MS4 Annual Report Cover Page

MCC form for period ending March 9, 2 0 2 2

This	cover	page	must be	completed	by the	e report	preparer.
Join	t repo	rts rec	uire onl	y one cove	r page		1 1

SPDES ID

N Y R 2 0 A 1 8 1

Choose one:

This report is being submitted on behalf of an individual MS4.

Fill in SPDES ID in upper right hand corner.

Nar	ne	of N	1S4																		
T	0	W	N	0	F	C	0	R	T	L	A	N	D	T							

OR

This report is being submitted on behalf of a Single Entity

(Per Part II.E of GP-0-10-002)

				1 1	1 1	 		
		1 1 1						
	1 1		1				11 91	

OR

This is a joint report being submitted on behalf of a coalition.

Provide SPDES ID of each permitted MS4 included in this report. Use page 2 if needed.

++-							
			++	++			4
		1 1 1				I = I - II	

				_							\perp				
SP	DE!	SID		-				SP	DES	SID					
N	Y	R	2	0	A			N	Y	R	2	0	A		
SP	DES	S ID		_			_	SPI	DES	D				-	
N	Y	R	2	0	A			N	Y	R	2	0	A		I
SPI	DES	ID						SPI	DES	D					+
N	Y	R	2	0	A			N	Y	R	2	0	А		Ī
SPI	DES	D					_	SPI	ES	ID					1
N	Ÿ	R	2	0	A			N	Y	R	2	0	A		Ī
SPI	DES	ID						SPL	ES	ID					1
N	Y	R	2	0	A			N	Y	R	2	0	Α		Γ
SPI	DES	ID	_			,		SPL	ES	ID					_

N Y R 2 0 A

SP	DE:	SID)			
N	Y	R	2	0	A	
SP	DES					
N	Y	R	2	0	A	
SPI	DES	S ID		_		
N	Y	R	2	0	A	
SPI	DES	D				
N	Y	R	2	0	A	
SPI	DES	ID				
N	Y	R	2	0	A	
SPI	ES	ID				
N	Y	R	2	0	A	
	_		_			

N Y R 2 0 A

MS4 Annual Report Cover Page

MCC form for period ending March 9, 2 0 2 2

Provide SPDES ID of each permitted MS4 included in this report.

SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 O A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 O A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 O A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	NYR20A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	NYR20A	NYR20A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 O A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	NYR20A	NYR20A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 O A	NYR20A	NYR20A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	NYR20A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 O A	N Y R 2 0 A	NYR20A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 O A	N Y R 2 O A	NYR20A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 O A	NYR20A	N Y R 2 O A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 O A	N Y R 2 O A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 O A	N Y R 2 O A

MCC form for period ending March 9, 2 0 2 2

	SPDES ID
Name of MS4 TOWN OF CORTLANDT	N Y R 2 0 A 1 8 1
Each MS4 must submit an MCC form.	
Section 1 - MCC Identification Page	
section 1 who e furnished that I age	
Indicate whether this MCC form is being submitted to certify endorsement	or acceptance of:
An Annual Report for a single MS4	-
O A Single Entity (Per Part II.E of GP-0-10-002)	•
○ A Joint Report	
Joint reports may be submitted by permittees with legally bin	iding agreements.
If Joint Report, enter coalition name:	

MCC form for period ending March 9, 2 0 2 2

		 SPI	DES	ID						
Name of MS4	TOWN OF CORTLANDT	N	Y	R	2	0	A	1	8	1

Section 2 - Contact Information

Important Instructions - Please Read

Contact information must be provided for <u>each</u> of the following positions as indicated below:

- 1. Principal Executive Officer, Chief Elected Official or other qualified individual (per GP-0-08-002 Part VI.J).
- 2. Duly Authorized Representative (Information for this contact must only be submitted if a Duly Authorized Representative is signing this form)
- 3. The Local Stormwater Public Contact (required per GP-0-08-002 Part VII.A.2.c & Part VIII.A.2.c).
- 4. The Stormwater Management Program (SWMP) Coordinator (Individual responsible for coordination/implementation of SWMP).
- 5. Report Preparer (Consultants may provide company name in the space provided).

A separate sheet must be submitted for each position listed above unless more than one position is filled by the same individual. If one individual fills multiple roles, provide the contact information once and check all positions that apply to that individual.

If a new Duly Authorized Representative is signing this report, their contact information must be provided and a signature authorization form, signed by the Principal Executive Officer or Chief Elected Official must be attached.

For each contact, select all that apply:

- Principal Executive Officer/Chief Elected Official
- O Duly Authorized Representative
- O Local Stormwater Public Contact
- O Stormwater Management Program (SWMP) Coordinator
- O Report Preparer

Firs	st N	ame	,				,		4-							М	<u>_</u>	La	st N	ame	•											
R	I	C	Н	A	R	D										Н		В	E	C	K	E	R									
Titl	е														9																	
T	0	W	N		S	U	P	E	R	V	I	S	0	R																		1
Add	dres	S							-									-												_	-	J
1		н	E	A	D	Y		S	Т	R	E	E	Т																			1
Cit	y																			S	tate		Zip)								1
С	0	R	Т	Ļ	A	N	D	Т		M	A	N	0	R						1	И.	Y	1	0	5	6	7	-				7
eМa	ail																	-		L				-	-	-		J:	 			
R	I	С	Н	A	R	D	В	@	Т	0	W	N	0	F	С	0	R	Т	L	A	N	D	Т		С	0	М					1
Pho	ne																	Cou	inty											-	1	-
(9	1	4)	7	3	4	-	1	0	0	2						W	Ε	s	Т	С	Н	E	S	Т	Е	R				1

MCC form for period ending March 9, 2 0 2 2

			SPI	DES	ID						
Name of MS4	TOWN OF CORTLANDT	·	N	Y	R	2	0	A	1	8	1

Section 2 - Contact Information

Important Instructions - Please Read

Contact information must be provided for <u>each</u> of the following positions as indicated below:

- 1. Principal Executive Officer, Chief Elected Official or other qualified individual (per GP-0-08-002 Part VI.J).
- 2. Duly Authorized Representative (Information for this contact must only be submitted if a Duly Authorized Representative is signing this form)
- 3. The Local Stormwater Public Contact (required per GP-0-08-002 Part VII.A.2.c & Part VIII.A.2.c).
- 4. The Stormwater Management Program (SWMP) Coordinator (Individual responsible for coordination/implementation of SWMP).
- 5. Report Preparer (Consultants may provide company name in the space provided).

A separate sheet must be submitted for each position listed above unless more than one position is filled by the same individual. If one individual fills multiple roles, provide the contact information once and check all positions that apply to that individual.

If a new Duly Authorized Representative is signing this report, their contact information must be provided and a signature authorization form, signed by the Principal Executive Officer or Chief Elected Official must be attached.

For each contact, select all that apply:

- O Principal Executive Officer/Chief Elected Official
- O Duly Authorized Representative
- Local Stormwater Public Contact
- Stormwater Management Program (SWMP) Coordinator
- Report Preparer

Firs	t N	ame														MI		Las	st N	ame	,										
M	Ι	C	Н	A	Ε	L												P	R	E	Z	I	O	s	I						
Title	е														7.		_														
D	Ï	R	E	С	Т	0	R		0	F		Т	Ε	С	N	I	С	A	L		S	E	R	V	I	С	Ε	S			
Add	lres	s																												_	
Т	0	W	N		Н	A	L	L		-		1		Н	Е	Α	D	Y		S	Т										
City	,												Ħ							S	tate		Zir)							=======================================
C	0	R	Т	L	Α	N	D	Т		M	A _.	N	0	R						1	И.	Y	1	.0	5	6	7	-			
eMa	uil																														
M	I	С	Н	А	Ε	L	P	@	Т	0	W	N	0	F	C	O	R	Т	L	Α	N	D	Т		С	0	M				
Pho	ne																	Cot	inty										-	_	-4:
(9	1	4)	7	3	4	-	1	0	6	0						W	Ε	s	Т	C	Н	Ε	S	Т	E	R			

MCC form for period ending March 9, 2 0 2 2

		SPDI	SI)					
Name of MS4	TOWN OF CORTLANDT	N	r R	2	0	A	1	8	1

Section 4 - Certification Statement

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

This form must be signed by either a principal executive officer or ranking elected official, or duly authorized representative of that person as described in GP-0-08-002 Part VI.J.

First Name R I C H A R D	MI H	Last Name B E C K E R
Title (Clearly print title of individual signing report)		
T O W N S U P E R V I S O R		
Signature C. challt. Section		Date 05/24/2022

Send completed form and any attachments to the DEC Central Office at:

MS4 Permit Coordinator Division of Water 4th Floor 625 Broadway Albany, New York 12233-3505

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

SPDES ID

Name of MS4/Coalitic	TOWN OF	CORTLANDT				NY	R 2 0 A 1	. 8 1
			Water	Quality	Trends			121
The information in	this section	n is being re	ported (c	heck one):				
On behalf of an in On behalf of a co How many	alition		to this	report?				
1. Has this MS4 related to stor One.								• No
If Yes, choose one of	of the follo	wing					O 16s	INO
O Report(s) attached		_						
O Web Page(s) whe	re report(s) is/are prov			port(s) can l	oe accessed -	not home pag	ge.
URL								
URL								
URL								
URL								

This report is being submitted for the reporting period ending March 9, $\begin{vmatrix} 2 & 0 \end{vmatrix} \begin{vmatrix} 2 & 2 \end{vmatrix}$

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

	SPDES ID
Name of MS4/Coalition TOWN OF CORTLANDT	N Y R 2 0 A 1 8 1
Minimum Control Measure 1. Public Ed	ucation and Outreach
The information in this section is being reported (check one):	
 On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report? 	
1. Targeted Public Education and Outreach Best Manageme	ent Practices
Check all topics that were included in Education and Outreach d	uring this reporting period:
Construction Sites	Dectioide and Fertilizer Application
	Pesticide and Fertilizer Application
© General Stormwater Management Information	Pet Waste Management
Household Hazardous Waste Disposal	Recycling
lllicit Discharge Detection and Elimination	O Riparian Corridor Protection/Restoration
Infrastructure Maintenance	Trash Management
Smart Growth	Vehicle Washing
Storm Drain Marking	Water Conservation
● Green Infrastructure/Better Site Design/Low Impact Development	Wetland Protection
Other:	O None
Other	
2. Specific audiences targeted during this reporting period:	
Public Employees Contractors	
Residential Developers	
Businesses General Public	
Restaurants Industries	
Other: Agricultural	
CAC/OPENSPACECOMM	I T T E E

This report is being submitted for the reporting period ending March 9, 2 0 2 2 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

			,		-																		SP	DES	SID)					
Nam	e of l	MS4	/Co	aliti	on	TOV	VN C)F C	ORT	LAN	DT.												N	Y	R	2	0	A	1	8	1
3.		at s	tra	teg	ies	die	d y	oui	· M	S4/	′Co				se t	o a	chi	eve	e ed	luc	atio	on a	and	l ou	itre	acl	ı go	als	dı	ırin	ıg
0 C	onst	ruct	ion	Site	e O	per	atoı	s, T	raiı	ned														# T	rain	ed					
D:	irect	Ma	ailir	ıgs																			ŧ	# M a	ailir	ıgs					2
• K	iosk	s or	Ot	her	Dis	pla	ys																#	Loc	atic	ns					2
O Li	st-S	erve	es.																					# :	In L	ist					
M	ailir	ıg L	ist																					#]	In L	ist	1	-5	0	0	0
O N	ewsı	pape	r A	ds (or A	Arti	cles	;															#	Day	ys R	ún					
O Pu	ıblic	Ev	ent	s/Pr	ese	nta	tion	S															#	Atte	ende	ees					
O Sc	hoo	l Pr	ogr	am																			#	Atte	ende	es					
O TV	V Sp	ot/I	Prog	gran	1											9							#	Day	/s R	un	-				
• Pr																					T	otal	# D	istr	ibut	ed	1	5	0	0	0
	Loc	ation	ıs (e W	ng. l	ibra	ries, H	tow	n of L	fices L	, kio	osks))																			
	F							_																							
																•															
								Н			Ħ	=								=											
O Ot	her:																		- 1												
● W		age	•	Pro			pec	ific	wei	b ac	ldre	esse	S - 1	not	hor	ne j	oag	e. (Con	tinu	ie o	n ne	ext	pag	e if	ado	litic	mal	spa	ace:	is
h		t	р	:	1	/	w	w	w		t	0	w	n	0	f	С	0	r	t	1	a	n	d	t		С	0	m	1	s
t	: 0	r	m	w	a	t	е	r																							
	Ĭ																														
UF	EL_	,																		,											
																															_
Ļ																															

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

				11															4.7			2LT)ES	ш						
ne of	fMS	4/Co	aliti	on T	ow	N OI	F CO	RTL	ANI	TC												N	Y		2	0	1	8	1	
		age									c w	eb	ado	ires	sses	s - r	ot :	hor	ne	pag	e.							ı		
			1.																											
			T																											Ī
JRL			!	J	1	L			1			l			1													'		
																												Ī		
\dagger	1	T		П																										
JRL.																														13
																		1												
T	Ť	Ť		T																										
JRL																									-					
T	Ť			İ																										
JRL			-	-																										
								5,																						
											-									Ī										
JRL				_													- 1							!						
																								Ì			Ì			
JRL.															-															
							_																			-1				

of impaired water bodies.

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

		SPDES ID
Name of MS4/Coalition	TOWN OF CORTLANDT	N Y R 2 0 A 1 8 1
L. Evaluating Pro	gress Toward Measurable Goals MCM 1	
dentified in your St	ort on your progress and project plans toward ormwater Management Program Plan (SWM tional pages as needed.	
A. Briefly summar	rize the Measurable Goal identified in the S	SWMPP in this reporting period.
MS4 report. Public Literature is distribi	ional material is made available on the Town notices to upcoming Town events such as C uted at these events. Storm water information ere mailed twice this year to all 15,000 plus p	Community Day are also posted. on is included in the recreational
B. Briefly summar Goal.	ize the observations that indicated the ove	erall effectiveness of this Measurable
	ailings and public outreach has helped to red storm water conveyance, streams and wetland	
227		
. How many time	s was this observation measured or evalua	ated in this reporting period?
		(ex.: samples/participants,
. Has your MS4 n	nade progress toward this Measurable Go	
		● Yes ○ No
. Is your MS4 on	schedule to meet the deadline set forth in t	the SWMPP? • Yes O No
	ize the stormwater activities planned to me	
Continue to utilize a related environment	ll public forums including Town Board, Plan al committees - as well as events like Family	nning Board, Zoning Board and Fun Day, Summer Concert Series

as opportunities for public outreach and education. Targeted mailings are sent annually to the two watersheds of impaired water bodies. Grants are being sought to continue water quality monitoring

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

SPDES ID

			0110	23 117						
Name of MS4/Coalition TOWN OF CORTLANDT			N	YR	2	0	A	1	8	1
Minimum Control Measure 2.	Public Involver	nen	t/P	artici	pa	tio	n			
The information in this section is being reported (chec	k one):									
 On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this remains the contributed to the contr	report?			,						
1. What opportunities were provided for public development, evaluation and improvement (SWMP) Plan during this reporting period?	of the Stormwater	Mai	nage			ogr	am	ı		
Cleanup Events			;	# Event	s				0	1
O Comments on SWMP Received			#Co	mment	s					0
Community Hotlines	Phone # (])[_				
Phone # (9 1 4) 2 9 3 - 0 9 0 0) Phone # (])[-				
Phone # (9 1 4) 7 3 4 - 1 0 6 0) Phone # (])[- [·			
Phone # (9 1 4) 7 3 4 - 1 0 1 0	Phone # (])[-[
Phone # (9 1 4) 7 3 7 - 0 0 4 7	Phone # (])[-[
Phone # () -	Phone # ()[-				
Community Meetings			# A	ttendee	s		Ì	1	0	0
○ Plantings				Sq. F	t. [
O Storm Drain Markings				# Drain	s					
O Stakeholder Meetings			# A	ttendee	s					
Volunteer Monitoring			:	#Event	s		·			1
Other: RiverkeeperM	on i tori	. n	g							
2. Was public notice of availability of this ann Program (SWMP) Plan provided?	ual report and Sto	rmv	vate	r Man	age		ent Ye		0	No
O List-Serve				# In Lis	st					
O Newspaper Advertising			# D	ays Ru	n					
O TV/Radio Notices			# D	ays Ru	n					0
Other: TownsWebsite										

• Web Page URL: Enter URL(s) on the following two pages.

This report is being submitted for the reporting period ending March 9, 2 0 2 2 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

SPDES ID

ne c	fΜ	S4/	Coa	litic	n	ow	N OI	CO	RTL	ANI	T												N	Y	R	2	0	A	1,	8
UI Pl	RL((s)	con	ı't.:								wl	ıer	e n	otic	e(s) ca	an I	be a	acc	ess	ed	- n	ot l	ion	ıe p	ag	e.		
URL h	ť	t	p	:	/	/	w	w	w		t	0	w	n	0	f	С	0	r	t	1	a	ņ	đ	t		С	0	m	/
t	0	r	m	w	a	t	е	r																						
JRL							1																				6			
							L																							
							_			_				_													_			
															<u></u>															
ЛL																														
	-																													
JRL												_			-														ارسا	
JRL								i i										_									_			
																											_			
																										_				
																														_
JRL																														
JRL																														

This report is being submitted for the reporting period ending March 9, $2 \mid 0 \mid 2 \mid 1$ If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

The of MS4/Coalition TOWN OF CORTLANDT N Y R 2 0 A 1 URL(s) con't: Please provide specific address(es) where notices can be accessed - not home page. URL URL URL URL URL URL URL UR																		e e			SPI	DES	ID					_
URL(s) con't.: Please provide specific address(es) where notices can be accessed - not home page. RI RI RI RI RI RI RI RI RI R	e of MS4/Coal	alition	TC	OWN	1 OF	CO	RTL	ANI.	DT												N	Y	R	2	0	A	1	8
IRL IRL IRL IRL IRL IRL IRL IRL	URL(s) con	n't.:								wl	ner	e n	otic	ces	cai	ı be	e ac	ces	ssec	il – 1	not	ho	me	pa	ge.	i		
RL RL RL RL	JRL .	1 1				! .	1	I	T -		_	_				1	T	<u> </u>	T									
RL RL RL RL									L		ļ		_	<u> </u>		L												
RL RL RL RL										<u> </u>																		
RL RL RL RL							·				<u></u>																	
RL RL RL	RL ·	1-1								_	ï	1					i											I .
RL RL RL				4				<u> </u>		_		_							1.			•	_					
RL RL RL				1					<u></u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		-					<u> </u>					_			
RL RL												<u></u>																
RL RL	JRL .	-		- 4				_		T			_		_		ľ					_						
RL RL		\perp		_								_	_															
RL RL												_																
RL RL													L															
RL RL	IRL .			1				1	I	1				F										,				
RL RL																												L
RL RL																												
RL RL																												
RL	RL	_	_										1/						_		- 1	_			_			
RL			4	4	4																							
RL		Ш		4																								
RL																												
RL	RL	T 1									Γ								— Т									
RL				_																		_			_			_
RL				4																								
RL										·																		
	RL	1 1	T			1										Т					. 1			1	 -			
				4	.	-															1	_	_			ightharpoonup		

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

																				-			SPI	DES	ID						
lame o	fΜ	S4/	Coa	litic	on T	ow	N O	F CO	RTL	ANI.	DΤ												N	Y	R	2	0	A	1	8	1
3. W												s o	f th	is a	anr	ıua	l re	po	rt,	Sto	rm	wa	ter	M	ans	ıge	me	nt			
																		ose								_					
																													ano	1	
wł	net]	her	co	mn	nen	ts n	nay	be	sul	bm	itte	d a	th	at l	oca	tio	n.	Sub	mi	t ac	ldit	ion	al p	oag	es a	ıs n	eed	ded	•		
MS ⁴					ffic	ce										•	A	nnu	al l	Rep	ort	6	S	WN	1P 1	Plar	1		Com	me	nts
ĺ	Dep D	artr E	nen P	A	R	Т	М	E	N	Т		Т	Е	С	Н	N	I	С	Α	L		s	E	R	v	I	C	E	s		
1		lres																													
	1		Н	E	A	D	Y		S	Т	R	E	E	Т																	
Ì	City																1	٠,				Zip	_	_	-	_				_	
Į	C	0	R	Т	L	A	N	D	Т		M	A	N	0	R			[]	И	Y		1	0	5	6	7	-				
J	Pho		7		۱	7	3	4	1_	1	0	6	0																		
		9	1	4	,	<u></u>	3	4	_		0	0		J																	
Libr	ary Ado	, dres	s) A	nnu	al l	Rep	ort		S	WN	/IP I	Plai	1	01	Com	me	nts
9	City	/					-		_										-			Zip					1				
]	Pho	ne		Γ-					i					1																	
)				-																						
Othe	er) A	nnu	al l	Rep	ort) S '	WN	ΛP I	Plar	1	0	Com	me	nts
		lres	S			-																						ī		-	
	.															<u></u>						7:-									
	City	<i>/</i>									l							Γ	Т	\neg		Zip					1_				
ļ	Pho	ne															ļ	L													
	7	110)				_		1																				
	\	•)	1	_					L	,	L:	J																	
Web	Pa	age	UR	L:												•	A	nnu	al l	Rep	ort		S	W۱	/IP 1	Plai	1	01	Com	me	nts
	h	t	t	р	:	/	1	w	w	W		t	0	w	n	0	f	С	0	r	t	1	а	n	d	t		С	0	m	/
Í	/	s	t	0	r	m	w	a	t	е	r				П																
Ţ	-																-												Ħ		
	D1e	2000	13*	OV	de	cne	cif	ic a	dd.	'ACC	of	na	ge v	wh.	ere	ren	ort	car	ı be	 ac	Ces	sec	_ r	not	hor	ne	nac	re.		_	
eMa		ast	, bī	UVI	.uC	spc	A-11.	iv a		U33	, UI	μα	50 Y	44 TT	J1 C	rob	υιι	vai		· ac			. 1	IV.	1101	-1-0	rui		Com	me	nts
- Q1710	-																														
																														-	_

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

	5	SPDI	ES ID					
Name of MS4/Coalition TOWN OF CORTLANDT		N	YR	2	0	A :	1 8	1
4.a. If this report was made available on the internet, what date w	as it	pos	ted?	,				
Leave blank if this report was not posted on the internet.	0	5	/ 1	2	/	2	0 2	1
4.b. For how many days was/will this report be posted?							3 6	5
If submitting a report for single MS4, answer 5.a If submitting a	a join	it re	port,	ans	wei	r 5.b	••	
5.a. Was an Annual Report public meeting held in this reporting]	perio	d?			0	Yes	•	No
If Yes, what was the date of the meeting?	0	5	/ 1	1	/	2 (0 2	1
If No, is one planned?					0	Yes	C	No No
5.b. Was an Annual Report public meeting held for all MS4s cont	ribu	ting	to t	his				
this reporting period?					9	Yes	С	No No
If No, is one planned for each?					0	Yes	C	No.
6. Were comments received during this reporting period? If Yes, attach comments, responses and changes made to SWMP in response to comments to this report.					0	Yes	•	No

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

		211	DES	עוו						
Name of MS4/Coalition	TOWN OF CORTLANDT	N	Y	R	2	0	A	1	8	1

7. Evaluating Progress Toward Measurable Goals MCM 2

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

Continue to solicit public input to all proposed development in Town with a focus on stormwater management with enforcement of applicable Town Code. Continue to educate on best management practices in general and provide literature online and at community events. Town applied for numerous NYSDEC Water Quality grants

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

Solicitations regarding development applications occur throughout the year. Developers / Contractors are filing more environmental permit applications. We have seen greater public involvement at Planning Board meetings regarding drainage/stormwater erosion. We have also seen more interest from targeted audiences like home owners and real estate agents in making sure prospective purchasers understand the importance of storm water management.

C. How many times was this observation measured or evaluated in this reporting period?

				1	2	
:	samp	les/	/par	tici	pant	s/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?

Yes ONo

E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?

● Yes ○ No

F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

Utilizing a direct mailing, we plan to target specific audiences living in the watershed areas around our two 303d/TMDL impaired waters (Lake Meahagh / Wallace Pond)and alert them to storm water awareness - particularly phosphorus use. In addition we continue to have 2 pages of our Recreation Brochure (which is mailed to every household) dedicated to storm water awareness and best practices.

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

SPDES ID

Name of MS	4/Coaliti									N	Y	R	2	0	A	1	8 1										
<u>M</u>	inimur	n C	ont	trol	Me	eas	ur	e 3	<u>. I</u>	llic	<u>cit</u>	Di	sch	ar	ge	<u>De</u>	tec	<u>eti</u>	<u>on</u>	an	d]	Eli	mi	na	<u>tio</u>	<u>n</u>	
The inform	ation in	this	sect	ion is	s be	ing	rep	orte	ed (che	ck o	one)	:														
On beha				1 MS	4																						
On beha	If of a co			IS4s	con	trib	oute	ed t	o tł	iis :	rep	ort'	•														
																		1	T	Ī	Т	ĵ					
1. Enter	the nur	nbe	r an	ıd ap	pro	DX.	per	'cei	nt c	of o	utf	alls	m	app	ed	:			6	2	.7	#		1	0	0 %	Ď
2. How															we	ath	er	dis	ch	arg	es	duı	ing	g th	is		_
repor	ting per	iod	(ou	tfall	rec	oni	ais	ssai	nce	in	ven	tor	y)?													1 7	
3.a.What		_		ds	wei	re t	arg	ete	d f	or i	nsj	pec	tio	n d	lur	ing	thi	is									
repor	ting per																										
O Auto	Recycle	ers			9	La	ndso	capi	ng ((Irr	igati	ion))														
Buil	ding Ma	inte	nanc	е		0	Ma	rina	as																		
○ Chu	rches									0	Me	tal	Pla	eing	g O	pera	atio	ns									
Con	mercial	Car	wash	nes							Ou	tdo	or F	luid	St	orag	ge										
Con	mercial	Lau	ndry	/Dry	Cle	anei	S				Par	kin	g L	ot N	1ai	nten	anc	e									
Con	struction	Vel	nicle	Was	hou	ts				•	Pri	ntir	g														
• Cros	ss-Conne	ctio	ns							•	Re	side	ntia	1 C a	arw	vash	ing										
Dist	ribution	Cen	ters							•	Re	stau	ran	s													
O Food	d Process	sing	Faci	ilities						0	Scl	100]	s a	nd U	Jni	vers	itie	S									
○ Garl	oage Tru	ck V	Vash	outs							Sep	otic	Ma	inte	naı	nce											
• Hos	pitals										Sw	imr	ning	Po	ols												
O Imp	roper RV	Wa	iste I	Dispo	sal					0	Ve	hicl	e F	uelii	ng												
Indu	strial Pro	oces	s Wa	ater						0	Ve	hicl	e M	aint	./R	epa	ir S	Sho	ps								
Othe	er:									0	No	ne															7
N	YC	M	a	t e	r	s	h	е	d																	1	
Sew	ersheds:																										
Р	e e k	s	k	i l	1		S	a	n	i	t	a	r	У		S	е	w	е	r		D	i	s	t		

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

																						- 3	SPL	JES	ш					_	_
Name o	of M	S4/C	oal	itio	n To	NWC	1 OF	COF	RTLA	ND:	Т												N	Y	R	2	0	A	1	8	1
3.b.V	Wha	ıt ty	рe	s o	f ill	icit	t di	sch	arg	es	ha	ve l	bee	n f	ou	nd	duı	ing	g th	is:	rep	ori	ing	g pe	rio	d?					
O Bro	oken	Lin	es]	Fro	m S	Sani	itar	y Se	ewer				9	Indu	ıstr	ial	Coı	nec	ctio	ns											
O Cro	oss (Com	nec	tion	ıs								•	lnfl	ow/	Infi	ltra	tion	n												
Fai	ling	Sep	tic	Sy	sten	ns							•	Pun	np S	Stat	ion	Fai	lure	e											
○ Flo	or I	rair	ıs (Con	nec	ted	То	Sto	orm (Sev	ver:	S	•	San	itar	y S	ewe	r C)vei	flo	ws										
Ille	gal	Dun	npi	ng									0	Stra	igh	t Pi	pe	Sev	ver	Dis	cha	rge	S								
Otl													0]						l		. h		de	100	4 o d	d) or 1	hic		
4. E	low epo:						scn	arg	ges/ j	ot	en	nai	Ш	ega	I C	HH	ect	101	18 II	ıav	e D	een	ue	nec	teu	uu	LI 11	ıgı	THES		4
	•																													-	
5. E	Iow	ma	ny	ill	icit	di	sch	arg	ges l	ıav	ve k	ee	n c	onf	irn	ned	du	ırir	ıg 1	his	re	poı	rtin	ıg p	eri	od'	?			1	4
7. E	erio Ias	d?	sto	rn	ı se	we:	rsh	ed		ppi	ing	be	en	COI	mp	lete	ed i	n tl	his	rej	or	tin	g p	eri				Ye 1	es		4 No %
8. I	s th	e ab	ov	e i	nfo	rm	ati	on :	avai	ilal	ble	in	GI	S?													•	Ye	es	0	No
	s th f Ye								ble	on	th	e w	eb'	?														Ye	es	0	No
									ress	of	pa	ge v	whe	ere	ma	p(s) ca	n b	e a	cce	esse	d-	no	t ho	me	pa	ge.				
UR	L	w		t	0	w	n	0	f	С	0	r	t.	1	а	n	d	t		С	0	m	/	g	i	s					
										7																					
	-																											·			
UR	I.							_			.0																				
															-			=													
ï																		السلا					_	_					_		

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

																	\Box		
+	++				\Box	+	H		+	1			+	T			Ħ	T	
+		++				+	Ħ		-	+	H		+	H		Ħ	=	+	
														_		_			
RL		T					Π												
+		++			\Box	\pm	T		$^{+}$	1			+	H	H		\exists	7	
+				+			H		+	+			+	+-	1		\pm	\exists	
RL																			
++			1	+	+	+	H		+	t			+	H	H		Ħ	T	
++	-	++	+	+	H		H		+	+			-	H	-		=	+	
										L									
RL				T				П						T					
			+-	+	H	+	+		+	+		_	+	H	<u> </u>		7	+	
-		++	+	+		+	+		+	-		=	+	+	<u> </u>		\dashv	+	_
									4					-					
RL																			
		++	+	+		+	+		+	\vdash			+	+	+		+	\forall	
		++	-		H	+	+	H	+	+			+	1	<u> </u>	Н	\dashv	\dashv	-

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

			OTI	باندي	$^{\rm u}$						
Name of MS4/Coalition	TOWN OF CORLANDT		N	Y	R	2	0	A	1	8	1
Traine of 1415-4/ Countrion		-14.		-							

12. Evaluating Progress Toward Measurable Goals MCM 3

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

Staff responsiveness to illicit discharge have improved by coordinating inspections between various departments. Individuals who have been cited for an illicit discharge are provided guidance on remediation methods.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

Improved reporting and inspection by Town staff have led to illicit discharges being corrected swiftly. A majority of complaints are due to rain water runoff improperly being directed to right-of-ways or catch basins without proper approval. Continued outreach has educated the public and contractors to avoid these issues.

C. How many times was this observation measured or evaluated in this reporting period?

	1	2	
 	4 04		a /avente

D. Has your MS4 made progress toward this measurable goal during this reporting period?

Yes ○ No

E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?

Yes ○ No

F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

Continued public outreach and direct mailings to the Town's impaired water bodies. Continued staff training, coordination with field crews (highway) and improved response to complaints. Increase inspection of active sites to pro-actively address potential concerns. A renewed emphasis is being placed on outfall inspection and mapping. Treatment of Lake Meahagh to eliminate invasive species.

This report is being submitted for the reporting period ending March 9, $\begin{vmatrix} 2 & 0 & 2 \end{vmatrix}$

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

	SPDES ID
Name of MS4/Coalition TOWN OF CORTLANDT	N Y R 2 0 A 1 8 1
Minimum Control Measures 4 a	and 5.
Construction Site and Post-Construct	ion Control
The information in this section is being reported (check one):	•
 On behalf of an individual MS4 On behalf of a coalition 	
How many MS4s contributed to this report?	
1a. Has each MS4 contributing to this report adopted a law, ordi	nance or other regulatory
mechanism that provides equivalent protection to the NYS SI	
Stormwater Discharges from Construction Activities?	● Yes ○ No

1b. Has each Town, City and/or Village contributing to this report documented that the law is equivalent to a NYSDEC Sample Local Law for Stormwater Management and Erosion and Sediment Control through either an attorney cerfification or using the NYSDEC Gap Analysis Workbook?

• Yes • No • NT

If Yes, Towns, Cities and Villages provide date of equivalent NYS Sample Local Law.

- 09/2004 **●** 03/2006 NT
- 2. Does your MS4/Coalition have a SWPPP review procedure in place?
- Yes No
- 3. How many Construction Stormwater Pollution Prevention Plans (SWPPPs) have been reviewed in this reporting period?

4. Does your MS4/Coalition have a mechanism for receipt and consideration of public comments related to construction SWPPPs?

• Yes • No • NT

If Yes, how many public comments were received during this reporting period?

0

5. Does your MS4/Coalition provide education and training for contractors about the local SWPPP process? • Yes O No

6.	Identify which of the following types of enforcement actions you used during the reporting
	period for construction activities, indicate the number of actions, or note those for which you
	do not have authority:

Notices of Violation	#		3	O No Authority
O Stop Work Orders	#			O No Authority
O Criminal Actions	#			O No Authority
○ Termination of Contracts	#		_	O No Authority
O Administrative Fines	#			O No Authority
O Civil Penalties	#.			O No Authority
O Administrative Orders	#			O No Authority
O Enforcement Actions or Sanctions	#			
Other	#	1	1	O No Authority

This report is being submitted for the reporting period ending March 9, $\begin{bmatrix} 2 & 0 & 2 & 2 \end{bmatrix}$ If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

SPDES ID

Na	me of MS4/Coalition TOWN OF CORTLANDT NYR 2	0 A 1	8 1
	Minimum Control Measure 4. Construction Site Stormwater Runo	ff Con	trol
Th	ne information in this section is being reported (check one):		
	On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report?		
1.	How many construction projects have been authorized for disturbances of one a during this reporting period?	acre or	more 3
2.	How many construction projects disturbing at least one acre were active in you during this reporting period?	r jurisd	iction 1 2
3.	What percent of active construction sites were inspected during this reporting p	period?	T1
4.	What percent of active construction sites were inspected more than once?	1 0	○ NT 0 %
5.	Do all inspectors working on behalf of the MS4s contributing to this report use Construction Stormwater Inspection Manual? • Yes	the NY	S ONT
6.	Does your MS4/Coalition provide public access to Stormwater Pollution Preven (SWPPPs) of construction projects that are subject to MS4 review and approval Yes	l?	nns
	If your MS4 is Non-Traditional, are SWPPPs of construction projects made ava		
	If Yes, use the following page to identify location(s) where SWPPPs can be accessed	•	

This report is being submitted for the reporting period ending March 9, 2 0 2 2 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

				1100																		SP.	DES	עו פ	,					
Name of	f MS 4	/Coa	aliti	on	TOW	/N O	F C	ORTI	LAN	DT												N		T -	T	0	A	1	8	1
6. co	n't.:																													
	bmit	ado	litio	ona	ıl na	age	S 29	s ne	ede	ed.																				
						80		3 110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>.</i>																				
• MS4)ffic	ce																									
	Depart T O				0	F	Τ	C	0	R	m	т	70	NT.	Б	m		-	3.7	~	_	27	Ī.,	-	_	_				
L.	Addres		14		U	F	1	C	U	K	Т	L	A	N	D	T		E	N	G	I	N	E	E	R	I	N	G]
	1	Н	Е	A	D	Y		S	Т	R	Е	E	Т																	
C	ity																				Zip									
	c o	R	T	L	A	N	D	Т		М	Α	N	0	R			N	Y	7		1	0	5	6	7	_			T	
P	hone						_										L													<u></u>
	9	1	4)	7	3	4	-	1	0	6	0																		
O Libra	ary																													
A	ddres	5																												
C	ity	T			-							-			_			_	7	ĺ	Zip					ſ				
IDI																	L									-				
Pl	hone			V		T		Γ																						
'				1				_																						
Other																														
A	ddress								_			_	-1	_					_	-	-1			_		_	-		_	
	ity	П		7					T	T	T		T	Т				Т	7		Zip	-		-1	-1	Г	_		_	\neg
Dł.	none		_							_				-					J	L						_ [
- 7				۱	T	\exists		_ [T	T																				
, \	·	<u>l</u> .		<i>/</i>					_																					
O Web 1		UR	L(s)):	Pl	ease	e pr	ovi	de s	pec	ific	ad	dre	ss v	vhe	re S	WP	PP	s ca	ın b	e a	cces	ssec	l - n	ot 1	on	ie p	age.		
UR			1		-	-					Т		1	- 1	Т		7	-		_	-	1		\neg	Ť		_		_	
-	+	+	+	+	\pm	+	\rightarrow	+	+	4	4	4	4	4	+	+	4	4		1	4	4	4	4	4	1	4	4	_	4
																			T			T							T	7
UR	L																									-	-1-	_	_1_	-1.
																				T							T		T	7
		+	+	t	+	+	+		+	\pm	Ť	+	+	+	+		#	+	+	\pm	+	\pm	+	+	+	+	+	+	+	4
		+	+	+	+	+	+	+		+	+	+	4	1	+	-	1	-	-	1	-	_		1	V	2		1	_	

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

			SPDES ID
Name of MS4/Coalition	TOWN OF CORTLANDT		N Y R 2 0 A 1 8 1
7. Evaluating Pro	gress Toward Measurable Go	als MCM 4	
identified in your St	ort on your progress and project ormwater Management Progran tional pages as needed.	plans toward achieving Plan (SWMPP), inc	ing measurable goals luding requirements in Part
A. Briefly summar	ize the Measurable Goal iden	tified in the SWMPI	P in this reporting period.
Routine constructio Stormwater Permit	n site inspections are required for Construction Activities.	or all projects which	require a SPDES
Staff regularly monare performed.	itors all active construction sites	Depending on activ	vity levels daily inspections
B. Briefly summar Goal.	ize the observations that indic	ated the overall effe	ectiveness of this Measurable
Over time we have sand project manager	seen improved erosion control nrs & overall improved site cond	neasures. More timely	y inspections by contractors
Multiple SWPPPS v Construction Activit	were approved in accordance wity in this reporting period.	th the SPDES Storm	Water Permit for
C. How many times	s was this observation measure	ed or evaluated in th	nis reporting period?
	2		2 4
). Has your MS4 m	nade progress toward this mea	surable goal during	(ex.: samples/participants/eve this reporting period?
		0 0	• Yes O No
. Is your MS4 on s	schedule to meet the deadline	set forth in the SWM	APP?
. Briefly summari the next reportin	ze the stormwater activities pl g cycle (including an impleme	anned to meet the gontation schedule).	● Yes ○ No oals of this MCM during
re construction mee	eting with contractors on all proj	ects requiring the im	plementation of SWPPP.

Review active projects during weekly, monthly staff meetings. Contractors are required to follow SPDES regulations for erosion control inspections. In addition the Town supplements inspections

on active construction sites requiring SWPPPS.

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

				SPDES II	D
Name of MS4/Coalitie	TOWN OF CORTL	ANDT		N Y F	2 0 A 1 8 1
Minimum	Control Me	asure 5. Post	t-Constructi	on Stormwater	Management
The information in t	this section is bei	ng reported (che	eck one):		
On behalf of an in On behalf of a co How n		tributed to this	report?		
1. How many and MS4/Coalition	what type of po inventoried, insp	st-construction pected and main	stormwater mantained in this r	anagement practice reporting period?	s has your
		# Inventoried	# Inspections	# Times Maintained	
O Alternative Practi	ces				
Filter Systems		0 3	0 3	0 3	
Infiltration Basins	,	0 2	0 2	0 2	
Open Channels					
\bigcirc Ponds					
Wetlands		0 1	0 1	0 1	
Other					
2. Do you use an BMPs, inspect	electronic tool ions and maint	(e.g. GIS, data anance?	base, spreads	heet) to track post	-construction • Yes • No
3. What types of Development/I	non-structural Better Site Desi	practices have gn/Green Infra	e been used to astructure pri	implement Low Inciples?	mpact
Building Codes	Municipal C	omprehensive Pl	lans		
Overlay Districts	Open Space	Preservation Pro	gram		
Zoning	Local Law of	r Ordinance			
○ None	Land Use Re	egulation/Zoning			
Watershed Plans	Other Compr	ehensive Plan			
Other:					

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

		SPDE	ES ID	+					
Naı	me of MS4/Coalition TOWN OF CORTLANDT	N 3	Y R	2	0	А	1	8	1
4a	. Are the MS4s contributing to this report involved in a regional/watershed	d wie	de pl	ann	_	eff Ye		?	No
4b	o. Does the MS4 have a banking and credit system for stormwater managen	nent	pra	ctic	es?				
			•		0	Ye	S	•	No
4c.	. Do the SWMP Plans for each MS4 contributing to this report include a p and approval of banking and credit of alternative siting of a stormwater							•	
					_	37.	S	400	No
					O	re	5		
4d	. How many stormwater management practices have been implemented as reporting period?	par	t of (this					8

compliance.

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition TOWN OF CORTLANDT	N Y R 2 0 A 1 8 1
6. Evaluating Progress Toward Measurable Goals MCM 5	
Use this page to report on your progress and project plans toward a identified in your Stormwater Management Program Plan (SWMP III.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal identified in the SV	WMPP in this reporting period.
The Town is continuing to re-inventory all storm water best mana efforts have increased. The Town is proceeding with a digital collinks to our Town GIS database. Town has implemented a Work which BMP inspections are included.	nstruct maintenance program that
B. Briefly summarize the observations that indicated the overa Goal.	all effectiveness of this Measurable
Reduction in the number of erosion complaints to various departm Highway, Engineering. Proactive inspection of BMPs to ensure the	nents including Code Enforcement, ney are functioning as intended.
C. How many times was this observation measured or evaluate	
	(ex.: samples/participants/
D. Has your MS4 made progress toward this measurable goal	
E. Is your MS4 on schedule to meet the deadline set forth in th	e SWMPP?
F. Briefly summarize the stormwater activities planned to mee the next reporting cycle (including an implementation sched	
Town holds security until all post-construction measures are comp final acceptance. Update BMP inspection protocol and continue s	

Continue Inter Departmental coordination between Highway and Engineering with respect to MS4

This report is being submitted for the reporting period ending March 9, 2 0 2 2 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition TOWN OF CORTLANDT	YR	2	0	A	1	8	1

Minimum Control Measure 6. Stormwater Management for Municipal Operations

The information in this section is being reported (check one):	
 On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report? 	

1. Choose/list each municipal operation/facility that contributes or may potentially contribute Pollutants of Concern to the MS4 system. For each operation/facility indicate whether the operation/facility has been addressed in the MS4's/Coalition's Stormwater Management Program(SWMP) Plan and whether a self-assessment has been performed during the reporting period. A self-assessment is performed to: 1) determine the sources of pollutants potentially generated by the permittee's operations and facilities; 2) evaluate the effectiveness of existing programs and 3) identify the municipal operations and facilities that will be addressed by the pollution prevention and good housekeeping program, if it's not done already.

Self-Assessment
Operation/Activity/Facility
performed within the past 3

		Contract of the Contract of th	eu within	title past 3
Operation/Activity/Facility	Addressed i	n SWMP?	years?	2
Street Maintenance	9 Yes	○ No	Yes	O No
Bridge Maintenance	• Yes	○ No	Yes	O No
Winter Road Maintenance	• Yes	○ No	Yes	\bigcirc No
Salt Storage	9 Yes	○ No	Yes	O No
Solid Waste Management	9 Yes	O No	Yes	O No
New Municipal Construction and Land Disturba		O No	Yes	O No
Right of Way Maintenance	9 Yes	○ No	Yes	○ No
Marine Operations		No	O Yes	No
Hydrologic Habitat Modification	O Yes	• No	Yes	O No
Parks and Open Space	Yes	O No	Yes	O No
Municipal Building	• Yes	○ No	Yes	○ No
Stormwater System Maintenance		○ No	Yes	O No
Vehicle and Fleet Maintenance		○ No	Yes	O No
Other	○ Yes	No	O Yes	No

This report is being submitted for the reporting period ending March 9, 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

	SPDES ID				
Name of MS4/Coalition TOWN OF CORTLANDT	N Y R 2	0 A	1	8	1
2. Provide the following information about municipal operations go	ood housekeep	ping p	rogi	an	ıs:
Parking Lots Swept (Number of acres X Number of times swept)	# Acres				6
Streets Swept (Number of miles X Number of times swept)	# Miles		1	8	2
© Catch Basins Inspected and Cleaned Where Necessary	#		3	3	4
Post Construction Control Stormwater Management Practices Inspected and Cleaned Where Necessary	#				0
O Phosphorus Applied In Chemical Fertilizer	#Lbs.				0
O Nitrogen Applied In Chemical Fertilizer	# Lbs.				0
O Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Number times applied to the nearest tenth.)	of # Acres		С].[
3. How many stormwater management trainings have been provide during this reporting period?	ed to municipa	al emp	loye		0
4. What was the date of the last training?	0 3 / 2 6	/ 2	0	2	1
5. How many municipal employees have been trained in this report	ing period?				0
6. What percent of municipal employees in relevant positions and d stormwater management training?	epartments r	eceive		0 9	%

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank. SPDES ID

Name of MS4/Coalition	TOWN OF CORTLANDT		NY	R 2 0 A 1	8 1
7. Evaluating Pro	gress Toward Measurabl	e Goals MCM 6			
identified in your St	ort on your progress and progre				Part
A. Briefly summar	rize the Measurable Goal	identified in the S	WMPP in this	reporting per	riod.
sidewalls and tops a	eaned annually along with are repaired as necessary. is on catch basins within the	Staff is focusing on	all catch basin		
B. Briefly summar Goal.	rize the observations that	indicated the over	all effectivene	ess of this Mea	surable
	red. Vactor truck is signif be cleaned more frequently		ne spent on clea	an out which al	lows
C. How many time	es was this observation m	easured or evaluat	ed in this repo	orting period?	
					1 5
D. Has your MS4 1	made progress toward th	is measurable goal	during this re		rticipants/events; d?
J		. 6	9	• Yes	○ No
E, Is your MS4 on	schedule to meet the dea	dline set forth in tl	he SWMPP?	Yes	○ No
•	ize the stormwater activi	· ·	_		
Continue catch basi WebGIS storm water	in and road sweeping proto er conveyance.	ocols. Add an additi	onal training e	vent. Update	

This report is being submitted for the reporting period ending March 9, 2 0 2 2 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

3		 SPI	DES	ID						
Name of MS4/Coalition	TOWN OF CORTLANDT	N	Y	R	2	0	A	1	8	1

contributed to this re	port?	9
tions or check NA a	s indicated in the table	below.
Answer	Check NA	(POC)
-	- CHECK IVA	- (100)
1,2,3,4,5,6,7a-d,8a,8b,9	10.11.12	Phosphorus
1,2,3,4,7a-d,8a,8b,9	5,10,11,12	Phosphorus
1,2,77a-d,8a,8b,9	3,4,5,10,11,12	Phosphorus
-	-	1
1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus
1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus
1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus
	-	
		Phosphorus
		Phosphorus
1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
1 4 7 10 10 11 10		
		Pathogens
		Pathogens
1,4,7a-0,9	2,3,4,3,88,80,10,11,12	Pathogens
1 4 7a-d 8a 0 10 11 12	225696	Pathogens and Nitrogen
		Pathogens and Nitrogen
		Pathogens and Nitrogen
×,1,74 0,04,7	2,3,4,3,00,10,11,12	1 amogens and 14mogen
1.4.6.7a-d.8a.9	2.3.5.8h.10.11.12	Phosphorus
		Phosphorus
1,4,6,7a-d,8a,9		Phosphorus
		-
1,2,3,4,7a-d,9,10,11,12	5,6,8a,8b	Pathogens
1,2,3,4,7a-d,9,10,11,12	5,6,8a,8b	Pathogens
1,2,3,4,7a-d,9	5,6,8a,8b,10,11,12	Pathogens
	Answer - 1,2,3,4,5,6,7a-d,8a,8b,9 1,2,3,4,7a-d,8a,8b,9 1,2,77a-d,8a,8b,9 - 1,6,7a-d,8a,9 1,6,7a-d,8a,9 1,6,7a-d,8a,9 - 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 - 1,4,7a-d,9,10,11,12 1,4,7a-d,9,10,11,12 1,4,7a-d,9,10,11,12 1,4,7a-d,8a,9 - 1,4,7a-d,8a,9,10,11,12 1,4,7a-d,8a,9 - 1,4,6,7a-d,8a,9 - 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,2,3,4,7a-d,9,10,11,12 1,2,3,4,7a-d,9,10,11,12	Answer Check NA 1,2,3,4,5,6,7a-d,8a,8b,9 10,11,12 1,2,77a-d,8a,8b,9 1,6,7a-d,8a,9 1,6,7a-d,8a,9 2,3,4,5,8b,10,11,12 1,6,7a-d,8a,9 2,3,4,5,8b,10,11,12 1,6,7a-d,8a,9 2,3,4,5,8b,10,11,12 1,4,6,7a-d,8a,9 2,3,5,8b,10,11,12 1,4,6,7a-d,8a,9 2,3,5,8b,10,11,12 1,4,6,7a-d,8a,9 2,3,5,8b,10,11,12 1,4,7a-d,9,10,11,12 1,4,7a-d,9,10,11,12 1,4,7a-d,9,10,11,12 1,4,7a-d,8a,9 1,4,7a-d,8a,9 1,4,7a-d,8a,9 1,4,7a-d,9 1,4,7a-d,9 1,4,7a-d,9 1,4,7a-d,9 1,4,7a-d,9 1,4,7a-d,9 1,4,7a-d,9 1,4,7a-d,8a,9 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,2,3,4,7a-d,9,10,11,12

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

		SPDES ID		
Na	me of MS4/Coalition TOWN OF CORTLANDT	N Y R 2	0 A	1 8 1
3.	Does your MS4/Coalition have a Stormwater Conveyance S and Maintenance Plan Program?	ystem (infrastructu • Yes	ıre) Ins O No	-
4.	Estimate the percentage of on-site wastewater treatment sys and maintained or rehabilitated as necessary in this reporti			ected 0 0 %
5.	Has your MS4/Coalition developed a program that provides NYSDEC SPDES General Permit for Stormwater Discharg (GP-0-08-001) to reduce pollutants in stormwater runoff frod disturb five thousand square feet or more?	es from Construction	on Acti tivities 1	vities
6.	Has your MS4/Coalition developed a program to address por runoff from new development and redevelopment projects t equal to one acre that provides equivalent protection to the Permit for Stormwater Discharges from Construction Activ the New York State Stormwater Design Manual Enhanced I Standards?	hat disturb greater NYS DEC SPDES ities (GP-0-08-001)	than o Genera , includ	or l
7a.	Does your MS4/Coalition have a retrofitting program to red phosphorus/nitrogen/pathogen loading?	uce erosion or Yes	○ No	O N/A
7b.	How many projects have been sited in this reporting period?	?		0 0
7c.	What percent of the projects included in 7b have been comp	leted in this report	ing per	iod?
7d.	What percent of projects planned in previous years have been	en completed?	1	0 0 %
	*		-	Planned
	Has your MS4/Coalition developed and implemented a turf in procedures policy that addresses proper fertilizer application lands?			O N/A
	Has your MS4/Coalition developed and implemented a turf in procedures policy that addresses proper disposal of grass clips municipally owned lands?			l O N/A
		1 63	O M	O IV/A

This report is being submitted for the reporting period ending March 9, 2 0 2 2 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

	N Y R 2	0 A	1 8 1
9. Has your MS4/Coalition developed and implemented a program of	1.542.1	_	
•	Yes	O No	O N/A
10. Has your MS4/Coalition enacted a local law prohibiting pet waste o	n municipa	l prope	rties and
prohibiting goose feeding?	Yes	O No	O N/A
11. Does your MS4/Coalition have a pet waste bag program?	○ Yes	• No	O N/A
12. Does your MS4/Coalition have a program to manage goose populations?	○ Yes	No	O N/A

•				
•				
•				
		•		
	•			
			59	
		-		,
			•	

New garbage can regulations (see page 10 for detalls)

Town of Cortlandt

2021 Sanitation/Recycling Guide www.townofcortlandt.com





Look for our new Sanitation App on our website Download mobile App at Google Play/Apple App Store



List of Materials

Privacy | Terms of Service | Cookie Policy

ered by ReCollect and







SUPERVISOR LINDA D. PUGLISI TOWN BOARD MEMBERS RICHARD H. BECKER DEBRA A. CARTER JAMES F. CREIGHTON FRANCIS X. FARRELL



REMEMBER TO RECYCLE

Department of Environmental Services

(914) 737-0100

Email: Sanitation@townofcortlandt.com Stephen J. Ferreira, P.E., Director Brent W. VanZandt, P.E., Deputy Director Christina Edwards, Deputy Director - DES / Admin.

GENERAL INFORMATION

DEPARTMENT OF ENVIRONMENTAL SERVICES - SANITATION DIVISION (914) 737-0100 or www.townofcortlandt.com/sanitation

The Department of Environmental Services provides curbside collection of bulk trash, recycling (paper, plastic, glass, metal), special pick up (tires, Freon, and special bulk), bulk collection, e-waste drop off and organic waste. The Town is divided into various zones and routes to more efficiently service the residents.

Solid Waste Collection (Household Garbage)

- ➢ Garbage collection in the Town is divided into two routes. The northern end of Town and Verplanck are generally picked up on Monday and the southern end of Town is serviced on Tuesday. An alphabetical list is included in this brochure indicating a Monday or Tuesday garbage route. Paper is picked up Town wide on Wednesday and Commingle is picked up Town wide on Thursday.
- ➤ Garbage containers must not exceed 45 gallons or a total weight of 70 pounds. Oversized cans will not be picked up. (See new regulations on page 10)
- > The garbage containers must have a secure cover with 2 substantial handles. Bungee cords pose a hazard to Town workers and are not permitted.
- > Secure garbage bags (that do not break when picked up) can be placed curbside. The Town is not responsible for breakage or loss of garbage cans.
- ➤ Garbage must be curbside before 7:00 a.m. (6:00 a.m. from June 1st to September 3st) the day of pick up or can be put out the night before.
- When a holiday falls in a week, all services will be moved forward one day.
- During snow events, garbage collection may be canceled. When that occurs, the schedule will shift. Always check our website for updates.

2021 holidays are as follows: New Years Day, Martin Luther King Jr. Day, President's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Columbus Day, Election Day, Veteran's Day, Thanksgiving, and Christmas.



The Sanitation Division works summer hours from June 1st to September 3rd. Please have all items curbside by 6:00 a.m.



	Table	of Contents	The second second second
Paper, Commingle & Organic Recycling Brush Pick Up Electronic Waste Bulk Trash Special Pick Ups	2 3 3 4	Westchester County Recycling Highway & Water Divisions Stormwater Alphabetical Street Listing Calendar	4 5 6 7 Back Cover

PAPER, COMMINGLE & ORGANIC RECYCLING

TOWN OF CORTLANDT CURBSIDE RECYCLING PROGRAM

Westchester County asks all residents to comply with its Source Separation Law and recycle

http://environment.westchestergov.com/laws/source-separation-law

PAPER RECYCLING

Curbside paper recycling takes place town wide on Wednesday (except when there is a holiday on Monday or Tuesday, see calendar for details). Please place items in a recycling container or in a paper bag or cardboard box. Any paper placed in a plastic bag will not be picked up. The following items must be recycled:

- Newspaper and glossy inserts
- Magazines
- · Junk mail
- Telephone books
- Office paper
- · Corrugated cardboard
- Grey cardboard (i.e. tissue box)
- Shredded paper
- Gift wrap paper

We DO NOT recycle paperback or hard-cover books, waxed paper, paper stained by food (i.e. pizza boxes), plastic and Styrofoam packing material. These items should be placed in the garbage.

COMMINGLED RECYCLING

Commingle is picked up town wide on Thursdays (except when there is a holiday then it will be picked up on Friday, see schedule for details). Any commingled items in a plastic bag will not be picked up. The following items must be recycled:

Metal

- Food and beverage cans (rinse cans but you do not have to remove labels)
- Empty aerosol cans (empty through normal use)

Plastic

Containers marked 1 through 7 on the bottom

- Milk, juice and water bottles
- Shampoo and detergent containers
- Soda bottles (discard cap in the trash)
- Gable-top refrigerated cartons (milk, juice, soun)
- Ice cream cartons

Glass

Clear, green or brown glass jars of any size

Do Not Recycle the Following

Metal

- Empty motor oil cans
- Kitchen utensils/cookware
- Paint can (empty/dried out cans can be placed with regular garbage)
- Hangers
- Scrap Metal
- Any container that held hazardous material

Plastic

- 5 gallon plastic pails
- Flower pots
- Plastic shopping bags
- Toys
- Packing material

Glass

- Light bulbs
- Drinking glasses
- Mirrors or windows



Organic Yard Waste

The Town has established regular pick up routes for organic yard waste. Please see the schedule for details. Yard waste will be picked up town wide on these dates. Yard waste must be placed in brown biodegradable bags or loosely in garbage cans. Plastic bags cannot be composted. Organic waste in plastic bags WILL NOT be picked up. If no organic pick up is imminent please call 914-737-0100 to be added to the waiting list. The County is encouraging residents to participate in the Love 'Em and Leave 'Em mulching in place initiative. Please visit http://www.leleny.org/ for more information.

Christmas Trees

Christmas trees will be collected Friday January 15th. Place your tree curbside free of all trimmings, lights, nails etc. Trees placed in plastic bags WILL NOT be picked up. To schedule a tree pick-up on another day please call 914-737-0100.



ORGANIC (CONT), E-WASTE & BULK TRASH

Brush Pick Up

Call the Sanitation Division at (914) 737-0100 to schedule a brush pick up.

Requirements include the following: Only branches 6 inches in diameter or less can be chipped. Brush must not exceed 10 feet long. Branches should be stacked neatly roadside with butt ends facing roadway. Do not tie or bundle the branches. We do not chip logs, stumps, lumber, railroad ties, building materials, dead wood, vines or brush with root balls attached. Brush service is not available for whole tree takedowns or wooded lot clean up. We reserve the right to refuse pick up if guidelines are not followed. Any brush smaller than 4 feet long should be bundled and tied and placed out for organic yard waste pick on the scheduled day.

No commercial debris removal. When hiring a contractor for yard work they are responsible for removing all debris (per Town Code).

THE TOWN DOES NOT SCHEDULE BRUSH PICK UPS IN JANUARY OR FEBRUARY

Composting

Yard waste such as fallen leaves, grass clippings, weeds and remains of garden plants along with organic kitchen waste make excellent composting materials. For more information on composting visit the Westchester County website at http://cwmi.css.comell.edu/composting.htm/smallcomposting

2021 Organic Yard Waste Schedule

Yard waste placed in biodegradable bags and placed curbside will be picked up Town wide on the following days

March 12
April 9
April 9
September 24
May 7
October 29
June 11
November 19
July 16
*Subject to change

If no organic pick up is imminent please call 914-737-0100 to be added to the waiting list.

E-WASTE

Best Buy Electronics Recycling Program
Best Buy will recycle any electronics regardless of where the item was purchased. Some fees may apply.

http://www.bestbuy.com/site/Global-Promotions/Recycling-Electronics/remeat14990050025.c?id=pemeat14990 0050025&pageType=REDIRECT&issolr=1&search Redirect=recycle

E-WASTE

E-Waste is electronic waste. Certain components of some electronic products contain materials that render them hazardous. Some examples of E-Waste products include; computers, chargers, printers, shredders, fax machine, copiers, CD/DVD players, phones, answering machines, video game systems, cable wires, TVs, cell phones, microwaves, radios, speakers, digital cameras, GPS units.

There are 4 ways to dispose of E-Waste

- Drop these items off at Buchanan DPW garage at 218 Westchester Avenue Mon – Fri 7am – 3pm. Canister is by the baseball field in the back of the property.
- Best Buy Electronics Recycling Program (see link)
- Arrange for a special pickup (Fee required)
- Contact the Westchester County HMRF to schedule an appointment at (914) 813-5425 for further details.

Many electronic items contain personal sensitive material. Please remember to remove all personal information from items before recycling.

*Televisions and E-Waste items must be dropped off at 218 Westchester Avenue or must be paid for as a Special pick up. They WILL NOT be picked up on Bulk days,

Batteries

Please visit the following link for information on battery recycling

http://onvironment.west.hentergov.com/residents/reo.clingguidelines/household-batteries

BULK TRASH COLLECTION

Bulk pick up is scheduled by 3 routes in the Town and picked up on Fridays. All routes are listed in the back of this brochure or you can visit our website at www.townofcortland.com/sanjution or call the office at (914) 737-0100. Items for bulk collection must be placed curbside no later than 7:00 a.m. the morning of pick up (6:00 a.m. summer hours). Items can't be placed out more than 2 days before pick up.

NEW REGULATION — All mattresses and box springs out for disposal MUST be placed in sealed plastic bags. Bags can be purchased at your local hardware store or online.



BULK (CONT), SPECIAL SERVICES & WESTCHESTER COUNTY RECYCLING

Items that can be placed out for bulk pick up include: furniture, carpeting and padding (cut in 3 x 9 length or smaller and taped), trash cans clearly marked as trash, dishwashers, dryers, washing machines, stoves, file cabinets, desks, water heaters, aluminum siding, bicycles, metal fencing (no cement bottoms), plumbing pipe (4 feet lengths), snow blowers, lawnmowers (no gas or oil), swing sets (dismantled with no cement bottoms), Heating units must be free of oil (certified cleaning required), space heaters (free of kerosene) and propane tanks (must be completely empty with entire center valve removed). For pull out couches the frame must be removed before placing curbside. Items not picked up include railroad ties, pianos, logs, concrete, hazardous materials and C&D.

General Rule of Thumb: pile should be able to fit in the back of a pick up truck. Larger piles may be subject to additional fees.

ALL METAL PRODUCTS MUST BE PILED SEPARATELY FOR PICK UP AS THIS MATERIAL IS RECYCLED

CONSTRUCTION DEBRIS WILL NOT BE ACCEPTED

2021 Bulk Schedule is as follows:

Route 1 Pick Up Fridays

- > January 8
- ➤ February 12
- March 19
- April 23
- ➤ May 21
- ➤ June 25
- ▶ July 30
- August 27 * October 1
- ▶ December 3

Route 2 Pick Up Fridays

- January 29
- February 26
- March 26
- April 30
- May 28
- July 2
- August 6
- September 3
- October 8
- December 10

Route 3 Pick Up Fridays

- February 5
- March 5
- > April 16
- ➤ May 14
- > June 18
- July 23
- August 13 *
- September 17 October 23
- December 17

*Subject to change please check website or call for updates

SPECIAL SERVICES (FEE REQUIRED)

Special Bulk Pick-ups - Items containing Preon. tires, and electronics can be picked up for a fee through the Sanitation Division. Please mail payment to Town of Cortlandt - Sanitation Division, 167 Roa Hook Rd, Cortlandt Manor, NY 10567 and include your phone number. A pick up date will be provided along with instructions and a special sticker if required. The Town does not take credit card payments.

Special bulk pick-ups - Cost \$30.00 and follow the same guidelines as our regular bulk pick up

Freon - Any items containing Freon such as refrigerators, freezers, air conditioners and dehumidifiers require a special pick up. The cost is \$10.00 and a special sticker is required. Reminder all doors must be removed as required by law.

Tires - The Town will recycle tires up to 16° rims. Limit 8 tires per household per year. The cost is \$5.00 without rims and \$10.00 with rims. Special stickers are required for pick up.

E-Waste - A \$15.00 fee is required for each television. All other e-waste items require a \$5.00 fee per item.

2021 WESTCHESTER COUNTY RECYCLING

The Town never picks up hazardous waste. Westchester County has a drop off location in Valhalla. You must call (914) 813-5425 to make an appointment or go online to

www.westchestergov.com/recacling for more details.

Other important links Motor Oil

http://environment.westchestergov.com/residents/recyclingguidelines/automotive/motoroil-filters-batts-licenseclates

Other Special Waste

http://environment.westchestergov.com/special-waste

Light Bulbs

ha ://environment.westchester_ov.com/residents/rec.clin_ guidelines/compact-fluorescent-lights



Highway & Water Divisions



140 8th Street, Verplanck, NY 10596 (914) 737-0075

Services provided by the Department include the following:

- Snow plowing and salting
- Sidewalk Maintenance
- Town Drainage systems please do not dump yard waste (including grass clippings and branches) near any drainage ditch or piping.
- Asphalt patching and repair (to report a pothole please call the Highway Department)
- Street light/Traffic signal repair (When calling to report a street light please try to obtain a pole #)
- Guiderail installation/repair
- Sign maintenance
- Roadside tree removal (Tree removal from private property is not included in this service)
- Dead animal removal (We do not remove animals from private property. On weekends please contact the Police)
- Call the Sanitation Division to schedule a brush pick up (914) 737-0100
- Any work performed in the Town Right of Way requires a permit. Please contact (914) 737-0100 for more information on a Road/Utility Permit.

REMINDER

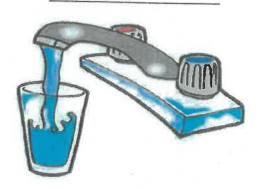
Town Ordinance requires that no vehicle be placed on any Town streets, highway or roads between the hours of Midnight and 7:00 a.m. any day during the period of November 15th through April 15th. In addition, parked vehicles will be ticketed during all snow removal operations regardless of the hours.

Please be patient during snow removal operations and do not shovel or plow snow into roadways as it creates a hazardous condition and violates NYS Highway Law.

Illegal Damping it Panithable by a Mandatory Fine (Minimum Fine \$250.00) Please call Code Enforcement at

(914) 734-1010 to report any illegal dumping

Please Note: Construction and Tree
Planting is not Permitted in a
Town Right-of-Way



WATER DIVISION

The Town of Cortlandt Water Department has relocated to 137 7th Street Verplanck, NY 10596

For Billing Questions Please Call (914) 737-7676 For Maintenance Issues Please Call (914) 734-1026

After Hours Water Emergency ONLY Call 1-845-278-5016 (water answering service)

The Water Division maintains over 1,500 hydrants throughout the Town. During snow storms please clear any hydrants near your property when possible.

Stormwater

Solutions to the Pollution Easy things you can do every day to protection our water

Stormwater is water from rain or melting snow that flows from rooftops, paved areas and lawns that doesn't soak into the ground but runs off into waterways.

As it flows, stormwater runoff collects and transports soil, animal waste, salt, fertilizers, oil and grease, pesticides, litter and other potential pollutants. This pollution can enter groundwater, streams, lakes, ponds and river and can even affect the quality of our drinking water.

Increases in impervious surfaces cause more stormwater runoff. Because less water is soaking in, flooding can become more frequent and more destructive.

The Town of Cortlandt is a regulated Storm system community and has enacted updated Town ordinances governing stormwater.

Lawn Care

Most lawns tested in Westchester County did NOT need more phosphorus. If you must fertilize, use phosphorus-free fertilizer (where the middle number on the bag is zero). Excess fertilizer flows into streams, lakes, rivers and reservoirs, where it can degrade drinking water, lead to algae and plant growth and contribute to fish kills. Don't fertilize when rain is expected. Leave grass clippings on the laws to recycle nutrients. More information on lawn care is available in the Town of Cortlandt Sanitation Website.

Septic System Maintenance

Failing septic systems can contaminate groundwater, drinking water and surface flows. Most of the Town of Cortlandt is serviced by individual septic systems. These septic systems should be pumped and inspected regularly. Do not pour chemicals, paints, fats, or excess medications down your pipes. Driving on or parking on septic fields may damage them.

Scoop the Poop

Please pick up after your dog or cat. It doesn't matter the size of the animal — all animal waste has an impact. Animal waste is easily carried by runoff, washing off roads and lawns. Pet waste contains harmful bacteria and phosphorus that can promote the growth of weeds, and algae. Scoop the poop and dispose of pet waste in the garbage.

Only Rain down the Drain

All our storm drains lead eventually to someone's drinking water. Don't dispose of waste down the drain or into any of the ditches, swales, street drains or stormwater outfalls that convey stormwater.

Landscaping Helps

Keep vegetation and organic material on the soil, especially on slopes. Landscape to limit the steepness or length of slopes. Build a buffer of vegetation by watercourses to help filter sediment. Replace the lawn at water's edge with shrubs, hedges or trees. Anything that slows the flow of water will help give time for the pollution to be removed.

Care for your Car

Little drops of oil and gas add up. One pint of oil can cause an oil slick the size of a football field. Take used motor oil to gas stations. NEVER pour it down the drain. Take other fluids to approved recycling locations. More information about this is in the Town of Cortlandt Sanitation Website. Use saw dust or kitty litter to clean up leaks and spills in your driveway. Wash your car on your lawn if possible to capture runoff.

Reporting Stormwater Polluters

Your actions or the action of your neighbor can affect water resources. We are all downstream of someone. No polluted water should be allowed to go into our stormwater system. If you notice pollution of Stormwater you can report the details to the Town of Cortlandt Stormwater Hotline at (914) 734-1060.

Cortlandt's Stormwater Hotline (914) 734-1060

M = MONDAY GARBAGE T = TUESDAY GARBAGE

	Garbage	Bulk		Garbage	Bulk		Garbage	Bulk		Garbage	Bulk		Contract				
Street	Route	Route	Street	Route	Route	Street	Ronte	Route	Street	Route	Route	Standard.	Garbage	Bulk		Garbage	Bulk
-/	1-		ARMSTRUNG ST	M	L	BROOK LN	T	2	COLLEGE HILL RD	T	3	Street DARES LANE	Route	Route		Route	Route
ABERDEEN RD	M	1	ARTHURST	M	1	(FURNACE DOCK RD)			CONCORD DR	м	ı			2	EMERSON PL	T	3
ABRAHAM QUNN	М	1	ASH ST (CROTUN	Ť	2	Brook ST	M	1	CONKLIN AVE		-	DARNAY CT	т	2	EMERY HILL RD	T	2
MEM ADAIR RD	М	1	PARK RD)		ofunite:	BROOKSIDE (OFF BMP)	M	2		М	2	DECATUR RD	M	2	ENRICO DR	M	- 1
ADAMS RUSH RD	М	1	PAINBRIDGE RD	В -		BUENA VISTA	м	t	CORDWOOD RD	T	2	DEER TRACK LN	T	2	ERNST RD	M	1
ADELE CT	7	3	BAKER ST	*		BUTTONWOOD AVE	T	2	CORNELL AVE	M	1	DEERFIELD LN	T	2	ETON DOWNS	м	1
ADRIAN CT	м	2		M	ī	BUTTONWOOD RD	т	2	CORTLANDTAVE	М	1	DESCHAUNT DR	T	3	ETON LN	м	-1
AIDA LN			BALTICIL	T	3	146	W. Committee		CORTLANDTST	Ŧ	3	DEVONSHIRE CT	τ	3	EVERGREEN RD	т	2
	т	2	BARGER ST	M	1	CARDINAL RD	T	2	COVENTRY CT	Ť	3	DIANE CT	т	2			and the same
ALAN DR	. T	3	BARON DeHIRSCH	M	2	CARDOZA AVE			COVERTST	τ	3	DICKERSON RD	T	2	F.		
ALBANY POST RD (N OF ANNSYILLE)	M	1	BATTEN RD (RT 129	T	3		M	,	CRANBERRY CT	τ	2	DIMOND AVE			PAIRGREEN CT	T	2
ALBANY POST RD	τ	3	BATTERY PL	т	3	CARLY CT	M .	1	CRESCENT DR	м	2		т	2	FAIRVIEW PL	м	1
(SOUTH - CROTON LINE TO BUCH)	•	,	BAY VIEW RD	м	Į.	CAROL CT	T	3	CRESCENT HILL DR		2	DIRUBBO DR	M	2	FAJTH WALK	T	2
ν .			BUAR MT. LANE	M	2	CAROLYN DR	M	1		М	' '	DIXON RD	Ť	2	FAWN RIDGE DR	M	1
ALDAR (T	M	1	BEECHLAND CT	τ	3	CARPENTER AVE	M	1	CRESTVIEW AVE	T	2	DOGWOOD RD	M	ı	FERMI CT	М	ι
allan st	M	1	BENJAMIN LANE	т	- 1	CASPARIAN RD	м	1	CRIGLER AVE	M	2	DONNETTA br	M	1	FIELD PL	м	1
ALPINE DR	M	I		_	2	CATHERINE ST	M	,	CROFTLN	M	1	DORIS LEE DR	м	1	FIELDCREST CT	т	2
Amalfi dr	τ	2	BETHEA DR	T	3	CATSKILL PL	M		CROMPOND RD (Even#4)	M	2	DOUGLAS	M	2	FIELDSTONE LN	т	
AMANDA CT	T	2	BEVERLY RD	M	1	CAUSEWAY (E & W)			CROMPOND RD (Odd ##s)	т	2	MOWBRAY RD DOVE CT	T	3	FLANDERS LN	-	2
AMATO DR (E&W)	M.	1	BIRCH BROOK RD	M	1		M	1	CROSBY CT	T	2	DREAM LAKE RD	т	- 1		Т	2
AMBERLANDS	T	3	BIRCH LANE	M	1	CEDAR KNOLL IN	т	2	CROSS LN	τ.	2		_	3	PLORAL RD	М	1
ANDOVER CT	*	2	BIRCH LN (Pine Hill	T	3	CEDAR RD	м	1	CROSS RD	т	- 1	DURRIN AVE	M	1	FORDAL PL (LAKE PEEKSKILL)	M	1
ANDRE LN			BIRCHST	Ŧ	2	CHARDONNAY	T	2		•	2	DUTCH ST	Ť	3	FOREST AVE	T	2.
	M	1 3	BIRCH WAY	т		CHARLES W. BRIGGS RD	T	3	CROTON AVE	Т	2	DYCKMAN DR	M	2	POREST CT	T	3
ANGELA DR	Ψ.	3	BIRCHWOOD LN	т	- 1	CHELSEA PL	т	2	CROTON DAM RD	T	3	- Ē	- 15	100	POREST LN	M	2
ANITA CT	ै T	2	BITTER SWEET	-		CHERRY PL.	м	1	CROTON LAKE RD	T	3	EAST FRANCES DR	T	3	FOSTER CT	т	3
ann st	M	1		Т	2	CHESTER CT	T	2	CROTON PARK RD	т	2	EAST HILL RD	м	1	FOWLER AVE	м	
ANTON PL	М	1	BLAKE IN	₹	2	CHESTER W		3	CRUGERS AVE	T	3	EDGEWOOD RD	T	2	FOWLER CT	м	
INTONIO CT	T	3	BLUESTONE LN	τ	2	HARRISON DR CHESTNUT ST	_	.0	CRUGERS RD	T	3	EUWARD ST	M	- 1	FOX HILL RD		١.
IPPLE HILL DR	т	2	BONNIE HOLLOW LIV	T	3		r	2	CRUGERS STATION RD	T -	3	ELENA CT	π.	- 1		M	1
LPPLEBEE FARM LN	т	3	BOULDER DR	T	3	CHIUSA LN	T	2	CRUMB PL	M	, 1			2	FOX RUN RD	τ	3
PPLEBEE FARM RD		1.0	Brambleoush Rd	T	3	CLARA CT	M	J	CRYSTAL CT			ELENA DR	τ	2	FRANCES DR	T	3
	T	3	BRANDEIS AVE	M	, f	CLINTON AVE	T	2		Ţ	3	ELIOTT ST	т	3	FREDERICK ST	М	1
QUEDUCTPL	M	T I	BRIAR LN	M		COACILLIERT SQ	T	3	CYNTHIA RD	M	I.	ELLEN CT	т.	3	PRANK GUICHAUD	Ŧ	2
SITINGLON CL	т	3	BRIDGELN	T.		COBBLERS WAY	T	2	CYPRESS IN	T	2	BLM RD	М	1	FURNACE BROOK DR	T	2
RLOLN	М	2		_		COBBLESTONE LN	τ	2	-D-	1		BLM ST (CROTON	т		FURNACE DOCK RD	т	2
			DROADIC ST	M	1 1	COLABAUGH POND	τ		DALEAVE	M	1	PARK COLONY) ELM ST (FREDERICK	M	- 1	(CROTON AVE TO WASHINGTON ST)		_
PAGE 7		91	BROOK OR	M	1	75 77 18	•		DAMIAN WAY	Ŧ		ST) ELY RD	м	. 1			

M = MONDAY GARBAGE T = TUESDAY GARBAGE

	Garbage			Garbage	Bulk		Garbage	Bulk		Garbage	Bulk		Garbage	Bulk		Garbage	Bolk
Sfreet	Route	Route	Street	Route	Route	Street	Route	Route	Street	Route	Route	Street	Route	Route	Street	Route	Route
- F				H -		-1	-		L. L.				VI -				244 814
FURNACE DOCK RD (WASHINGTON STTD RIVER)	т	3	HIGH RD	Т	3	JAY RD	·M	- 1	LAURIERD	M	1	MAPLE ROW	М	2	NICKELBY PL	T	2
FURNACE WOODS RD	т	2	HIGH ST	M	2	JEAN DR	M	Ι,	LENT AVE	T	3	MARILYN RD	M	1	NORDIC DR	т	2
-G		8.454	HIGHLAND AVE (DOGWOOD RD TO	М	1	JEROME DR	М	2	LENT ST	M	1	MARISA CT	T	3	NORTHRIDGE RD	т	2
GABRIEL DR	M	1	ALBANY POST) JUGHLAND AVE	м	3	JO DR.	М	1	RED MILL TO RT 6)	М	1	MARK PL	T	2	NORTH ST (OFF ALLAN	M	1
GALLOWAY LN	Ť	2	(Verplanck) HIGHLAND DR	M	1	JOHN ALEXANDER DR JOHN CAVA LN	T	2	LEXINGTON AVE (RT 6	ж	2	MARSALA CT	T	2	NORTH ST (OFF SUNSET RD)	т	3
GALLOWS HELL RD	M	1	(CONTINENTAL, VILLAGE)	**		JOHN DORSEY DR	T	2	LINCOLN AVE	М	2	MATASAC RD	T	.2	-0		
GILBERT ST	М	1	HIGHLAND DR	м	2	JOHN ST	M M	2	LINCOLN PL	M	ı	McDOUGAL LN	М	L	OAKLN	T	2
GILNIAN LN	T	2	(LOCUST) HILL & DALE RD	T	-2	JONATHAN RD	т.	2	LINCOLN RD	T	3	McGUIRE LN	T	3	OAK PL	T	3
GIORDANO DR	T	2	HILLCREST AVE	м	1	JOSEPH WALLACE	т	3	LINDA LN	r	3	MEADOW CT	т	2	OAK RD	T	3
GLEN LN	Т _	3	HILLCREST DR	M	ı	DR and JW EAST JUSHUA DR	T	3	LINDA PL	M	1	MEADOW RD	- T	2	OAK ST (OREGON RD)	M	r
GLENWOOD DR GRACE LN	т _	3	HILLSIDE DR	т	2	JUNIPER LANE	T	2	LISA CT	T	3	MEADOW SWEET	T	2	OAK ST (CROTON PARK RD)	T	2
GRANITE RD	т	3	HILLTOP DR	т	2	JUSTIN CT	т	2	LITTLE LAKE RUN	T	3	MILANO CT	т -	3	O'CONNOR CT	T	3
GREENLAWN RD	T T	2	HILLLY VIEW CT	Т	2	T.		STATE OF	LITTLE LAKE RIDGE	T	3	MILFORD CLOSE	.: T	2	OGDEN AVE	M	2
GROTON PLACE	, T	2	HELLYEW PL	M	1	KAMP ST	M	1	LOCKWOOD RD	M	1	MILLCT	M	1	OLD ALBANY POST RD (NORTH)	M	
	Time (common	2	HOLLIS IN	т	3	KENT DR	т	2	LOCUST AVE (FROM ORIGINAL ROOM RD TO RY 6)	M	1	MILLINGTON RD MONTGOMERY	М	1	(SOUTH)	τ	3
- H	т	2	HOLLOWBROOK CT	M	ı.	KINGS FERRY RD (9A	T	3	LOCUSTAVE (RT 6 TO RT 202)	М	2	CROSSWAY MONTO DR	M	-	OLD CROMPOND RD (RT 202 TO YKTWN)	Т	2
HALE HOLLOW RD	· T	3	(N, S & W) HOLLOWBROOK DR	M	1	to SunsetRd) KINGS FERRY RD	М	3	TOOMANN TN	M	-1	MONTROSE POINT	T T	2	OLD LOCUST AVE	M	2
HAMPTON PL	M	,	HOLLOWAROOK I.N	М	1	(Senset to 6th 5th KINGS LN	τ	3	LONGVIEW RD	7	3	RD MONTROSESTATION RD	т	3	OLD OREGON RD ORCHARD ST	M	ľ
HAND PL	M	1	HOLLOWBROOK PL	M	1	KINGSTON AVE	м	1	LOUIS LN	T	. 3	IFROM 9A TO WASHINGTON)	·	3	OREGON RD	1	3
HARMONY HILL	т	2	HOLLOWBROOK RD	M	i	KNOLLWOOD RD	м	1	LUCS LN	М	1	MONTROSE STATION RD	τ	2	ORIOLELN	M T	1
HARPER AVE	т	3	HOOD PLACE	M	ι		101481	RES.	LYNCREST RD	T	2	(MAPLE TO WASHINGTON)	·	- 1	OVERHILL RD	M.	2
HARRISON CT	T	2	HORTON LN	T	2	LAPAYETTE AVE	T	2	LYNWOOD CT	1	2	MOUNTAIN VIEW RD	T	. 2	OVERLOOK OVAL	m T	2
HARRISON DR	T	2	HOYEDR	Τ	z	LAKERD	T	2	LYNWOOD RD	T	2	(CROTON AVE)		- 1	OVERLOOK CT	M	1
HEADY ST	M	٠,	HUNT AVE	т	3	LAKEST	M	1.3	- M -		45)	MOUNTAIN VIEW RD	M	1		to to our	
LEATH TER	М	ı	-1	-		LAKELAND AVE	М	2	MacARTHUR BLVD MacGREGOR LN	M	1	(RED MILL) MOUNTAINSIDE	т	2	PAMELA RD	T	3
HELENA AVE	М	2	INWOOD LN (E.W)	T	2	LAKEVIEW AVE (E &	Т	2	MAGNOLIA LN	M	2	TRAIL MT AIRY RD (E.WAS)	т	3	PARK DR	м	i
HENNING DR	T	3	- J			LAKEVIEW DR	т	3	MAIDEN LN	т Т_	2			- 1	PARKWAY DR	M	2
ienry pl	т	2	JACK RD	M		LAKEVIEW RD	3.0	1	MANDY CT	T	3			1	PAULDING LN	M	2
HCKORY LN	T	Z	JACOBS HILL JACOB ST	M		LANCASTER AVE	T	3	MAPLE AVE	Т	2	·N	-		PEACHTREE DR	Ŧ	2
UCKORY ST	τ.	2	IAMES ST (Montrose)	T T		LARCH ST	T	2	Maple CT	T	2	NANCY LN	т	2	PEEKSRILL HOLLOW	М	1
			JAMES ST (Verplanck)	M		LAURA CT	T		Maple moor in	Т		NAPA CT	T	2	PERRY PL	м·	ı
PAGE 8			JANET LN	ns T		LAUREL DR LAUREL HILL RD	м	1				nathalie CT	T	2	PERRY ST	M.	ı
IAGEO				•	•	MANCE FILL KI	т	3			- 8	NEWMAN CT	М	2	PETER A BEET DR	τ	2

M = MONDAY GARBAGE T=TUESDAY GARBAGE

Street	Garbage Route	Bulk Route	Street	Garbage Route	Bulk Route	Street	Garbage			Garhage	Bulk		Garbage	Bulk		Garbage	Ruft
P	-	Urg Vy		-	excepts.	-	Route	Route	Street	Route	Route	Street	Route	Route	Street	Route	
PTERCE ST	М	1	REYNOLDS LN	R-T	3	SCOTTLN	S-		-5	5-		- V	William .			With the Land	Route
PINE HILL RD	T	3	RICHMOND PL	м	1	SEWARD CT	M	l.	BUNSET AVE	т	3	WALNUT RD	М	r	YORKSHIRE CT	T	3
PINE LAKE CO-OP	т	2	RICK LN	т	3		T	3	SUNSET LN	T	3	WALNUTST	т	2	YORKTOWN BD (RTE	T	3
PINE LN	т	3	RIDGE RD			SHAW HWY	Ŧ	2	SUNSETED	7	3	(CROTON PARK RD)			129) YOUNG ST	M	
PINERD	м.	2	(LAFAYETTE) RIDGE RD	τ	2	SHELDON P COONS	T	3	Susan Ln	M	1	WASHINGTON ST (PEEKSKILL LINE TO	T	3		19/2	ı
PINE ST (LAKE			(WATERBURY)	М	1	SHERWOOD RD	М	1	The state of the s	Jakari, I	District Control	WATCH HILL RD)					
PERKSKILL	М	-1	RIPLEY PL	T	3	SHIPLEY DR.	м	2	TAMARACK DR	T	2	WASHINGTON ST	т	2			
FOND MEADOW RD	T	3	RITA DR	M	2	SHORTHILLRD	T	3	TAYLOR AVE	_	- 1	FURNACE DOCK)	• '				
POND RD	M	2	RDA HOOK RD	M	į.	SKYLARK DR	M	1	TEATOWN RD	M	2	WATCH HILL RD	т	3			
FONDVIEW CT	T	2	ROBBIE RD	т	2	SKYTOP DR			1	T	3	(FROM 9A TO WASHINGTON ST)		- 1			
POPS RD	M	z	ROBERTA DR	т	2		T	3	TERESA LN	T	3						
POWDER HORN RD	т	2	ROCK HILL DR		- 1	SMITH RD	M	1	TERRACE PL	М '	1.3	WATCH HILL RD (WASHINGTON TO	т	2			
PRISCILLA CT	M			Ŧ	2	SNIFFEN MTN RD	T	2	THE OVAL	M	1	FURNACE DOCK)		- 1			
PUGSLEY PKWY		1	ROCKLEDGE DR	T	3	SOMERSET LN	r	2	THRUSH WAY	т	2	WATERBURY PKWY	M	1			
	М	3	ROCKY RIDGE RD	T	2	SONOMA RD	T	2	TODDVILLE LN	м	- 6	WATSON ST	м	1			
PUMPHOUSE RD	M	1	ROME CT	τ	2	SOUTH HILL RD	М		TOMMY THURBER LN	т	2	WESTBROOK CT	M	, 1			
PUTNAM PARK RD	M	1	ROOT ST	М	1	SOUTH MOUNTAIN	М			-	3	Westerook Dr	M	, 1			
PUTNAM RD	M	1	ROSALIND DR	т	. 1	Pass South Trail	M		TOWNSEND RD	M	2	WESTMINSTER DR	7	3			
-0-	Mile ou	mendi identifi	ROUND TREE LN	т				-1	TRAVIS AVE	T	3			4			
QUAKER BRIDGE RD	T		ROUTE 6 (EVEN #'S)	: M		SOUTHGATE DR SPICE HILL RD	т _	2	TRAVIS LN	7	3	WHARTON DR	M	1			
QUAKER HILL CT (E.&	T		ROUTE 6 (ODD #5)	M			Ŧ	3	TRINITY AVE	T	3	WHARTON LN	M	1			
W) QUAKER HILL DR	T			M	2 1	spring ln	М	1.3	TROLLEY RD (NORTH)	M.	1	WHEELER DR	M	1			
de a manufactura Poli			ROUTE 129 (CROTON TO YORKTOWN LINE)	T		SPRING VALLEY RD New Cestle to Yklown)	T	3	Trolley RD (SOUTH)	T	3	WHITE BIRCH LN	r	2			
QUAKER RIDGE RD	T	3	ROUTE 9A (CROTON	T-	3 5	FRINGFIELD CT	T	. 1	**************************************		- 1	White Lion dr	T	3			
QUARRY ACRES (ALL)	T	2	TO BUCHANAN)			IPRINGVALE RD		- 1	TRYON CIRCLE	М	1 ,	WHITTER AVE		- 1			
-R-	AV. ST.	sca/l	Eustling Ln	т	5		т	3	- U -	MARKET			M	2			
ADIO TERR	M	1	ON HOUS	M	l S	PROUT BROOK	M	1	UDELL CT	м	3 (VILLIAM PUCKEY PR	Т	2		o o	
LANCHO DR	M				S	PRUCE LN .	T	Z	upland ln	T.	3	VILLOW PL	M	1			
AYMOND ST	_	1.			S	FY POND RD	М	1 8	.V.		- l	VILSON PL	M	1			
		3	-8		S	TEPHEN LANE	T	2	VALERIA CONDOS		2	/INOSOR RD	r	3			
EBER RD	T	3 2	ASSI DR	τ	3 5	TEVENSON AVE	M	- 8	VALERIE LN	_	v	/INTHROP DR	М	. 1			
ED MILL RD	M	1 8	ASSINORO BLVD	т	2 5	TONEFIELD CT	M	- 1			1	OODDALE AVE	т	3			
ED OAK LN	7	2 S	CALA CT	т		TRANG LN			VALLEY VIEW RD	М	1 8	OODLAKE DR	_	- 4			
EDWOOD ST	T	2 8	CENIC CIRCLE				М	Τ 4	AN CORTLANDT PI,	M	1 (1)			3			
EGINA AVE	м		CENIC DR			TUART RD	M	1 4	ARIAN RD	M	1	CODIAND BLYD	M	ι			
ENEE GATE	м				1	IMMIT PL	T	3 1	ERONICA CT	τ	2	OODY BROOK LN	T	3			
EVOLUTIONARY RD			ADYBROOK LN		2 50	INLIT PASS	T	2 1	erplanck (all Treets and avenues)	M	W	REN CT	T	2			
	***		THOOL RD	M	2 St	INLIT TRAIL	r	2			- 1						
PAGE 9		50	HOOLST	М	ı st	INNY WAY	T	2 1	ICTORIA AVE	T :	3			- 1			

The Town of Cortlandt has passed a local law increasing the allowable garbage can size specified in the Town Code to 45 gallons (an increase from 30 gallons)

THE TOWN WILL NO LONGER DUMP OR EMPTY CANS OVER 45 GALLONS

Scheduled 2021 Bulk Pick Up Routes

Route 1	Route 2	Wartin B
January 2	January 29	Pabruary 5
February 12	February 26	March 5
March 19	March 26	April 16
April 23	April 30	May 14
May 21	May 28	June 18
June 25	July 2	July 23
July 39	Angust 6 h	August 13 o
August 27 *	September 3	September 17
October 1	October 8	Octobier 22
December 3	Documber 10	December 17

Scheduled 2021 Organic Pick Ups

	•
M	Fareh 12
	April 9
	May 7
	fore 11
	July 16
Au	gast 20 °
Sep:	tember 34
Oc	teber 29
Nov	ember 19
	The state of the s

^{*} August dates subject to change - places check rechile or call for updates

Look for our new Sanitation App on our website

Download mobile App at Google Play/Apple App Store



2021 Sankation/Recycling Guide Calendar

SANITATION DIVISION

(914) 737-0100 WATER DIVISION HIGHWAY & PARKS DIVISION

(914) 737-0075

M = Monday Garbage T = Tuesday Garbage

H = Holiday BR ≈ Bulk Route 1,2 or 3

P = Paper Recycling (Townwide)

0 = Organic Yard Waste Christmas tree pick up

(914) 734-1026

			Janu	kary 20	21			-
on	T	unes		Wed	Th	sues	1	Pri
							1	1
M	5	T	6	P	7	C	8	I p

-	Mon Tues		Tues		Ved	T	hues	Fri		
								1	H	
4	M	5	T	6	P	7	C	8	P61	
11	M	12	T	13	P	14	C	15	Х-Т	
11 18 25	H	19	M	20	T	21	P	22	C	
25	M	26	T	27	P	28	C	29	10.00	

		- 100			Pebru		ee pick XXI	-		
Fri	3	don	1	Tues	l v	Ved	T	Mark		Hi
H	1	M	2	T	3	P	4	C	5	
PRI	8	M	9	T	10	P	11	C	12	100
X-T	15	H	1.6	M	17	T	18	P	19	C
C	22	M	23	T	24	P	25	C	26	110
DREN							1			

				Mare	h 201	A			
b	lion .	7	CHOC	U	Ved	n	NAME OF TAXABLE		Fri
1	M	2	T	3	P	4	C	5	100
8	M	9	T	10	P	11	C	12	0
15	M	16	T	17	P	18	C	19	
22 29	M	23	T	24	P	25	C	26	all a
29	M	30	T	31	P	1	-	1	

				Apr	9 202	-			
1	4on	1	toes	W	Ved	n	Mars	1	Pri
						1	C	2	-
5	M	5	T	7	P	8	C	9	0
12	M	13	T	14	P	15	C	16	No.
12 19 26	M	20	T	21	P	22	C	23	BHE
26	M	27	T	28	P	29	C	30	71.5

			4-14	Mag	2021			1 100	
1	éon .	1	1000	9	Vedi	11	burs		Fri
3	M	4	T	5	P	6	C	7	0
10	M	11	T	12	P	13	C	14	
17	M	18	T	19	P	20	C	-	
24 31	M	25	T	26	· P	27	C	28	1
31	H								-

				Jun	2021	1			
	6em	7	LIES .	V	Feel	T	Mars		Pvi
		1	M	2	T	3	P	4	C
7	M	8	T	9	P	10	C	11	0
14	M	15	T	16	P	17	C	18	100
21	M	22	T	23	P	24	C	25	ER:
28	M	29	T	30	P			1	

				July	2021				
1	don	1 1	CHES	1 9	Ved	T	burs		Fel
						1	C	2	ER.
5	H.	6	M	7	T	8	P	9	C
12	M	13	T	14	P	15	C	16	0
12 19 26	M	20	T	21	P	22	C	23	E13
26	M	27	T	28	P	29	C	30	ERI

					st 202	H			-
1	lon	1	Lans	U	Ved	TI	HAPF	100	PH
2	M	3	T	4	P	5	C	6	ERS
9	M	10	T	11	P	12	C	13	Ph.
16	M	17	T	18	P	19	C	20	0
23	M	24	T	25	P	26	C	27	ana
30	M	31	T				-		-

				lepten	iber 2	021			
1	for	1	Tables .	V	Ved	T	isurs	1	PH
				1	P	2	C	3	511
6 13	H	7	M	8	T	9	P	10	C
13	M	14	T	15	P	16	C	17	£0.3
20 27	M	21	T	22	P	23	C	24	0
27	M	28	T	29	P	30	C	1	-

				Octol	er 20	21			-
1	Man	7	loes	1 4	Ved	n	hurs	1	Fel
								1	BH
4	M	5	T	6	P	7	C	8	4.00
11	H	12	M	13	T	14	P	15	C
11 18 25	M	19	T	20	T	21	С	22	1
25	M	26	T	27	T	28	C	29	0

				Novem	iber 2	021			
. 3	£6N	1	1005	1	Ved	n	NM'S		Fel
1	M	2	H	3	T	4	P	5	C
8	M	9	T	10	P	11	H	12	C
15 22 29	М	16	T	17	P	18	C	19	0
22	M	23	T	24	P	25	Н	26	C
29	M	30	T				-		_

				Decem	ber 2	021			1
1	tion	1	tees	V	Ved	T	Same	1	Pel
				1	P	2	C	3	BE1
6	M	7	T	8	P	9	C	16	EB2
13	M	14	T	15	P	16	C	17	843
20	M	21	T	22	P	23	C	24	Н
27	M	28	T	29	P	30	C	31	TED

New communication alert (see inside cover)

Town of Cortlandt

2022 Sanitation/Recycling Guide www.townofcortlandt.com





Sanitation App RECYCLE RIGHT

is available on our website or download the App on Google Play/Apple App Store





SUPERVISOR
RICHARD H. BECKER
TOWN BOARD MEMBERS
JAMES F. CREIGHTON
FRANCIS X. FARRELL
CRISTIN W. JACOBY



Department of Environmental Services

(914) 737-0100

Email: Sanitation@townofcortlandt.com

Stephen J. Ferreira, P.E., Director

Brent W. VanZandt, P.E., Deputy Director

Christina Edwards, Deputy Director - DES/Admin.



REGISTER FOR FREE TODAY

WHAT IS VOYENT ALERT!?

Voyent Alert! Is a multi-purpose communication service provided by the Town of Cortlandt to keep you informed of critical events like fires or floods as well as day-to-day communications such as road maintenance and closures, water advisories, etc.

NOTIFICATION SERVICE





WHAT CAN YOU EXPECT

PERSONALIZED COMMUNICATIONS Voyent Alert! provides informative communications. Critical information such as the distance and direction from an incident, and preferred evacuation routes from your followed locations may be provided.

FOLLOW MULTIPLE LOCATIONS

Voyent Alert! allows you to create and follow multiple locations such as "Kids School" or "Mom's House". Any event or communication related to your followed locations will be forwarded to you along your preferred communication channel.

COMMUNICATIONS
YOUR WAY

Receive alerts over a wide variety of communication channels including mobile apps, text/SMS alerting, email or voice dial. You can register for one or more communication channels.

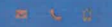
NO MESSAGE FATIGUE Smart alerting capabilities ensure that you will only get notified when a communication is relevant to your or one of the locations you are following.

EASY RECISTRATION Registration for the service is FREE, simple and anonymous.

REGISTER NOW!



MOBILE APP USERS





We would like to congratulate Supervisor Linda Puglisi for over 30 years of service for the Town of Cortlandt and her dedication to our community!

The Department of Environmental Services would like to thank Supervisor Puglisi for her continued support to the Department throughout her years of service.

Enjoy your retirement!

GENERAL INFORMATION

DEPARTMENT OF ENVIRONMENTAL SERVICES - SANITATION DIVISION (914) 737-0100 or www.townofcortlandt.com/sanitation

The Department of Environmental Services provides curbside collection of trash, recycling (paper, plastic, glass, metal), special pick up (tires, Freon, and special bulk), bulk collection, e-waste drop off and organic waste. The Town is divided into various zones and routes to more efficiently service the residents.

Solid Waste Collection (Household Garbage)

- ➤ Garbage collection in the Town is divided into two routes. The northern end of Town and Verplanck are generally picked up on Monday and the southern end of Town is serviced on Tuesday. An alphabetical list is included in this brochure indicating a Monday or Tuesday garbage route. Paper is picked up town wide on Wednesday and Commingle is picked up town wide on Thursday.
- ➤ Garbage and recycling containers must not exceed 45 gallons or a total weight of 70 pounds.

 Oversized cans will not be picked up. (See regulations on page 10)
- > The garbage containers must have a secure cover with 2 substantial handles. Bungee cords pose a hazard to Town workers and are not permitted.
- > Secure garbage bags (that do not break when picked up) can be placed curbside. The Town is not responsible for breakage or loss of garbage cans.
- ➤ Garbage must be curbside before 7:00 a.m. (6:00 a.m. from May 31st to September 2nd) the day of pick up or can be put out the night before.
- > When a holiday falls in a week, all services will be moved forward one day.
- During snow events, garbage collection may be canceled. When that occurs, the schedule will shift. Always check our website for updates.

2022 holidays are as follows: New Years Day, Martin Luther King Jr. Day, President's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Columbus Day, Election Day, Veteran's Day, Thanksgiving, and Christmas.



The Sanitation Division works summer hours from May 31st to September 2nd. Please have all items curbside by 6:00 a.m.



	Table	of Contents	
Paper, Commingle & Organic Recycling Brush Pick Up Electronic Waste Bulk Trash Special Pick Ups	2 3 3 4	Westchester County Recycling Highway & Water Divisions Stormwater Alphabetical Street Listing Calendar	4 5 6 7 Back Cover

PAPER, COMMINGLE & ORGANIC RECYCLING

TOWN OF CORTLANDT CURBSIDE RECYCLING PROGRAM

Westchester County asks all residents to comply with its Source Separation Law and recycle

http://environment.westchestergov.com/laws/source-separation-law

PAPER RECYCLING

Curbside paper recycling takes place town wide on Wednesday (except when there is a holiday on Monday or Tuesday, see calendar for details). Please place items in a recycling container or in a paper bag or cardboard box. Any paper placed in a plastic bag will not be picked up. The following items must be recycled:

- Newspaper and glossy inserts
- Magazines
- Junk mail
- Telephone books
- Office paper
- Corrugated cardboard
- Grey cardboard (i.e. tissue box)
- Shredded paper
- Gift wrap paper

We **DO NOT** recycle paperback or hard-cover books, waxed paper, paper stained by food (i.e. pizza boxes), plastic and Styrofoam packing material. These items should be placed in the garbage.

COMMINGLED RECYCLING

Commingle is picked up town wide on Thursdays (except when there is a holiday then it will be picked up on Friday, see schedule for details). Any commingled items in a plastic bag will not be picked up. The following items must be recycled:

Metal

- Food and beverage cans (rinse cans but you do not have to remove labels)
- Empty aerosol cans (empty through normal use)

Plastic

Containers marked 1 through 7 on the bottom

- · Milk, juice and water bottles
- Shampoo and detergent containers
- Soda bottles (discard cap in the trash)
- Gable-top refrigerated cartons (milk, juice, soup)
- Ice cream cartons

<u>Glass</u>

Clear, green or brown glass jars of any size

Do Not Recycle the Following Metal

- Empty motor oil cans
- Kitchen utensils/cookware
- Paint can (empty/dried out cans can be placed with regular garbage)
- Hangers
- Scrap Metal
- Any container that held hazardous material

<u>Plastic</u>

- 5 gallon plastic pails
- Flower pots
- Plastic shopping bags
- Toys
- Packing material

Glass

- Light bulbs
- Drinking glasses
- Mirrors or windows



ORGANIC RECYCLING

Organic Yard Waste

The Town has established regular pick up routes for organic yard waste. Please see the schedule for details. Yard waste will be picked up town wide on these dates. Yard waste must be placed in borner-biodegradable-bags or loosely in garbage cans. Plastic bags cannot be composted. Organic waste in plastic bags WILL NOT be picked up. If no organic pick up is imminent please call 914-737-0100 to be added to the waiting list. The County is encouraging residents to participate in the Love 'Em and Leave 'Em mulching in place initiative. Please visit http://www.leleny.org/ for more information.

Christmas Trees

Christmas trees will be collected *Friday January 7th* and 28th. Place your tree curbside free of all trimmings, lights, nails, etc. Trees placed in plastic bags WILL NOT be picked up. To schedule a tree pick-up on another day please call 914-737-0100.



ORGANIC (CONT), E-WASTE & BULK TRASH

Brush Pick Up

Call the Sanitation Division at (914) 737-0100 to schedule a brush pick up.

Requirements include the following: Only branches 6 inches in diameter or less can be chipped. Brush must not exceed 10 feet long. Branches should be stacked neatly roadside with butt ends facing roadway. Do not tie or bundle the branches. We do not chip logs, stumps, lumber, railroad ties, building materials, dead wood, vines, bamboo or brush with root balls attached. Brush service is not available for whole tree takedowns or wooded lot clean up. We reserve the right to refuse pick up if guidelines are not followed. Any brush smaller than 4 feet long should be bundled and tied and placed out for organic yard waste pick on the scheduled day.

No commercial debris removal. When hiring a contractor for yard work they are responsible for removing all debris (per Town Code).

THE TOWN DOES NOT SCHEDULE BRUSH PICK UPS IN JANUARY OR FEBRUARY

Composting

Yard waste such as fallen leaves, grass clippings, weeds and remains of garden plants along with organic kitchen waste make excellent composting materials. For more information on composting visit the Westchester County website at http://cwmi.css.comell.edu/composting.htm#smallcomposting

2022 Organic Yard Waste Schedule

Yard waste placed in biodegradable bags and placed curbside will be picked up Town wide on the following days

March 25
April 29
April 29
September 30
May 27
October 28
June 24
November 18
July 29
December 2

If no organic pick up is imminent please call 914-737-0100 to be added to the waiting list.

E-WASTE

Best Buy Electronics Recycling Program

Best Buy will recycle any electronics regardless of where the item was purchased. Some fees may

apply.

http://www.bestbuy.com/site/GlobalPromotions/RecyclingElectronics/pcmcat149900050025.c?id-pcmcat14990
0050025&pageType=REDIRECT&issolr=1&search
Redirect=recycle

E-WASTE

E-Waste is electronic waste. Certain components of some electronic products contain materials that render them hazardous. Some examples of E-Waste products include; computers, chargers, printers, shredders, fax machine, copiers, CD/DVD players, phones, answering machines, video game systems, cable wires, TVs, cell phones, radios, speakers, digital cameras, GPS units.

There are 4 ways to dispose of E-Waste

- Drop these items off at Buchanan DPW garage at 218 Westchester Avenue Mon Fri 7am 3pm. Canister is by the baseball field in the back of the property.
- Best Buy Electronics Recycling Program (see link)
- Arrange for a special pickup (Fee required)
- Contact the Westchester County HMRF to schedule an appointment at (914) 813-5425 for further details.

Many electronic items contain personal sensitive material. Please remember to remove all personal information from items before recycling.

*Televisions and E-Waste items must be dropped off at 218 Westchester Avenue or must be paid for as a Special pick up. They WILL NOT be picked up on Bulk days.

Batteries

Please visit the following link for information on battery recycling

http://environment.westchestergov.com/residents/recycling-guidelines/household-batteries

BULK TRASH COLLECTION

Bulk pick up is scheduled by 3 routes in the Town and picked up on Fridays. All routes are listed in the back of this brochure or you can visit our website at www.townofcortlandt.com/sanitation or call the office at (914) 737-0100. Items for bulk collection must be placed curbside no later than 7:00 a.m. the morning of pick up (6:00 a.m. summer hours). Items can't be placed out more than 2 days before pick up.

NEW REGULATION — All mattresses and box springs out for disposal MUST be placed in sealed plastic bags. Bags can be purchased at your local hardware store or online.



BULK (CONT), SPECIAL SERVICES & WESTCHESTER COUNTY RECYCLING

Items that can be placed out for bulk pick up *include*: furniture, carpeting and padding (cut in 3 x 9 length or smaller and taped), trash cans clearly marked as trash, dishwashers, dryers, washing machines, stoves, file cabinets, desks, water heaters, aluminum siding, bicycles, metal fencing (no cement bottoms), plumbing pipe (4 feet lengths), snow blowers, lawnmowers (no gas or oil), swing sets (dismantled with no cement bottoms), Heating units must be free of oil (certified cleaning required), space heaters (free of kerosene) and propane tanks (must be completely empty with entire center valve removed). For pull out couches the frame must be removed before placing curbside. Items not picked up *include* railroad ties, pianos, logs, concrete, hazardous materials and C&D.

General Rule of Thumb: pile should be able to fit in the back of a pick up truck. Larger piles may be subject to additional fees.

ALL METAL PRODUCTS MUST BE PILED SEPARATELY FOR PICK UP AS THIS MATERIAL IS RECYCLED

CONSTRUCTION DEBRIS WILL NOT BE ACCEPTED

2022 Bulk Schedule is as follows:

Route 1 Pick Up Fridays

- > January 14
- > February 18
- March 18
- > April 22
- > May 20
- > July I
- July 1
- > August 5
- September 2
- October 7
- December 9

Route 2 Pick Up Fridays

- > February 4
- March 4
- > April 1
- > May 6
- > June 10
- > July 15
- > August 12
- September 16
- > October 21
- December 16

Route 3 Pick Up Fridays

- > February 11
- March 11
- > April 8
- ➤ May 13
- > June 17
- ➤ July 22
- > August 19
- > September 23
- November 4
- December 23



SPECIAL SERVICES (FEE REQUIRED)

Special Bulk Pick-ups – Items containing Freon, tires, and electronics can be picked up for a fee through the Sanitation Division. Please mail payment to Town of Cortlandt - Sanitation Division, 167 Roa Hook Rd, Cortlandt Manor, NY 10567 and include your phone number or stop by our office. A pick up date will be provided along with instructions and a special sticker if required. The Town does not take credit card payments.

Special bulk pick-ups - Cost \$30,00 and follow the same guidelines as our regular bulk pick up

Freon — Any items containing Freon such as refrigerators, freezers, air conditioners and dehumidifiers require a special pick up. The cost is \$10.00 and a special sticker is required. Reminder all doors must be removed as required by law.

Tires – The Town will recycle tires up to 16" rims. Limit 8 tires per household per year. The cost is \$5.00 without rims and \$10.00 with rims. Special stickers are required for pick up.

E-Waste – A \$15.00 fee is required for each television. All other e-waste items require a \$5.00 fee per item.

2022 WESTCHESTER COUNTY RECYCLING

The Town never picks up hazardous waste. Westchester County has a drop off location in Valhalla. You must call (914) 813-5425 to make an appointment or go online to

https://environment.westchestergov.com/recycling

for more details.

Other important links

Motor Oil

http://environment.westchestergov.com/residents/recyclingruidelines/automotive/motoroil-filters-batts-licensrolates

Other Special Waste

http://environment.westchestergov.com/special-waste

Light Bulbs

http://environment.westchestergov.com/residents/recycling-guidelines/compact-fluorescent-lights

Highway & Water Divisions



140 8th Street, Verplanck, NY 10596 (914) 737-0075

Services provided by the Department include the following:

- Snow plowing and salting
- Sidewalk Maintenance
- Town Drainage systems please do not dump yard waste (including grass clippings and branches) near any drainage ditch or piping.
- Asphalt patching and repair (to report a pothole please call the Highway Department)
- Street light/Traffic signal repair (When calling to report a street light please try to obtain a pole #)
- Guiderail installation/repair
- Sign maintenance
- Roadside tree removal (Tree removal from private property is not included in this service)
- Dead animal removal (We do not remove animals from private property. On weekends please contact the Police)
- Call the Sanitation Division to schedule a brush pick up (914) 737-0100
- Any work performed in the Town Right of Way requires a permit. Please contact (914) 737-0100 for more information on a Road/Utility Permit.

REMINDER

Town Ordinance requires that no vehicle be placed on any Town streets, highway or roads between the hours of Midnight and 7:00 a.m. any day during the period of November 15th through April 15th. In addition, parked vehicles will be ticketed during all snow removal operations regardless of the hours.

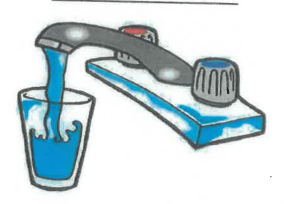
Please be patient during snow removal operations and do not shovel or plow snow into roadways as it creates a hazardous condition and violates NYS Highway Law.

illegal Dumping is Punishable by a Mandatory Fine

(Minimum Fine \$250.00)

Please call Code Enforcement at (914) 734-1010 to report any illegal damping

Please Note: Construction and Tree Planting is not Permitted in a Town Right-of-Way



WATER DIVISION

The Town of Cortlandt Water Department has relocated to 137 7th Street Verplanck, NY 10596

For Billing Questions Please Call (914) 737-7676 For Maintenance Issues Please Call (914) 734-1026

After Hours Water Emergency ONLY Call 1-845-278-5016 (water answering service)

The Water Division maintains over 1,500 hydrants throughout the Town. During snow storms please clear any hydrants near your property when possible.

Stormwater

Solutions to the Pollution Easy things you can do every day to protection our water

Stormwater is water from rain or melting snow that flows from rooftops, paved areas and lawns that doesn't soak into the ground but runs off into waterways.

As it flows, stormwater runoff collects and transports soil, animal waste, salt, fertilizers, oil and grease, pesticides, litter and other potential pollutants. This pollution can enter groundwater, streams, lakes, ponds and river and can even affect the quality of our drinking water.

Increases in impervious surfaces cause more stormwater runoff. Because less water is soaking in, flooding can become more frequent and more destructive.

The Town of Cortlandt is a regulated Storm system community and has enacted updated Town ordinances governing stormwater.

Lawn Care

Most lawns tested in Westchester County did NOT need more phosphorus. If you must fertilize, use phosphorus-free fertilizer (where the middle number on the bag is zero). Excess fertilizer flows into streams, lakes, rivers and reservoirs, where it can degrade drinking water, lead to algae and plant growth and contribute to fish kills. Don't fertilize when rain is expected. Leave grass clippings on the laws to recycle nutrients. More information on lawn care is available in the Town of Cortlandt Sanitation Website.

Septic System Maintenance

Failing septic systems can contaminate groundwater, drinking water and surface flows. Most of the Town of Cortlandt is serviced by individual septic systems. These septic systems should be pumped and inspected regularly. Do not pour chemicals, paints, fats, or excess medications down your pipes. Driving on or parking on septic fields may damage them.

Scoop the Poop

Please pick up after your dog or cat. It doesn't matter the size of the animal — all animal waste has an impact. Animal waste is easily carried by runoff, washing off roads and lawns. Pet waste contains harmful bacteria and phosphorus that can promote the growth of weeds, and algae. Scoop the poop and dispose of pet waste in the garbage.

Only Rain down the Drain

All our storm drains lead eventually to someone's drinking water. Don't dispose of waste down the drain or into any of the ditches, swales, street drains or stormwater outfalls that convey stormwater.

Landscaping Helps

Keep vegetation and organic material on the soil, especially on slopes. Landscape to limit the steepness or length of slopes. Build a buffer of vegetation by watercourses to help filter sediment. Replace the lawn at water's edge with shrubs, hedges or trees. Anything that slows the flow of water will help give time for the pollution to be removed.

Care for your Car

Little drops of oil and gas add up. One pint of oil can cause an oil slick the size of a football field. Take used motor oil to gas stations. NEVER pour it down the drain. Take other fluids to approved recycling locations. More information about this is in the Town of Cortlandt Sanitation Website. Use saw dust or kitty litter to clean up leaks and spills in your driveway. Wash your car on your lawn if possible to capture runoff.

Reporting Stormwater Polluters

Your actions or the action of your neighbor can affect water resources. We are all downstream of someone. No polluted water should be allowed to go into our stormwater system. If you notice pollution of Stormwater you can report the details to the Town of Cortlandt Stormwater Hotline at (914) 734-1060.

Cortlandt's Stormwater Hotline (914) 734-1060

M = MONDAY GARBAGE T = TUESDAY GARBAGE

	Garbage	Bulk		Garbage	Bulk		Garbage	Bulk	•	0-1-							š
Street	Route	Route	4	Route	Route	Street	Route	Rout		Garbage	Bulk		Garbage	Bulk		Garbage	Bulk
-A	-		ARMSTRONG ST	M	1	BROOK LN	T	2	COLLEGE HILL RD	Route	Route		Route	Route	Street ·	Route	Route
ABERDEEN RD	M	1	ARTHUR ST	М	1	(FURNACE DOCK RD)			CONCORD DR		3	DARES LANE	M	2	EMERSON PL	Т	3
ABRAHAM GUNN MEM	M	≥ 1	ASH ST (CROTON	т	2	BROOK ST	M	ł		M	1	DARNAY CT	т	2	EMERY HILL RD	Т	ż
ADAIR RD	M	1	PARK RD)	THE STATE OF		BROOKSIDE (OFF BMP)	M	2	CONKLIN AVE	М	2	DECATUR RD	M	2	ENRICO DR	M	1
ADAMS RUSH RD	M	1	BAINBRIDGE RD	M		BUENA VISTA	M	Ĺ	CORDWOOD RD	T	2	DEER TRACK LN	т	2	ERNST RD	М	1
ADELE CT	т	3	BAKER ST	м		BUTTONWOOD AVE	Т	2	CORNELL AVE	M	1	DEERFIELD LN	т	2	ETON DOWNS	М	1
ADRIAN CT	М	2	BALTIC PL		1	BUTTONWOOD RD	Т	2	CORTLANDT AVE	M	1	DEERHAUNT DR	Т	3	ETON LN	М	1
AIDA LN	T	2		Т	3	Continue de la contraction de			CORTLANDT ST	т	3	DEVONSIBRE CT	т	3	EVERGREEN RD		-
ALAN DR			BARGER ST	M	1	- C	T	Man.	COVENTRY CT	Т	3	DIANE CT	т	2	DATE GREEK KIN	Т	2
	T	3	BARON DeHIRSCH	M	2	CARDOZA AVE		2	COVERT ST	т	3	DICKERSON RD			- F		573
ALBANY POST RD (N OF ANNSVILLE)	M	1	BATTEN RD (RT 129	T	3		M	I,	CRANBERRY CT	т			T	2	FAIRGREEN CT	Т	2
ALBANY POST RD	т	3	RATTERY PL	T	3	CARLY CT	M	1	CRESCENT DR		2	DIMOND AVE	Т	2	FAIRVIEW PL	M	1
(SOUTH - CROTON LINE TO BUCH)		,	BAY VIEW RD	M	1	CAROL CT	T	3		М	2	DIRUBBO DR	М	2	FAITTI WALK	T	2
			BEAR MT. LANE	M	2	CAROLYN DR	M	1	CRESCENT HILL DR	М	1	DIXON RD	T	2	FAWN RIDGE DR	M	1
ALDAR CT	M	1	BEECHLAND CT	Т	3	CARPENTER AVE	M.	1	CRESTVIEW AVE	Τ	2	DOGWOOD RD	M	1	FERMI CT	M	1
ALLAN ST	М	J	BENJAMIN LANE			CASPARIAN RD	М		CRIGLER AVE	М	2	DONNELLY PL	М	1	FIELD PL	М	1
ALPINE DR	М	1		Т	2	CATHERINE ST	M	,	CROFT LN	М	1	DORIS LEE DR	М	,	FIELDCREST CT		
AMALFI DR	Т	2	BETHEA DR	Т	3	CATSKILL PL			CROMPOND RD (Even #'s)	M.	2	DOUGLAS	М	2		т	2
AMANDA CT	т	2	BEVERLY RD	M	1		M	1	CROMPOND RD (Odd #%)	т	2	MOWBRAY RD		- 1	FIELDSTONE LN	т	2
AMATO DR (E&W)	M		BIRCH BROOK RD	M	1	CAUSEWAY (E & W)	М	1	CROSBY CT				Ή	3	FLANDERS LN	T	2
AMBERLANDS	T'	3	BIRCH LANE	M	1	CEDAR KNOLL LN	T	2		T	2	DREAM LAKE RD	T	3	FLORAL RD	M	4
ANDOVER CT	_		BIRCH LN (Pine Hill	Т	3	CEDAR RD	M	1	CROSS LN	Т	2	DURRIN AVE	M	1	FORDAL PL (LAKE	М	1
	T	2	BIRCH ST	т	2	CHARDONNAY	T	2	CROSS RD	T	2	DUTCH ST	T	3	PEEKSKILL) FOREST AVE	т	2
ANDRELN	M	L	BIRCH WAY	T.	- 1	CHARLES W. BRIGGS	T	3	CROTON AVE	T	2	DYCKMAN DR	М	2	FOREST CT	т	3
ANGELA DR	T	3	BIRCHWOOD LN			RD CHELSEA PL	т	2	CROTON DAM RD	T	3	- E	200	102	FOREST LN	м	-
ANITA CT	T	2		T	2	CHERRY PL	М	1	CROTON LAKE RD	T	3	EAST FRANCES DR	T	3	FOSTER CT		2
ANN ST	M	1	BITTER SWEET	T	2	CHESTER CT		- 8	CROTON PARK RD	Т	. 1	EAST HILL RD	М	- 1		т	3
ANTON PL	M	1	BLAKE LN	Т	2		Т		CRUGERS AVE	Т	- 8	EDGEWOOD RD		- 8	FOWLER AVE	M	1
ANTONIO CT	T	3	BLUESTONE LN	T	2 F	HESTER W IARRISON DR	T	3	CRUGERS RD	т	- 1		T	2	FOWLER CT	M	1
APPLE HILL DR	T	2	BONNIE HOLLOW LN	T	3.	HESTNUT ST	T	2	CRUGERS STATION RD			EDWARD ST	M	1	FOX HILL RD	M	1
APPLEBEE FARM LN			BOULDER DR	T	3	Hiusa ln	T	2		Т	3	ELENA CT	T	2	FOX RUN RD	T	3
	T	3	BRAMBLEBUSH RD	т	3	LARA CT	М	1	CRUMB PL	M	2	ELENA DR	T	2	FRANCES DR	τ	3
APPLEBEE FARM RD	T	3	BRANDEIS AVE		C	LINTON AVE	т	2	CRYSTAL CT	т	3 1	ELIOTT ST	T	3	FREDERICK ST	M	1
AQUEDUCT PL	M	1	BRIAR LN		1 0	OACHLIGHT SQ	Т	3	CYNTHIA RD	M	1. 1	ELLEN CT	T	- 1	FRANK GUICHAUD	т	2
ARLINGTON CT	Т	3		_		OBBLERS WAY	т		CYPRESS LN	т	2 1	ELM RD	М	- 0	FURNACE BROOK DR	-	_
ARLO LN	M	2	BRIDGE LN	Т	3 'C	OBBLESTONE LN		- 8	-D-	10.45	terri i	ELM ST (CROTON		- 6		T	2
			BROADIE ST	M	1	OLABAUGH POND			DALE AVE	M	P	'ARK COLONY) LM ST (FREDERICK		(FURNACE DOCK RD (CROTON AVE TO	T	2
PAGE 7		·I	BROOK DR	M	1	- WYOU PUND	Т	3	DAMIAN WAY		S	T) LY RD		- 0	WASHINGTON ST)		
										•	- 1	LI KD	M	1			

Street	Garbage Route	Bulk Route	Street	Garbage Route	Bulk Route	Street	Garbage Route	Bulk		Garbage	Bulk		Garbage	Bulk	t .	Garbage	Bu
- F	۳.	W.S.	SI WHEN THE IS	H-	NA.			Ronte	Street	Route	Route	Street	Route	Rout	Street	Route	Rot
FURNACE DOCK RD	T	3	HIGH RD	т т	3	JAY RD			-L			-1	VI -		-N		
Washington St to River)			Ñ	•		JAI KD	M	1	LAURIE RD	M	1	MAPLE ROW	M	2	NICKELBY PL	T	2
TURNACE WOODS RD	Т	2	HIGH ST	M	2	JEAN DR	M	1	LENT AVE	T	3	MARILYN RD	м	1	NORDIC DR	т	2
-6	· -	X ATT	(DOGWOOD RD TO	M	1	JEROME DR	M	2	LENT ST	M	1	MARISA CT	т	3	NORTHRIDGE RD	т	2
SABRIEL DR	М	1	ALBANY POST)			JO DR	M	t	LEXINGTON AVE (FROM RED MILL TO RT 6)	М	1	MARK PL	т	2	NORTH ST (OFF ALLAN	M	1
GALLOWAY LN	T	2	HIGHLAND AVE (Verplanck) HIGHLAND DR	М	3	JOHN ALEXANDER DR	T	2.	LEXINGTON AVE (RT 6	М	2	MARSALA CT	Т	2	ST) NORTH ST (OFF	T	3
ALLOWS HILL RD	M	1	(CONTINENTAL	M	1	JOHN CAVA LN	T.	2	TO RT 202)			MATASAC RD	т	2	SUNSET RD)	001000	
HLBERT ST	M	ı	VILLAGE)			JOHN DORSEY DR	M	2	LINCOLN AVE	M	2	McDOUGAL LN	M		-0.		
ILMAN LN	T	2	HIGHLAND DR (LOCUST)	M	2	JOHN ST	M	2	LINCOLN PL	M	1	McGUIRE LN	T.	t	OAK LN	T	2
HORDANO DR	т.	2	HILL & DALE RD	T	2	JONATHAN RD	T	3	LINCOLN RD	T.	3			3	OAK PL	T	, 3
ilen in	т		HILLCREST AVE	M	1	JOSEPH WALLACE	т	3	LINDA LN	T	3	MEADOW CT	T	2	OAK RD	T	3
LENWOOD DR	т т	3	HILLCREST DR	м	1	DR and JW EAST JOSHUA DR	T	3	LINDA PL	м	î	MEADOW RD	Т	3	OAK ST (OREGON RD)	M	1
RACE LN	T.	3	HILLSIDE DR	т	2	JUNIPER LANE	т	2	LISA CT	T	3	MEADOW SWEET	T	2	OAK ST (CROTON PARK RD)	T	2
RANITE RD	т	- 1	HILLTOP DR	т	2	JUSTIN CT	т	2	LITTLE LAKE RUN	T	3	MILANO CT	T	3	O'CONNOR CT	T	3
REBNLAWN RD		2	HILLVIEW CT	т	2			4	LITTLE LAKE RIDGE	т	3	MILFORD CLOSE	Т	2	OGDEN AVE	М	2
	T _	2	HILLVIEW PL	М	, 1	- K	= M		LOCKWOOD RD	м	1	MILL CT	М	-1	OLD ALBANY POST RD	M	1
OTON PLACE	Т	2	HOLLIS LN	Т	'			1	LOCUST AVE (FROM	м		MILLINGTON RD	M	1	(NORTH) OLD ALBANY POST RD	т	3
- H						KENT DR	Т	2	OREGON RD TO RT 6 LOCUST AVE (RT 6 TO		- 1	MONTGOMERY	M	1	(SOUTH) OLD CROMPOND RD	т	2
ABITAT LN	T	2	HOLLOWBROOK CT (N, S & W)	М		KINGS FERRY RD (9A to SunsetRd)	T	3	RT 202)	M	2	CROSSWAY MONTO DR	т	2	(RT 202 TO YKTWN)		
LE HOLLOW RD	T	3	HOLLOWBROOK DR	M	1	KINGS FERRY RD	M	3	LOGWYNN LN	М	1	MONTROSE POINT	_		OLD LOCUST AVE	M	2
MPTON PL	M	1	HOLLOWBROOK LN	M		(Sunset to 6th St) KINGS LN	т	.3	LONGVIEW RD	T	3	RD MONTROSE STATION RD	, T	3	OLD OREGON RD	M	1
ND PL	М	1	HOLLOWBROOK PL	M	t	KINGSTON AVB	M	1	Louis Ln	Т	3	(FROM 9A TO WASHINGTON)	T	3	ORCHARD ST	T	3
RMONY HILL	т	2	HOLLOWBROOK RD	M	. 1	KNOLLWOOD RD	M	. 1	LUCS LN	M	1			- 1	OREGON RD	M	1
RPER AVE	Т		HOOD PLACE	М	ı				LYNCREST RD	T	.2	MONTROSE STATION RD (MAPLE TO WASHINGTON)	T	2	ORIOLE LN	T	2
RRISON CT	T	- 9	HORTON LN	Т	2	- L Lafayette ave	T	2	LYNWOOD CT	T	2	WASHINGTON)			OVERHILL RD	M	1
RRISON DR	T	2	HOYE DR	Т	- 1	LAKE RD	T		LYNWOOD RD	`T		MOUNTAIN VIEW RD (CROTON AVE)	T	2	OVERLOOK OVAL	T	2
ADY ST	M	1.53	HUNT AVE	T	3 "]	LAKE ST	М	. 1	-M-	CS COLL I	and l			- 1	OVERLOOK CT	M	1
ATH TER		100	-1	3.00	muze	LAKELAND AVE	M	2	MacARTHUR BLVD	M		MOUNTAIN VIEW RD (RED MILL)	М	1	-P-	7	
ena ave	М	1	INWOOD LN (E,W)	T		LAKEVIEW AVE (E &	т		MacGREGOR LN	М		MOUNTAINSIDE TRAIL	T	2	PAMELA RD	T	3
MING DR	M T	2	-J			W) AKEVIEW DR	т .		MAGNOLIA LN	T	2	MT AIRY RD (E,W&S)	T	3	PARK DR	M	1
RY PL	T		FACK RD	M		AKEVIEW RD	M		MAIDEN LN	T	.3				PARKWAY DR	M	2
KORY LN	T		ACOBS HILL	М	- 1	ANCASTER AVE			MANDY CT	T	3			1	PAULDING LN	M	2
KORY ST			ACOB ST	Т		ARCH ST			APLE AVE	T	2	-N			PEACHTREE DR	T .	2
	T	2 .J.	AMES ST (Montrose)	T		AURA CT		1	MAPLE CT	T	2	VANCY LN	T		PEEKSKILL HOLLOW TPKE	М	1
		. J .	AMES ST (Verplanck)		- 1	AUREL DR			aple moor in	T	2	VAPA CT	T		PERRY PL	M	1
PAGE 8			ANET LN	_		AUREL HILL RD		1			P	VATHALIE CT	T	2	PERRY ST	M	t
					. 1.	MOKEL HILL RD	T	3			N	NEWMAN CT	M	2	PETER A BELT DR	т	2

	Garbage	Bulk		Garbage	Bulk		Garbage	Bulk		Garbage	Bulk		Garbage	Bolk		Garbage	y Dall-
Street	Route	Route	Street	Route	Route	Street	Route	Route	Street	Route	Route	Street	Route		Street	_	
- P			A COL	R-		May Stone	S-		tive much to	-S-	DECEMBER 1	- V		Atoute		Route	Route
PIERCE ST	M	1	REYNOLDS LN	Т	3	SCOTT LN	М	1	SUNSET AVE	T	3	WALNUT RD	M	1	YORKSHIRE CT	T	3
PINE HILL RD	T	3	RICHMOND PL	· MC	1	SEWARD CT	T	3	SUNSET LN	т	3	WALNUTST	T	2	YORKTOWN RD (RTE	τ	3
PINE LAKE CO-OP	T	2	'RICK LN	T	2	SHAW HWY	T	2	SUNSET RD	T	3	(CROTON PARK RD)			129) YOUNG ST	М	1
PINE LN	T	3	RIDGE RD (LAFAYETTE)	Ť	2	SHELDON P COONS	T	3	SUSAN LN	М	1	WASHINGTON ST (PEEKSKILL LINE TO WATCH HILL RD)	Т	3	10011001	174	1
INE RD	M	2	RIDGE RD (WATERBURY)	M	1	SHERWOOD RD	M	1		-Ť-	7750	WATCH HELL RD)					
ne st (lake Eekskill)	M	1	RIPLEY PL	T	3	SHIPLEY DR	M	2	TAMARACK DR	T	2	WASHINGTON ST (WATCH HILL RD TO	T	2	1		
OND MEADOW RD	T	3	RITA DR	M	2	SHORT HILL RD	т	3	TAYLOR AVE	М	2	FURNACE DOCK)					
OND RD	M	2	ROA HOOK RD	M	1	SKYLARK DR	М	1	TEATOWN RD	т	3	WATCH HILL RD (FROM 9A TO	T	3			
ONDVIEW CT	T	2	ROBBIE RD	T	2	SKYTOP DR	T	3	TERESA LN	T	3	WASHINGTON ST)					
OPS RD	M	2	ROBERTA DR	T	2	SMITH RD	М	1	TERRACE PL	М	1	WATCH HILL RD (WASHINGTON TO	T	2			
OWDER HORN RD	Т	2	ROCK HILL DR	T	2	SNIFFEN MTN RD	T	2	THEOVAL	М	- 1	FURNACE DOCK)					
RISCILLA CT	М	1	ROCKLEDGE DR	Т	3	SOMERSET LN	T	2	THRUSH WAY	т	2	WATERBURÝ PKWY	М	1			
GSLEY PKWY	M	- 1	ROCKY RIDGE RD	т	2	SONOMA RD	T	2	TODDVILLE LN	м	2	WATSON ST	M	1			
MPHOUSE RD	М	1.	ROME CT	т	2	SOUTH HILL RD	М	1	TOMMY THURBER LN		3	WESTBROOK CT	М	ī			
INAM PARK RD	M	t	ROOT ST .	M	1	SOUTH MOUNTAIN	м	1	TOWNSEND RD	М	2	WESTBROOK DR	M	1			
TNAM RD	М	1	ROSALIND DR	т	2	PASS SOUTH TRAIL	м	1	TRAVIS AVE	т	3	WESTMINSTER DR	Ţ	3			
-0) -	100	ROUND TREE LN	т	3	SOUTHGATE DR	т	2	TRAVIS LN	т	- 1	WHARTON DR	M	1			
JAKER BRIDGE RD	Т.	3	ROUTE 6 (EVEN #S)	М	1	SPICE HILL RD	T	3	TRINITY AVE	T	3	WHARTON LN	M	1			
JAKER HILL CT (E &	r	3	ROUTE 6 (ODD #'S)	M	2	SPRING LN	М	1	TROLLEY RD (NORTH	n M	1	WHEELER DR	M	1			
AKER HILL DR	T	3	ROUTE 129 (CROTON TO YORKTOWN	T	3	SPRING VALLEY RD (New Castle to Yktown)	T	3	TROLLEY RD (SOUTH)) т	3	WHITE BIRCH LN WHITE LION DR	T T	2			
JAKER RIDGE RD	T	3	LINE) ROUTE 9A (CROTON	T	3	SPRINGFIELD CT	т	2	TRYON CIRCLE	М	1		•	1			
JARRY ACRES (ALL)	т .	2	TO BUCHANAN)		18	SPRINGVALE RD	Т	3		***		WHITTIER AVE	М	2			
- R	100	grand)	RUSTLING LN	T	2	SPROUT BROOK	М	1		Ū-		WILLIAM PUCKEY	T	2			
DIO TERR	M		RUTH RD	M	1				UDELL CT	M	1	DR WILLOW PL	M	1			
NCHO DR	M	1				SPRUCE LN SPY POND RD	T	2	UPLAND LN	ť	. 3	WILSON PL	M	ı			
YMOND ST	T	3		a Gille /		STEPHEN LANE	M	1	STATE OF STREET	V-		WINDSOR RD	T	3			
BER RD	т	3	SASSI DR	S - T			T	2	VALERIA CONDOS	T	2	WINTHROP DR	M	1			
D MILL RD	M		SASSINORO BLVD	T		STEVENSON AVE	M	1	VALERIE LN	М	1	WOODDALE AVE	т	3			
D OAK LN	т		SCALA CT			STONEFIELD CT	. М	1	VALLEY VIEW RD	M	1	WOODLAKE DR	т	3			
DWOOD ST	т .			T		STRANG LN	М	1	VAN CORTLANDT PL	M	1	WOODLAND BLVD	M	1			
GINA AVE			SCENIC CIRCLE	Ť		STUART RD	M	1	VARIAN RD	M	1	WOODY BROOK LN		- 1			
	M	2	SCENIC DR	T	3	SUMMIT PL	T	3	VERONICA CT	T =	2		Т	3			
NEE GATE	M		SHADYBROOK LN	Т	2	SUNLIT PASS	Т	2	VERPLANCK (ALL STREETS AND AVENUES	M 5)	3	WREN CT	T .	2			
VOLUTIONARY RD	M	1 1	SCHOOL RD	М	2	SUNLIT TRAIL	T	2		,				-			
PAGE 9			SCHOOL ST	М	1.1	SUNNY WAY	T	2	VICTORIA AVE	T	3			- 1			

The Town of Cortlandt has passed a local law increasing the allowable garbage and recycling can size specified in the Town Code to 45 gallons (an increase from 30 gallons)

THE TOWN WILL NO LONGER DUMP OR EMPTY CANS OVER 45 GALLONS

Scheduled 2022 Bulk Pick Up Routes

Route 1	Route 2	Route 3
January 14	February 4	February 11
February 18	March 4	March 11
March 18	April 1	April 8
April 22	May 6	May 13
May 20	June 10	June 17
July 1	July 15	July 22
August 5	August 12	August 19
September 2	September 16	September 23
October 7	October 21	November 4
December 9	December 16	December 23

Scheduled 2022 Organic Pick Ups

	•
March 25	
April 29	
May 27	
June 24	
July 29	
August 26	
September 30	
October 28	
November 18	
December 2	,

Look for our new Sanitation App on our website Download mobile App at Google Play/Apple App Store





2022 Sanitation/Becycling Guide Calendar

SANITATION DIVISION

(914) 737-0100 WATER DIVISION HIGHWAY & PARKS DIVISION

(914) 737-0075

M = Monday Garbage

T = Tuesday Garbage

BR = Bulk Route 1,2 or 3 O = Organic Yard Waste

H = Holiday

(BROWN BAGS ONLY)

(914) 734-1026

P = Paper Recycling (Townwide)

C=	Commingle	(Townwide

Commingle (Townwide)	Christmas tree pick up

				Janua	ry 20	22				
A	Mon Ti		Tues Wed				THE S	FH		
3	M	4	T	5	P	6	C	7	X-T	
10	M	11	T	12	Р	13	C	14	BR1	
17	H	18	M	19	T	20	P	21	C	
24	M	25	T	26	P	27	C	28	Х-Т	
31	M									

		-		Februe	ary 26	22			
	Mon	T	ues	U	/ed	The state of	1022		Fri
		1	T	2	P	3	C	4	BR2
7	M	8	T	9	P	10	C	11	BR3
14	M	15	T	16	P	17	C	18	BR1
21	H	22	M	23	T	24	P	25	C
28	M					1			

				Marc	h 202	2			
Mon		Tues		U	Wed		Thurs		Pei
		1	T	2	P	3	C	4	BRZ
7	M	8	T	9	P	10	C	11	BR3
14	M	15	T	16	P	17	C	18	BR1
21	M	22	T	23	P	24	C	25	0
28	M	29	T	30	P	31	C		

				Apri	1 202	1			
Mon		Tues		U	Wed		Thurs		Fri
								1	BR2
4	M	5	T	6	P	7	C	8	BRE
11	M	12	T	13	P	14	C	15	Н
1.8	M	19	T	20	P	21	C	22	BR1
25	M	26	T	27	P	28	C	29	0

				Mas	2022	2			
-	don	1	wes	U	Ved	T	hues		Fri
2	M	3	T	4	P	5	C	6	BR2
9	M	10	T	11	P	12	C	13	BRB
16	M	17	T	18	P	19	C	20	BR1
16 23 30	M	24	T	25	P	26	C	27	0
30	H	31	M					1	

				June	2022				
8	Mon Tues		ues	V	Ved	Thurs		Fri	
				1	T	2	P	3	C
6	M	7	T	8	P	9	C	10	BR2
13	M	14	T	15	P	16	C	17	BR3
20	M	21	T	22	P	23	C	24	0
27	M	28	Т	29	P	30	C		

				July	2022				
Mon Tu		m Tues Wed			11	hurs	Fri		
								1	BRI
4	H	5	M	6	T	7	P	8	C
11	M	12	T	13	P	14	C	15	BR2
11 18 25	M	19	T	20	P	21	C	22	BR3
25	M	26	T	27	P	28	C	29	0

				Augu	st 207	12			
Mon		Tues		V	Ved	Thurs		Pri	
1	M	2	T	3	P	4	C	5	BR1
8	M	9	T	10	P	11	C	12	BR2
15	M	16	T	17	P	18	C	19	BR3
22	M	23	T	24	P	25	C	26	0
29	M	30	T	31	P	1			

				eptem	ber 2	022			
Mon		7	ues	V	Ved	T	1405		Pri
						1	C	2	BR1
5	H	6	M	7	T	8	P	9	C
12	M	13	Ŧ	14.	P	15	C	16	BR2
19 26	M	20	T	21	P	22	C	23	BR3
26	M	27	T	28	P	29	C	30	0

October 2022										
Mon		Tues		Wed		Thurs		Pri		
3	M	4	T	5	P	6	C	7	BR1	
10	H	11	M	12	T	13	P	14	C	
17	M	18	T	19	P	20	C	21	BR2	
24	M	2.5	T	26	P	27	C	28	0	
31	M	1						1		

				Novem	ber 2	022			
Mon		Tues		Wed		Thurs		Fri	
		1	T	2	P	3	C	4	BRE
7	M	8	H	9	T	10	P	11	Н
14	M	15	T	16	P	17	C	18	0
14 21	M	22	Ŧ	23	P	24	H	25	C
28	M	29	T	30	P			T	

			- 1	Decem	ber 20	022			
Mon		Tues		Wed		Thurs		Pri	
						1	C	2	0
5	M	6	T	7	P	8	C	9	BR1
12	M	13	T	14	P	15	C	16	BRZ
19	M	20	T	21	P	22	C	23	BR3
26	H	27	M	28	T	29	P	30	C

Town of Cortlandt
Department of Recreation & Conservation
1 Heady Street
Cortlandt Manor, NY 10567-1254

Presorted Standard U.S. POSTAGE PAID Shirley, NY Permit No. 130

914-734-1050

Website: www.townofcortlandt.com Email: tocrec@townofcortlandt.com Facebook: facebook/townofcortlandt Instagram: @townofcortlandt

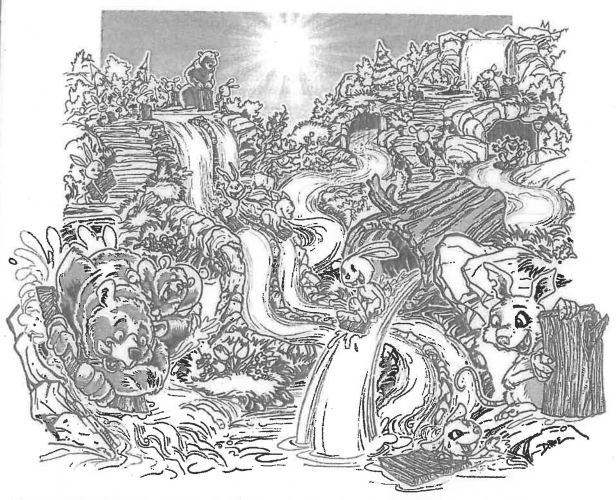
Community Pass: www.townofcortlandt.com/reconline

Dated Material
Please Deliver Promptly

Postal Patron

Town of Cortlandt Summer 2021 Recreation Program Brochure

Town Supervisor, Linda D. Puglisi
Town Board
Richard H. Becker Debra A. Carter James F. Creighton Francis X. Farrell



2021 SUMMER CONCERT AND MOVIE SERIES, DATES, TIMES, AND INFORMATION ON THE BACK COVER!

SOLUTIONS TO STORMWATER POLLUTION

Easy Things You Can Do Every Day To Protect Our Water



Stormwater is water from rain or melting snow that flows from rooftops, paved areas and lawns that doesn't soak into the ground but runs off into waterways, like streams, ponds, lakes, and rivers.

As it flows, stormwater runoff collects and transports soil, animal waste, salt, fertilizers, oil and grease, pesticides, litter and other potential pollutants. This pollution can enter groundwater, streams, lakes, ponds, and rivers and can even affect the quality of our drinking water.

Increase in impervious surfaces cause more stormwater runoff. Because less water is soaking in, flooding can become more frequent and more destructive.

The Town of Cortlandt is a regulated community and has enacted updated Town ordinances governing stormwater. To learn more, visit our website at: www.townofcortlandt.com/stormwater

What can you do to help with Stormwater Issues?

Lawn Care

Most lawns tested in Westchester County DO NOT need more phosphorus. If you must fertilize, use phosphorus-free fertilizer (where the middle number on the bag is zero). Excess fertilizer flows into streams, lakes, rivers, and reservoirs, where it can degrade drinking water, lead to algae and plant growth and contribute to fish kills. Don't fertilize when rain is expected. Leave grass clippings on the lawn to recycle nutrients. More information on lawn care is available in the Town of Cortlandt Recycling brochure.



Failing septic systems can contaminate groundwater, drinking water and surface flows. Most of the Town of Cortlandt is serviced by individual septic systems. Your septic system should be pumped and inspected regularly. Generally, septic tanks should be cleaned out every 3-5 years, depending on the size of the tank. Do not pour chemicals, paints, fats, or excess medications down your pipes. Driving on or parking on septic field may damage them.

Scoop the Poop

Please pick up after your dog or cat. It doesn't matter the size of the animal—all animal waste has an impact. Animal waste is easily carried by runoff, washing off roads and lawns. Pet waste contains harmful bacteria and phosphorus that can promote the growth of weeds and algae.

Landscaping Helps

Keep vegetation and organic material on the soil, especially on slopes. Landscape to limit the steepness or length of slopes. Build a buffer of vegetation by watercourses to help filter sediment. Replace the lawn at water's edge with shrubs, hedges or trees. Anything that slows the flow of water will help us give time for the pollution to be removed.

Care for your Car

Little drops of oil and gas add up. One pint of oil can cause an oil slick the size of a football field. Take used motor oil to gas stations. NEVER pour it down the drain. Take other fluids to approved recycling locations. Use saw dust or kitty litter to clean up leaks and spills in your driveway. Wash your car on your lawn if possible to capture runoff.

Reporting Stormwater Polluters

Your actions or the action of your neighbor can affect water resources. We are all downstream of someone. No polluted water should be allowed to go into our stormwater system. If you notice pollution of Stormwater you can report the details to the **Town of Cortlandt Stormwater Hotline** at **Town Code Enforcement at 914-734-1010**.

Town of Cortlandt Department of Recreation & Conservation 1 Heady Street Cortlandt Manor, NY 10567-1254

914-734-1050

Email: tocrec@townofcortlandt.com

Community Pass: www.townofcortlandt.com/reconline

Website: www.townofcortlandt.com Facebook: facebook/townofcortlandt Instagram: @townofcortlandt

Postal Patron

Presorted Standard U.S. POSTAGE

PAID Shirley, NY

Permit No. 535

Dated Material Please Deliver Promptly

Town of Cortlandt Fall 2021 Recreation Program Brochure

Town Supervisor Linda D. Puglisi

Town Board

Richard H. Becker

Debra A. Carter

James F. Creighton

Francis X. Farrell



SOLUTIONS TO STORMWATER POLLUTION

Easy Things You Can Do Every Day To Protect Our Water



Stormwater is water from rain or melting snow that flows from rooftops, paved areas and lawns that doesn't soak into the ground but runs off into waterways, like streams, ponds, lakes, and rivers.

As it flows, stormwater runoff collects and transports soil, animal waste, salt, fertilizers, oil and grease, pesticides, litter and other potential pollutants. This pollution can enter groundwater, streams, lakes, ponds, and rivers and can even affect the quality of our drinking water.

Increase in impervious surfaces cause more stormwater runoff. Because less water is soaking in, flooding can become more frequent and more destructive.

The Town of Cortlandt is a regulated community and has enacted updated Town ordinances governing stormwater. To learn more, visit our website at: www.townofcortlandt.com/stormwater

What can you do to help with Stormwater Issues?

Lawn Care

Most lawns tested in Westchester County DO NOT need more phosphorus. If you must fertilize, use phosphorus-free fertilizer (where the middle number on the bag is zero). Excess fertilizer flows into streams, lakes, rivers, and reservoirs, where it can degrade drinking water, lead to algae and plant growth and contribute to fish kills. Don't fertilize when rain is expected. Leave grass clippings on the lawn to recycle nutrients. More information on lawn care is available in the Town of Cortlandt Recycling brochure.



Septic System Maintenance

Failing septic systems can contaminate groundwater, drinking water and surface flows. Most of the Town of Cortlandt is serviced by individual septic systems. Your septic system should be pumped and inspected regularly. Generally, septic tanks should be cleaned out every 3-5 years, depending on the size of the tank. Do not pour chemicals, paints, fats, or excess medications down your pipes. Driving on or parking on septic field may damage them.

Scoop the Poop

Please pick up after your dog or cat. It doesn't matter the size of the animal—all animal waste has an impact. Animal waste is easily carried by runoff, washing off roads and lawns. Pet waste contains harmful bacteria and phosphorus that can promote the growth of weeds and algae.

Landscaping Helps

Keep vegetation and organic material on the soil, especially on slopes. Landscape to limit the steepness or length of slopes. Build a buffer of vegetation by watercourses to help filter sediment. Replace the lawn at water's edge with shrubs, hedges or trees. Anything that slows the flow of water will help us give time for the pollution to be removed.

Care for your Car

Little drops of oil and gas add up. One pint of oil can cause an oil slick the size of a football field. Take used motor oil to gas stations. NEVER pour it down the drain. Take other fluids to approved recycling locations. Use saw dust or kitty litter to clean up leaks and spills in your driveway. Wash your car on your lawn if possible to capture runoff.

Reporting Stormwater Polluters

Your actions or the action of your neighbor can affect water resources. We are all downstream of someone. No polluted water should be allowed to go into our stormwater system. If you notice pollution of Stormwater you can report the details to the **Town of Cortlandt Stormwater Hotline** at **Town Code Enforcement** at **914-734-1010**.

Town of Cortlandt
Department of Recreation & Conservation
1 Heady Street
Cortlandt Manor, NY 10567-1254

Presorted Standard U.S. POSTAGE PAID Shirley, NY Permit No. 535

914-734-1050

Website: www.townofcortlandt.com
Facebook: facebook/townofcortlandt
Instagram: @townofcortlandt

Community Pass: www.townofcortlandt.com/reconline

Dated Material
Please Deliver Promptly

Postal Patron

Town of Cortlandt Winter/ Spring 2022 Recreation Program Brochure

Town Supervisor Richard H. Becker

James F. Creighton

Town Board Francis X. Farrell

Cristin Jacoby



SOLUTIONS TO STORMWATER POLLUTION

Easy Things You Can Do Every Day To Protect Our Water



Stormwater is water from rain or melting snow that flows from rooftops, paved areas and lawns that doesn't soak into the ground but runs off into waterways, like streams, ponds, lakes, and rivers.

As it flows, stormwater runoff collects and transports soil, animal waste, salt, fertilizers, oil and grease, pesticides, litter and other potential pollutants. This pollution can enter groundwater, streams, lakes, ponds, and rivers and can even affect the quality of our drinking water.

Increase in impervious surfaces cause more stormwater runoff. Because less water is soaking in, flooding can become more frequent and more destructive.

The Town of Cortlandt is a regulated community and has enacted updated Town ordinances governing stormwater. To learn more, visit our website at: www.townofcortlandt.com/stormwater

What can you do to help with Stormwater Issues?

Lawn Care

Most lawns tested in Westchester County DO NOT need more phosphorus. If you must fertilize, use phosphorus-free fertilizer (where the middle number on the bag is zero). Excess fertilizer flows into streams, lakes, rivers, and reservoirs, where it can degrade drinking water, lead to algae and plant growth and contribute to fish kills. Don't fertilize when rain is expected. Leave grass clippings on the lawn to recycle nutrients. More information on lawn care is available in the Town of Cortlandt Recycling brochure.



Septic System Maintenance

Failing septic systems can contaminate groundwater, drinking water and surface flows. Most of the Town of Cortlandt is serviced by individual septic systems. **Your septic system should be pumped and inspected regularly.** Generally, septic tanks should be cleaned out every 3-5 years, depending on the size of the tank. Do not pour chemicals, paints, fats, or excess medications down your pipes. Driving on or parking on septic field may damage them.

Scoop the Poop

Please pick up after your dog or cat. It doesn't matter the size of the animal—all animal waste has an impact. Animal waste is easily carried by runoff, washing off roads and lawns. Pet waste contains harmful bacteria and phosphorus that can promote the growth of weeds and algae.

Landscaping Helps

Keep vegetation and organic material on the soil, especially on slopes. Landscape to limit the steepness or length of slopes. Build a buffer of vegetation by watercourses to help filter sediment. Replace the lawn at water's edge with shrubs, hedges or trees. Anything that slows the flow of water will help us give time for the pollution to be removed.

Care for your Car

Little drops of oil and gas add up. One pint of oil can cause an oil slick the size of a football field. Take used motor oil to gas stations. NEVER pour it down the drain. Take other fluids to approved recycling locations. Use saw dust or kitty litter to clean up leaks and spills in your driveway. Wash your car on your lawn if possible to capture runoff.

Reporting Stormwater Polluters

Your actions or the action of your neighbor can affect water resources. We are all downstream of someone. No polluted water should be allowed to go into our stormwater system. If you notice pollution of Stormwater you can report the details to the **Town of Cortlandt Stormwater Hotline** at **Town Code Enforcement at 914-734-1010.**

