## MSD HAZARDOUS MATERIALS ORDINANCE RELATED INCIDENTS APRIL 2025 RGM

DATE	INCIDENT ID	INCIDENT COMMAND	RESPONSIBLE PARTY	LOCATION	ROOT CAUSE AND/OR FINDINGS	MATERIAL	HAZMAT LEVEL	MITIGATION EFFORTS OR RESPONSIBLE PARTY	ENFORCEMENT ACTION	CORRECTIVE ACTIONS
3/29/2025	25ER1042	PRP FD	LG&E Site	4512 BELLS LN LOUISVILLE KY	A transformer fire resulted in approximately 1,000 gallons of non-PCP transformer oil to escape into the environment.	Mineral Oil	1	Initial efforts of environmental contractor included boom placement and collection of material by use of pumps. Contractor remediated impacted gravel and soil.	NFAN	Environmental contractor remediated spill with oversight by LMPHW
3/31/2025	25ER1043	PRP FD	MVA	Intersection of I 264 RAMP and CANE RUN RD	An MVA resulted in approximately 75-gallons spilled into the environment from a saddle tank rupture.	Diesel Fuel	1	PRP placed mitigant, booms, and pads to prevent material escaping to MS4. Environmental contractor pumped and disposed of remaining fuel in tank and remediated impacted soil.	NFAN	Environmental contractor remediated spill with oversight by LMPHW
4/3/2025	25ER1046	JTWNFD	LG&E	2420 AMPERE DR JEFFERSONTOWN KY	Tornado damaged three poles with transformers during severe weather. Approximately 27-gallons of transformer oil was spilled into environment and MS4.	Mineral Oil	1	Environmental contractor placed absorbent booms.		Environmental contractor attempted to remediate spill with oversight by LG&E. Occurred during significant rain event and majority of material escaped with precipitation. KYERB notified.
4/4/2025	25ER1049	STMAFD	MVA	Intersection of I 264 WEST and I 71 NORTH	MVA resulted in approximately 15-gallons of diesel fuel escaping into the environment and MS4.	Diesel Fuel	0	STMAFD plugged saddle tank to prevent further leaking of material.	NFAN	Remediation not possible due to significant rain event. Material escaped scene with stormwater.
4/6/2025	25ER1051	LOUFD	MISCELLANEOUS IWD INCIDENT	336 E KENWOOD DR LOUISVILLE KY	Negligible amount if petroleum-like material surfacing from ground and into the MS4 during significant wet weather event. Source undetermined. Possible inactive kerosene UST.	Petroleum Substance	1	Booms placed downstream by LFD and MSD.	NFAN	Follow-up inspections by MSD to ensure no material escaping site and to check on boom condition.  Upstream UST examined. Water verified in UST with no fuel. Other contributors possible.

## ABBREVIATIONS

ANC-MID FD ANCHORAGE/MIDDLETOWN FIRE DEPARTMENTS

CSS COMBINED SEWER SYSTEM

EMA EMERGENCY MANAGEMENT AGENCY
FC FD FERN CREEK FIRE DEPARTMENT

FF FIRE FIGHTING

J-TOWN FD JEFFERSONTOWN FIRE DEPARTMENT

KYDOW KENTUCKY DIVISION OF WATER

KYERB KENTUCKY EMERGENCY RESPONSE BRANCH
KYERT KENTUCKY EMERGENCY RESPONSE TEAM

LMPHW LOUISVILLE METRO DEPARTMENT OF HEALTH & WELLNESS

LFD LOUISVILLE FIRE DEPARTMENT

MSD LOUISVILLE METROPOLITAN SEWER DISTRICT
MS4 MUNICPAL SEWER STORM SEWER SYSTEM

MVA MOTOR VEHICLE ACCIDENT

N/A NOT APPLICABLE

NFAN NO FURTHER ACTION NEEDED

NOV NOTICE OF VIOLATION

OFD OKOLONA FIRE DEPARTMENT

PRP FD PLEASURE RIDGE FIRE DEPARTMENT

RGM RESPONSE GROUP MEETING

STMAFFD ST. MATTHEWS FIRED DEPARTMENT

Cases are released after they are reviewed in monthly Response Group Meetings (RGM) involving MSD, EMA, LMPHW, and APCD.

Cases related to hazardous materials, including declared hazmat levels by fire departments, are listed but may not meet the definition of a hazardous materials incident per the HMO.