

NYSDEC SPILL REPORT FORM



DEC REGION: SPILL NAME:				_ SPILL NUMBER: _ DEC LEAD:		2505163 MJGRIFFI		
CALLER NAME CLR'S AGENC CALLER'S PHO SPILL DATE:	Y: MON	NROE COUNTY 09/04/20	25	JS MA NOTIFI	ER'S NAME: ER'S AGENCY: ER'S PHONE: 2:38 pm	MONRO	DISPATCH	
CALL RECEIV	/ED DATE	: 09/04/20	25	RECEIVED TIME	3:32 pm		ACHANF	
PLACE: STREET: CONTACT:		VA AT INSTERS DD RD AND STO VE	ECTION OF	TOW COM	NTY: N/CITY: MUNITY: TACT PHONE:	Monroe Greece GREEC		
CONT. FACTO	R: ⁷	Fraffic Accident		SPII	L REPORTED E	3Y ∙ Other		
FACILITY TYPE: Passenger Vehicle				WATERBODY:				
the sheen	d motor oi	l and gasoline. 3 e sewer. All on r	oad and run					-
MATERIAL motor oil			CLASS Petroleum	SPILLE I n 1.00 G) RECC	VERED	Sewer,	ES AFFECTED
gasoline			Petroleum	2.00 G			Sewer,	
			POT	ENTIAL SPILLE	RS			
COMPANY UNKNOWN		ADDF N	RESS		<u>. </u>	CON	ITACT	
Tank No. Tank		terial	Cause	Source	Test Meth	od	Leak Rate	Gross Failure
DEC REMAR	RKS:							
DEC REMAR 09/04/25 MG pho 2 car MVA. FD a rain at the time of storm sewer dra area). MG leave 09/05/25 MG ins pavement with s	one with applied spen of the acciding to saniting VM msg appects interplied to the acciding to	, Monro eedy dry to conta dent, petroleum s tary sewer collect with rsection where a leum stain. Stain o closed drainage	e County Ha in estimated sheen did en ction system , Greece D accident occu ing terminat e system. No	nzMat. reports	that Greece FD otor oil and 2 ga wasn't certain, water or other ok to confirm. approximately 10 est drop inlet. All 12 block radius.	(Barnard) llons of g but believ stormwate 0 foot dia stormwa	responded fasoline. Due ves that the er treatment meter) area ter drainage	to the to

Created On: 09/04/2025 Date Printed: 9/10/2025

9/10/2025 Last Updated: 09/10/2025 1



NYSDEC SPILL REPORT FORM



DEC REGION:	8	SPILL NUMBER:	2505163
SPILL NAME:	2 CAR MVA AT INSTERSECTION OF:	DEC LEAD:	MJGRIFFI

Storm Sewer) community and that all stormwater drainage within the Town of Greece is Separate from Sanititary sewer systems. Indicates that stormwater in the vicinity of Oakwood and Stone Rd drains NE towards Dewey Ave for a total distance of approximately 4,000 linear feet before discharging to a tributary to Flemming Creek via a 4 foot diameter culvert on Dewey Ave. Small amount of petroleum sheen entering a drop inlet at Oakwood and Stone Rd would not likely be visible at outlet. No further action required by R8 Spills.

PIN T & A COST CENTER

CLASS: C3 CLOSE DATE: 09/10/2025 MEETS STANDARDS: False

Created On: 09/04/2025

Date Printed: 9/10/2025 Last Updated: 09/10/2025 2