (kg)	Revised DA (ac	c.)	Revised P removal (kg)	App'd P-Red by DEC (kg)
1.76	5.78	2.4				0.39	
EOPCC (Estimate of Pro	bable Construc	tion Costs)		TBD F	Rev	ised Efficiency (\$/kg)	

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	HVEA	Const. Contractor	TBD
Engineer Contact Info	Matthew Sorrell, HVEA, 560 NY-52, Suite 201, Beacon, 1	NY 12508 845-838-36	000
Contractor Contact	TBD		

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100% F	Rec'd	Const. Start (est)	Constr End (est)	Const. start (act)	Constr.	End (act)	Rec Docs App'd
	10/13/2020			Ongoing					
Municipal Installati	on Agrerement	Status	No		Private Install	ation Agreement	Status	No	
Municipal Reimbur	sement Date								

General Project Notes

Permit Name	Agency Name

D ID	PW-MB-1000			Plan Year	Year 10(2021)	Status	Design
Project ID	rolect ID P W-WID-1000			Watershed	Middle Branch	Ownership	Private
Project Name	Lake Dutchess			Municipality	Town of Pawling	County	Dutchess
Site Address	Dutchess Dr, Pawling, NY	Dutchess Dr, Pawling, NY 12531					
Latitude	41.520428	Longitude	-73.	670171	Field Recon Date	9/1	5/2021
Site Owner	Multiple Owners						
Site Contact	Multiple Contacts						

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

FEF Retrofit	Multiple Retrofits
Revised Retrofit	Multiple Retrofits

✓ FAD Connected Basin?

Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removal	(kg)	Revised DA (ac.)	.)	Revised P removal (kg)	App'd P-Red by DEC (kg)
4.91	50.5	4.91				1.62	
EOPCC (Estimate of Probable Construction Costs)				R	Revi	ised Efficiency (\$/kg)	

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	HVEA	Const. Contractor	
Engineer Contact Info	Lora Schilling, Emma Chilton		
Contractor Contact			

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100% R	ec'd	Const. Start (est)	Constr End (est)	Const. start (act)	Constr.	End (act)	Rec Docs App'd
10/1/2023				Winter 2025					
Municipal Installation Agrerement Status		Status			Private Installa	ation Agreement	Status		
Municipal Reimbur	sement Date								

General Project Notes

12/1/2023, managing title requirements for the private road and impact to private property

Permit Name	Agency Name

Dunain at ID	Project ID S-AM-1015		Plan Year	Year 10(2021)	Status	Design	
Project ID			Watershed	Amawalk	Ownership	Private	
Project Name	Woodcrest Terrace			Municipality	Somers	County	Westchester
Site Address	110 Woodcrest Terrace	e, Amawalk, NY 1	0501		Supervisor	Robe	rt Scannaro
Latitude	41.297136	Longitude	-73	.755189	Field Recon Date	10/	20/2020
Site Owner	Multiple Owners						
Site Contact	Multiple						

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

FEF Retrofit	Channel Stabilization and CB Insert
Revised Retrofit	Channel Stabilization, CB Inserts

☐ FAD Connected Basin?

Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removal	(kg)	Revised DA (ac.)	Revised P remov	val (kg)	App'd P-Red by DEC (kg)
9.29	6.59	7.56	7.56 15.1		8.81		
EOPCC (Estimate of Probable Construction Costs)				Re	evised Efficiency (\$	/kg)	

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	P&D Consulting Engineers, P.C.	Const. Contractor	TBD
Engineer Contact Info	Jason Pitingaro, 15 Industrial Drive, Middletown, NY 109	241	
Contractor Contact			

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100% Re	ec'd	Const. Start (est)	Constr End (est)	Const. start (act)	Constr.	End (act)	Rec Docs App'd
9/15/2021	1/26/2022			Fall 2024					
Municipal Installati	on Agrerement	Status Se	ent		Private Installa	ation Agreement	Status	Sent	
Municipal Reimbur	sement Date							_	

General Project Notes

Permit Name	Agency Name

D ID			Plan Year	Year 9(2020)	Status	Design
Project ID	3-CF-901	Watershed	Croton Falls	Ownership	Private	
Project Name	Greenbriar Subdivision		Municipality	Somers	County	Westchester
Site Address	64 Green Briar Dr, Somers, NY 10589			Supervisor	Robe	rt Scorrano
Latitude	Longitude			Field Recon Date		
Site Owner	Greenbriar HOA					
Site Contact	Town of Somers					

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

FEF Retrofit	Catch Basin Inserts
Revised Retrofit	Filter Chambers

▼ FAD Connected Basin?

Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removal (kg)		Revised DA (ac.)	Revised P removal (kg)	App'd P-Red by DEC (kg)
17.75	29.16	8.87 7.629		14.4		
EOPCC (Estimate of Probable Construction Costs)			Re	evised Efficiency (\$/kg)		

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	P&D Consulting Engineers, P.C.	Const. Contractor	
Engineer Contact Info	Jason Pitingaro,15 Industrial Dr, Middletown, NY 10941,	845-703-8140	
Contractor Contact			

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100%	Rec'd	Const. Start (est)	Constr End	(est)	Const. start (act)	Constr.	End (act)	Rec Docs App'd
3/12/2021	2/16/2022			Winter 2025						
Municipal Installation Agrerement Status		Status	No		Private li	nstall	ation Agreement	Status	No	
Municipal Reimbursement Date										

General Project Notes

Permit Name	Agency Name



Project ID Y-MU-40		Plan Year	Year 5 (2014)	Status	Construction		
Project ID	1-1410-40		Watershed	Muscoot	Ownership	Public	
Project Name	Hallocks Mill			Municipality	Yorktown	County	Westchester
Site Address	Saw Mill River Rd/Ridge	St/Hallocks Mill	Rd		Supervisor	Edward	Lachterman
Latitude	41.281868	Longitude	-73.	781627	Field Recon Date	10/	10/2012
Site Owner	Town of Yorktown						
Site Contact	Town of Yorktown						

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

FEF Retrofit	Wet Pond
Revised Retrofit	Biofiltration & Channel Stabilization

☐ FAD Connected Basin?

Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removal (kç	g) Revised DA (ac	c.) Revised P removal (kg) App'd P-Red by DEC (kg)
27.03	60.9	14.87	59.87	30.4	
EOPCC (Estimate of Pro	bable Construc	tion Costs)	TBD F	Revised Efficiency (\$/kg)	N/A

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	HVEA	Const. Contractor	Coyle Construction
Engineer Contact Info	Lora Schilling		
Contractor Contact			

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100%	Rec'd	Const. Start (est)	Constr End (est)	Const. start (act)	Constr.	End (act)	Rec Docs App'd
1/27/2023				Ongoing						
Municipal Installation Agrerement Status			Receive	ed	Private Ins	tallo	ation Agreement	Status	N/A	
Municipal Reimbur	sement Date								_	

General Project Notes

Originally part of Year 4 Workplan, postponed to Year 5, reintroduced in 2022 as FocalPoint and channel stabilization USACOE Funding for construction

Permit Name	Agency Name

Project ID Y-MU-1001		Plan Year	Year 10(2021)	Status	Postponed		
Project ID	1-1410-1001		Watershed	Muscoot	Ownership	Private	
Project Name	Northern Westchester E	xec. Park		Municipality	Yorktown	County	Westchester
Site Address	2651 Strang Blvd, York	town			Supervisor	Thor	nas Diana
Latitude	41.295333	Longitude	-73	.818889	Field Recon Date	2/	10/2021
Site Owner	Town of Yorktown						
Site Contact							

RETROFIT AND PHOSPHORUS LOADING/REDUCTION INFORMATION

FEF Retrofit	Focalpoint Bioretention
Revised Retrofit	Subsurface infiltration
	FAD Connected Basin?

Proposed P-Load (kg)	FEF DA (ac.)	FEF P Removo	ıl (kg)	Revised DA (ac.)	Revised P removal (kg)	App'd P-Red by DEC (kg)
20.82	12.21	13.53			19.2	
EOPCC (Estimate of Probable Construction Costs)				Re	vised Efficiency (\$/kg)	

DESIGN AND CONSTRUCTION INFORMATION

Design Engineer	HVEA	Const. Contractor	
Engineer Contact Info	Lora Schilling, Jillian Darcy		
Contractor Contact			

SIGNIFICANT PROJECT MILESTONE DATES

Initial Eval Rec'd	60% Rec'd	100%	Rec'd	Const. Start (est)	Constr End (est)	Const. start (act)	Constr.	End (act)	Rec Docs App'd
	8/15/2023	1/2/2	2024	TBD					
Municipal Installation Agrerement Status			Private Installation Agreement Status						
Municipal Reimbursement Date								_	

General Project Notes

Permit Name	Agency Name