MARYLAND DEPARTMENT of the ENVIRONMENT 1800 WASHINGTON BOULEVARD BALTIMORE, MARYLAND. 21230 (410) 537-3000 1-880-833-6101 (within Maryland) http://www.mde.state.md.us



State of Maryland Department of the Environment Emergency Response Division 1800 Washington Blvd. Suite #105 Baltimore, Maryland. 21230-1721



24 HOUR SPILL REPORTING (Toll Free) 1-866-633-4686 EMERGENCY RESPONSE OFFICE (410) 537-3975 RESPONSE OFFICE FACSIMILE (410) 537-3932

PURSUANT TO THE PROVISIONS OF STATE LAW AND REGULATION; (COMAR 26.10.01.03) "A PERSON DISCHARGING OR PERMITTING THE DISCHARGE OF OIL, OR WHO EITHER ACTIVELY OR PASSIVELY PARTICIPATES IN THE DISCHARGE OR SPILLING OF OIL, EITHER FROM A LAND BASED INSTALLATION, INCLUDING VEHICLES IN TRANSIT, OR FROM ANY VESSEL SHIP OR BOAT OF ANY KIND, SHALL REPORT THE INCIDENT IMMEDIATELY TO THE ADMINISTRATION." "THE REPORT OF AN OIL SPILL OR DISCHARGE SHALL BE MADE TO THE ADMINISTRATION IMMEDIATELY, BUT NOT LATER THAN TWO HOURS AFTER DETECTION OF THE SPILL."

*** FIRE DEPARTMENT PERSONNEL. SEE REVERSE

ADC Map Coord Date of spill: Mo. 1 0	_ / Day <u>1 _ 8</u> / \	⁄r. 20 <u>1</u> <u>7</u>	_ Time of spill	l: 1 1 0 0 Hours (24 hour clock)
Fire Department Report No.: <u>n/a</u> Police Department Report No.: <u>n/a</u>				
Location of spill - Street address: Stamp Student Union Fieldhouse Drive City / Town College Park MD County Prince George's Zip 20742	Product Name: Cooking oil / food grease (Indicate Gasoline, Diesel, Heating Oil, Chemical Name or UN ID etc.) Container Type: Compost compactor (Indicate AST, UST, Transformer, Saddle Tank, Drum etc.) Contained on Land Entered Storm Drain or Ditch Entered Sanitary Sewer Is Below Ground Entered surface waters: Paint Branch Creek		cal Name or UN ID etc.)	Capacity n/a of Vessel, Vehicle or Tank: Gallons Amount unknown IN Vessel, Vehicle or Tank: Gallons Estimated 40 Amount Spilled: Gallons
Transportation Incident: n/a (Indicate Type of Auto, Truck, Train, Aircraft or Watercraft etc.) Fixed Facility Incident: Institutional (Indicate Type of Industrial, Commercial, Residential etc.)			aterway Name	Vehicle Tag Number and State: DOT or ICC MC Number: Hull Numbers and Name:
Name: University of Maryland Stamp Student Union Address: 3972 Campus Drive City/State: College Park Phone: 301-314-5931 Drivers Lic.No. State: Complete Both Sections Address: 20742 Don't Forget to Sign Below Fed		ame: <u>University</u> Idress: 3972 Ca ty/State: <u>Colleg</u> Inone: 301-405-1	npany Responsible for Spill: (N/A if private citizen.) e: University of Maryland ees: 3972 Campus Drive State: College Park Zip: 20742 ne: 301-405-1000 Employer ID No. 52-6002033	
 Motor Vehicle Accident Personnel Error/Vandalism Tank/Container/Pipe Leak Mechanical Failure Transfer Accident Spill Mitigation MDE ER Federal: State: Local: 	□ Federal : □ State : □ Local : □ Contractor: AAA Storm Water Mgmt.			used by You to contain/clean-up spill: ust: 1 Bags ads: 25 each or bales coms: 3 each or bales weeps: each or bales Drums: ea. Steel or Poly
Responsible Party: Describe circumstances contributing to the spill. (Additional space on back) [Optional for FD or Gov't Personnel] Compost compactor at the Stamp Student Union leaked liquid containing cooking oil and food grease into the storm drain. There was a minor oil sheen on the receiving water body, Paint Branch Creek.				
Responsible Party : Describe Containment , Removal and Clean-up operations , including disposal. (Additional space on back) [Optional for FD or Gov't Personnel]				
Oil sorbent pads and a boom were deployed at the outfall to contain the material. The University hired a contractor on 10/19 to jet the storm drains and vacuum the grease/oil. The contractor cleaned approximately 1,000 linear feet of storm drain piping. Approximately 1,600 gallons of water impacted with oil/grease was taken to the Oaks Landfill Leachate				
Pretreatment Facility in Laytonville, MD for disposal.				
Responsible Party: Procedures, Methods and Precautions instituted to prevent recurrance of the spill. (Additional space on back) [Optional for FD or Gov't Personnel] 1) compost compactors sealed to prevent spillage; 2) more frequent hauling of compost compactors to ensure compactors are not overfilled and to minimize breakdown time in the				
compactor of food waste; 3) add cardboard to the compost compactor prior to filling in order to absorb oil/grease; EA and the Stamp Student Union will consult with the UMD				
utilities group in order to determine a long-term solution to prevent drainage to the trench drain from reaching the storm drains.				
THE UNDERSIGNED CERTIFIES THAT THE INFORMATION PROVIDED IS TRUE AND CORRECT TO THE BEST OF HIS OR HER KNOWLEDGE AT THE TIME THE REPORT WAS COMPLETED.				
Print Name: Alexander Galbreath Company or Fire Department: University of Maryland Address: 4716 Pontiac Street, Suite #0103 City / State / Zip College Park, MD 20742				
Telephone 301-405-7016				(GO)