

# 1 2023 UCR GUIDANCE ADDENDUM

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## 1.1 SUMMARY OF 2023 CHANGES

M-codes and T-codes have been added to the 2022 Usual and Customary Rate (UCR) schedule based on usage. They may not follow the two-digit numbering scheme for their category

No changes have been made to the pricing of existing UCRs. No changes have been made to the language of existing UCR descriptions.

T209 Light Equipment Mobilization has been **removed** from the UCR Schedule. Claims data show that most mobilizations are eligible to be claimed as T210 Heavy Equipment Mobilization. Claim any mobilization for an event regardless of equipment weight using T210.

## 1.2 GENERAL INFORMATION

- ♦ Samples submitted for analysis by EPA 8270 as part of potable water supply sampling should be analyzed for petroleum PAHs only and claimed using M2213/M2242/M2262

# 2 MATERIAL CODE UCRS

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<u>Code</u>	<u>Description</u>	<u>Unit Type</u>	<u>Unit Rate</u>
M2659	Vacuum Excavator Trailer (Day)	Day	\$824.30
M2660	Vacuum Excavator Trailer (Week)	Week	\$2120.68
M2661	TO-15 Analysis (Petroleum Compounds)	Sample	\$245.70
M2662	D1946 Fixed Gas Analysis	Sample	\$140.40
M2663	Summa Canister and Flow Controller	Sample	\$93.60
M2664	Helium Detector	Day	\$101.79

## 2.1 NEW MATERIAL CODE DESCRIPTIONS

<u>Code</u>	<u>Description</u>
M2659- M2660	<p><b>Vacuum Excavator Trailer:</b> These codes refer to a trailer-mounted vacuum excavator with 25 hp diesel engine, 500-gallon spoils tank, with 500 CFM displacement at maximum 15 in Hg vacuum. Costs include hoses and nozzles required for equipment operation. Compare to a Ditch Witch FX30 or Vermeer CV GT Vacuum Excavator.</p> <p>Costs do NOT include labor, mobilization, decontamination, or disposal. Refer to T271 (Storage Tank Cleanout Using Vacuum Excavator Trailer).</p>
M2661	<p><b>TO-15 Analysis of Petroleum Compounds:</b> Refers to analysis of petroleum-related compounds by EPA Method TO-15 and disposal by laboratory. Rate is based on analysis of BTEX, naphthalene, and total VOCs as octane.</p>
M2662	<p><b>D-1946 Fixed Gas Analysis:</b> Refers to analysis of atmospheric gases by ASTM Method D-1946. Rate is based on analysis of O<sub>2</sub>, CO<sub>2</sub>, and CH<sub>4</sub></p>

<b>Code</b>	<b>Description</b>
M2663	<b>Summa Canister and Flow Controller:</b> This code refers to a 6-liter stainless steel batch-certified Summa canister and associated hardware used for collecting air samples. This code also includes a laboratory-calibrated mass flow controller and associated hardware.
M2664	<b>Helium Detector:</b> This code includes a portable helium detector, regulator, hose, and accessories necessary to perform a leak test of the sample train as part of soil gas testing. Compare to a Dielectric MGD-2002 Multi-Gas Leak Locator or similar.  Helium gas is not included as part of this code. A bottle of helium gas can be used across multiple leak tests and is not a Fund-eligible expense.

### 3 TASK CODE UCRs

<b>Code</b>	<b>Description</b>	<b>Unit Type</b>	<b>Unit Rate</b>
T271	Storage Tank Cleanout Using Vacuum Excavator Trailer	Hour	\$177.00

#### 3.1 NEW TASK CODE DESCRIPTIONS

<b>Code</b>	<b>Task</b>
T271	<b>Storage Tank Cleanout Using Vacuum Excavator Trailer:</b> This task consists of personnel time for a Senior Technician using a Vacuum Excavator Trailer (M2659) to remove non-hazardous liquid and sludge waste from a storage tank for offsite disposal. The task does not include mobilization, decontamination, or disposal.

Please contact [Zach Pauley](#) (804) 698-4222 or [Chanin Consoer](#) (804) 489-6244 with questions about this addendum.